



HELLA: AN EXPERT PARTNER TO THE AFTERMARKET AND GARAGES

In the aftermarket the brand name of HELLA stands for a wide and attractive range of products, for professional workshop equipment and for first-class service, all from a single source. These three core competencies together form the HELLA Parts, Tools and Services concept.

PARTS

Our unbeatable range of parts provides excellent market coverage with top-flight quality, comprises approximately 38,000 articles for wholesalers of car parts and for independent garages. The range covers spare parts and universal parts for the following areas: lighting, brakes, electrics, electronics and thermal management.

SERVICES

Our extensive selection of advantages and backup (Services) rounds off this service spectrum with technical customer service and attractive sales support, with garage concepts and with professional logistics.

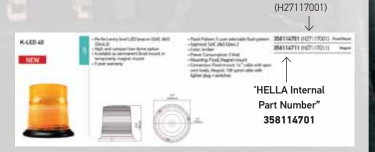


IMPORTANT: CATALOG PART NUMBERS

Dear customers,

In this catalog edition you will find "Catalog Part Number" indicated inside a parenthesis in the right side and "HELLA Internal Part Number", text indicated in bold font. The two different part numbers apply for the same product.

Your HELLA Team



"CATALOG PART NUMBER"



1. HELLA GROUP	
2. LIGHTING	
Auxiliary Lighting	
Lighting Modules	2
Conversion Headlights	2
Specific Vehicle Lighting	3
Shapeline lighting	3
HELLA VALUEFIT Product Range	3
Worklights	5
Optical Warning Systems HELLA MINING	6
HELLA MINING HELLA MARINE	7
Bulbs	7
Bulb Product Range	
Bulbs Summary	8
Halogen Bulbs	8
Miniature Bulbs	9
LED Miniature Bulbs	
High Intensity Discharge (HID) Bulbs	11
Special Halogen Bulbs	11
Motorcycle Bulbs	12
3. WIPER BLADES	13
Standard Wiper Blades	13
Cleantech Wiper Blades	13
Rear Wiper Blades	13
Rear wiper blades for Specific Vehicles	13
Heavy Duty Wiper Blades	14
Related Products: Electric Water Pumps,	14
Cleaning System Headlights, Tanks, relays	
4. ELECTRICS	14
Horns, Disc Horns and Trumpets	14
Backup alarms and displays	16
Relays	16
Flashers	17
Electrical Accessories: Bases, Fuse boxes	17
Fuses, fuse holders	17
5. ELECTRONICS	18
Electronics Product Overview	18
Highlighted Products	18
	10
6. HELLA PAGID BRAKE SYSTEMS	19
7. DIGITAL SERVICES	19

8. TECHNICAL INFORMATION

198







HELLA auxiliary lamps can cope with all expeditions and adventures, regardless of how rugged the terrain is and the extreme weather.



ADDLIGHT - Discover how your HELLA auxiliary lamps will look in your car, in detail and interactively! Available in Apple Store and Google Play

www.hella.com/apps

AUXILIARY LIGHTING

When it comes to accessories, HELLA is always the right partner. For many years, our lighting experience has been reflected in the most varied innovations. With our wide range of auxiliary lamps, reversing lights, work lights, daytime running lights and interior lights, as well as side amrker lights and interior lighting, we are one of the leading suppliers in the market. As the use of LED technology increases, HELLA strives to be at the forefront of new ideas and technologies.

More light? Of course! Should we turn night into day for you, or do you want to see the road clearly in front of you, even when the weather is bad? Our auxiliary lights stand out for their legendary performance and quality, and for the spotlights that continue to improve we offer greater safety, lighting your way ideally, whether by fog lights, long, short and wide-range spotlights.

ELIVER - Online comparison tool for light distributionz



www.hella.com/eliver



NEW! HELLA VALUEFIT 450 LED AND 500 LED





HELLA VALUEFIT: Proven quality at an excellent price

HELLA VALUEFIT is a specific range of auxiliary lighting fixtures, designed exclusively to meet customer requirements. HELLA VALUEFIT products offer reliable quality at a fair price. In addition, HELLA has combined decades of technological knowledge with a unique business experience. As a result, all lighting fixtures meet the relevant technical specifications, are safe, reliable and easy to install.

In addition, there is no need to dispense with important services. HELLA VALUEFIT products offer genuine added value and proven quality at an excellent price!

Microsite - Meet the HELLA and HELLA VALUEFIT lighting product range



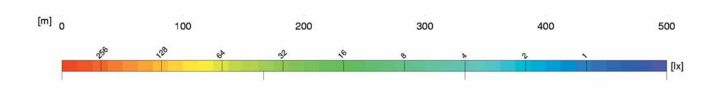
www.myhellalights.com

KNOWLEDGE OF LIGHT AND POWER

Innovations from HELLA. With HELLA, you opt for products with uncompromising quality. We work every day to make our lighting solutions even better and safer. As a result of our relentless innovative energy, we are among the first, best and even the sole suppliers or manufacturers in many areas of vehicle and lighting technology. We are currently pleased to be playing a particularly strong pioneering role with our Rallye LED using 100% LED technology.

Research and development. As in the field of stress testing where we test our products on the durability of the material and light source, HELLA lamps undergo continuous quality and performance tests for light distribution and radiation intensity. They are granted approval under the type approval requirements of the EU approval process. Different tasks require different lamps. The result is lamps of the highest quality – perfectly matched to the most diverse requirements under extreme conditions.

RADIATION INTENSITY



LIGHT DISTRIBUTION SHOULD BE CONSIDERED OBJECTIVELY.

Different applications require different auxiliary lights. The Isolux diagrams show a comparison of light distributions. The red-orange colouring marks the area with high illumination intensity. From yellow through green to blue, the illumination intensity decreases depending on distance. Fog light radiation is wide but not over a long distance (to avoid, as far as possible, reflection through fog droplets).

THE LUX UNIT

As a unit of illuminance, Lux defines the luminous flux from a light source that hits a specified surface. For example, an office should be illuminated with at least 500 Lux and with just 1 Lux the human eye

can read a newspaper without any problem. The values along the Lux bar show where the respective illuminance is achieved in the light distribution diagrams.

THE HIGH-BOOST REFLECTOR

High-boost reflectors are specially developed by HELLA to provide maximum light output. Compared to standard commercial auxiliary lights of similar size, HELLA auxiliary lights with high-boost reflectors deliver a much higher degree of efficiency with improved light output.

THE "REF." REFERENCE NUMBER

The reference number is a value applicable to spotlights. According to the ECE Regulation in effect since 2009, the sum of the reference numbers of all the installed

lamps must not exceed the upper limit of 100 per vehicle. The two values of the standard high beam (le and right main lamps) plus the values of any other extra spotlights are added together. The reference number of HELLA spotlights as well as the E-type approval mark can be found in the catalog for each model. A high beam with a 17.5 reference number emits a wide and full beam, but not as much as a high beam with a 37.5 reference number. A high

beam Ref. 37.5 is therefore ideal for long, straight distances, while a high beam Ref. 17.5 can illuminate curved routes (especially mountainous areas) better.

Note: In some countries, a maximum high beam power of only 75 (reference value) may be connected. In those countries, the be inoperative when using the Ref. 37.5 high generally be connected in addition.

CELIS® light guides

With CELIS® technology (Central Lighting Systems), fibreglass cables or thin plastic rods transport the light from a central light source to where it is required.

Vehicle Regulations is a working party of the United Nations Economic Commission of Europe (ECE). It is tasked with creating a uniform set of regulations for vehicles, which makes them legal on the streets of participating countries.

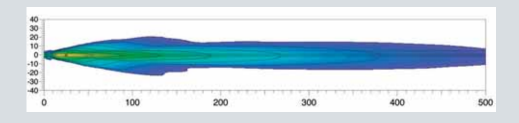
SAE Approval: The USA has its own set of standards, which are called the Federal Motor Vehicle Safety Standards (FMVSS), which are based on proposals of the Society of Automotive Engineers (SAE). The USA does not recognize ECE approvals. Canada has its own Canada Motor Vehicle Safety Standards (CMVSS), broadly similar to FMVSS, but Canada does also accept ECE-compliant headlamps

AUXILIARY LIGHTING

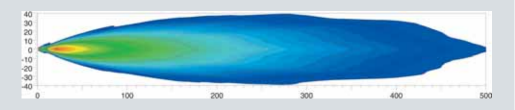
Illumination and Isolux diagrams

Using Isolux diagrams, we can illustrate and compare light distributions. The red-orange colour indicates the area of high intensity illumination; the illuminance falls from yellow to green to blue depending on the distance from the light source.

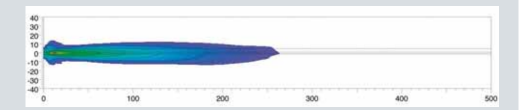
Rallye 4000 LED with Ref. 40



Rallye 40000i Xenon with Ref. 37.5

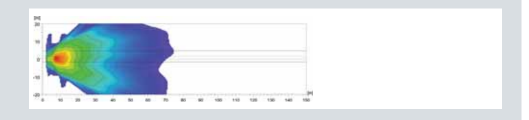


Rallye 4000 Halogen with Ref. 17.5



FOG LAMP

Fog lamp HELLA 500 with Ref. 12.5



HELLA LED LIGHT BAR SERIES

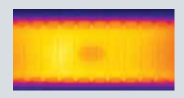


The Choice of the Professional Driver

Then look no further: HELLA has just the right equipment for professional and recreational drivers, introducing a range of award winning LED light bars that guarantee powerful illumination for ultra-durable applications: Meet the LED Light Bar 350 and its bigger brother, the LED Light Bar 470.

As a manufacturer of world leading state of the art light technology, HELLA's relentless dedication to continuously improve the latest designs is shown in the unique range of LED Light Bars that stand out due to their light weight, a revolutionary non corrosive housing and a flexible mounting system for numerous applications.







01 Outstanding Thermal Performance

Revolutionary plastic ceramic materials, with outstanding thermal performance, open up a world of possibilities that was never thought to be achievable only a few years ago. The replacement of metal based housing heat-sinks with thermally conductive plastic not only opens a myriad of design options, but also means complete corrosion resistance. This is especially important in demanding environmental conditions where lights are constantly exposed to the elements and are sometimes temporarily submerged.

A lamp housing made from thermally conductive plastic works much the same as the previously used metal housing. The innovative ceramic based plastic transfers the heat generated by the LED's and drive electronics to the outside of the lamp body, thereby lowering the internal thermal stress on the component. This in turn ensures a long service life with minimal degradation of the LED's.

02 Intelligent Design Features



Expertly designed and precision manufactured for the toughest of outdoor conditions.

The LED Light Bar housing has been purposely designed with a wavy contour to optimize rapid heat dissipation, making the lamp more thermal efficient.

Off-roading can be a dirty business, the wavy contour is easy to clean as there are no cavities which can be clogged with dirt, unlike traditional light bars with a horizontal fin design.





Housing design incorporates an easy to clean profile.

03 Light Weight

Less metal also means less weight: Lamps with thermally conductive plastic are up to 60% lighter than comparable metal bodied lamps. The much lower mass significantly reduces the stress on mounting points in high vibration and shock applications.

When mounting the popular Driving Lights on ATV's and off-road vehicles, weight is an important factor. Compared to many heavier lights in the market, HELLA's Light Bars have little impact on the original vehicles all-important weight distribution.

Double bracket light bar for off-road use only



04 LEDs

Durable high performance automotive grade LEDs and precision optics give the light bar superior illumination on and offroad.



LED Light Bar 350 - 12 LEDs LED Light Bar 470 - 16 LEDs

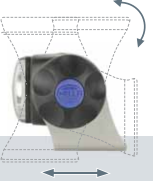


05 Dust and Waterproof

Built to stand all weather and off-road conditions the light bar is hermetically sealed making it dust and waterproof.

IP 6K7 (Protection against dust and temporary water immersion)

IP 6K9K (Protection against dust and highpressure/ steam jet cleaning)





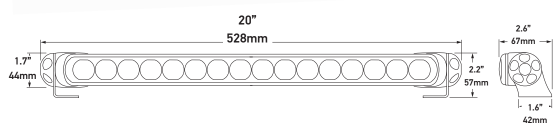
06 Low Profile Mounting System

The HELLA LED Light Bar has a much lower profile than traditional light bars, this allows more flexibility in where the lamp can be mounted. The aerodynamic design results in less disturbance to the air flow so that the vehicle's cooling and performance are not adversely affected if the lamp is mounted near a radiator grille.

The heavy duty bracket will suit most vehicle installations. Easy to mount and adjust and therefore ideal for numerous applications. Made of stainless steel, it is ultra durable and non corrosive.

HELLA LED LIGHT BAR 470





After the success of the HELLA LED Light Bar 350, HELLA is introducing the longer and brighter brother, the LED Light Bar 470. The new Light Bar features all the outstanding properties of the previous model plus an additional four high performance automotive LEDs and a maximum luminous intensity of 166,000 candela at a power consumption of only 35 watts. Weighing only 2lbs (950g) the Light Bar is particularly popular for roof mount applications on ATV's and Off-road vehicles.

Features:

- Lightweight at only 2lbs (950 g)
- 2800 measured lumens
- With 16 intensely bright high-power LEDs
- Reverse polarity and transient spike protection
- Connection: Wire leads
- 35 Watt, 9 33V (Multivolt)

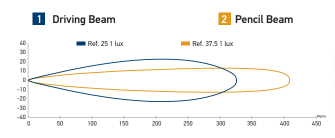
Mounting:

- Horizontal mounting
- Pendant mounting

Applications:

- Long Range
- Off road use (Driving and Pencil beam versions ECE approved)
- Trucks / SUVs / ATVs / UTVs / Off-road vehicles

LIGHT DISTRIBUTION:

















				ΙF	10	Α-	ш		NI	
3	Р	Е	u.	11-	IL.	А		u	N	

Mounting	Upright or pendant.
Voltage	Multivolt [™] for optimum brightness at input voltages from 9 to 33 volts.
Protection	Reverse polarity and transient spike protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)

Cable Length Pre-wired with 8ft (2.5m) of tinned multi-core cable.

CONTENTS

1 x LED Light Bar 470

2 x HD mounting brackets

1 x Mounting instructions



Part Number

LED light bar 470 - Driving Beam ECE approved 958130112

LED light bar 470 - Pencil Beam ECE approved

958130012

Accessories

Stainless Steel Dual Bracket compatible with 350 and 470 Light Bars

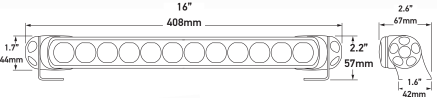
Part Number
Dual Bracket

958128811



HELLA LED LIGHT BAR 350













Features:

- Lightweight at only 1.7 lbs (790 g)
- Two intensity light settings for Wide and Narrow Beam versions
- 1500 Lumens for Driving and Pencil Beam versions
- 2200 Lumens for Wide and Narrow Beam versions (on 'High' setting)
- 220 Lumens for Wide and Narrow Beam versions (on 'Low' setting)
- With 12 intensely bright high-power LEDs
- Connection: Wire leads
- 25 Watt, 9 33V (Multivolt)

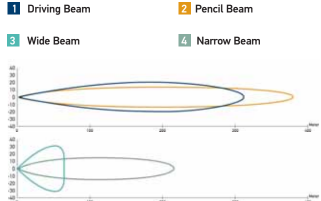
Mounting:

- Horizontal mounting
- Pendant mounting

Applications:

- Long Range
- Off road use (Driving and Pencil beam versions ECE approved and street legal in Canada)
- Trucks / SUVs / ATVs / UTVs / Off-road vehicles

LIGHT DISTRIBUTION:



















SPECIFICATIONS

SPECIFICATIONS					
Mounting	Upright or pendant.				
Voltage	Multivolt™ for optimum brightness at input voltages from 9 to 33 volts.				
Protection	Reverse polarity and transient spike protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)				
Cable Length	Pre-wired with 8ft (2.5m) of tinned multi-core cable.				
CONTENTS					
1 x LED Light Bar 350 2 x HD mounting brackets 1 x Mounting instructions					
		_	_		

Part Number	
LED light bar 350 - Driving Beam ECE approved	958040071
LED light bar 350 - Pencil Beam ECE approved	958040081
LED light bar 350 - Wide Beam with dimming function	958040521
LED light bar 350 - Narrow Beam with dimming function	958040641

Product Image / Features Technical specifications Part Number **Dimensions** • 10 high performance LEDs • Voltage: 9-33 VDC 358116771 Single FF300 LED Low power consumptionWater and dust resistant • Light output (measured): 2200 lumens • Light pattern: Driving beam Protected against reverse polarity and over Power Consumption: 28 Watt
Color temperature: 6500 Kelvin heating • Housing material: Aluminum Content: • Lens material: PMMA (1) LED headlight
 Mounting instructions and installation components • Mounting: Stainless steel bracket • Mounting Type: Horizontal / Hanging · Connection: Wire leads 176mm (6.95°) 105mm (4.13") • 6 high performance LEDs • Voltage: 9-33 VDC 358115981 MICRO FF LED Light output (measured): 1500 lumens
Light pattern: Driving beam Free form technologyWater and dust resistant Accessories: Protected against reverse polarity and over heating • Power Consumption: 22 Watt • Wire harness (DT): H84985241 • Color temperature: 6500 Kelvin Housing material: Aluminum
 Lens material: PMMA Content: • (1) LED headlight Mounting: Stainless steel bracket • Mounting instructions and installation components • Mounting Type: Horizontal / Hanging • Connection: Wire leads (200 mm) with DT connector 112mm (4.40") • 5 high performance LEDs • Voltage: 9-33 VDC 010043801 **LEDAYLINE LED** · Attractive, transparent glass design that • Light pattern: DRL position light DAYTIME RUNNING Power Consumption: 6 WattColor temperature: 6500 Kelvin combines with any auxiliary headlights. Aluminum housingCompatible with SAE / DOT LIGHTS Housing material: PC Installation without problems through various • Lens material: Glass Mounting Type: Flush • Connection: Wire harness with AMP connector Kit - Content: • Approval: ECE / SAE • (2) LED headlights with brackets • (1) Control unit with wire harness • Mounting instructions and installation components 216mm (8.5") 156mm (6.14")36mm (1.41") 31mm





- 8 high performance LEDs (each)
- · Angled to fit the profile of the curved bumper
- Hard UV resistant
- Low energy consumption
- · Easy installation

Kit - Content:

- (2) lamps, (2) mounting brackets, (1) relay
- Universal mounting hardware
- Assembly instructions
- (1) Control unit with wire harness
- Mounting instructions and installation components
- Voltage: 12 V
- · Light pattern: DRL position light
- Power Consumption: 2 Watt
- Color temperature: 6500 Kelvin
- Housing material: PCLens material: PVC
- Mounting Type: Flush
- Connection: Wire harness with AMP connector
- Approval: ECE / SAE

980850801 Kit - 30° 980860801 Kit - 15º



Product Image / Features Technical specifications Part Number Dimensions Kit 009496801 • 5 high performance LEDs • Voltage: 9-33 VDC 3 LED DAYTIME · Attractive, transparent glass design that · Light pattern: DRL position light combines with any auxiliary headlight. • Power Consumption: 5 Watt **RUNNING LIGHTS** • Installation without problems through various • Color temperature: 6500 Kelvin options • Housing material: Aluminum · Lens material: Glass Mounting Type: Vertical / Hanging Kit - Content: • (2) LED headlights with brackets Connection: Wire harness with AMP connector • (1) Control unit with wire harness • Approval: ECE / SAE • Mounting instructions and installation components (2.51")0 0 169 mm (6.65") • LED daytime running lights set as position light • Voltage: 9-33 VDC 010458731 **LEDAY FLEX** The set includes 2 modular chains with between 5 • Light pattern: DRL position light DAYTIME RUNNING to 8 LED modules that can be configured in the Power Consumption: 15 Watt per modular chain • Color temperature: 6500 Kelvin LIGHTS Individual LED modules are circular and have a Housing material: Magnesium diameter of 1.1 "(30 mm) · Lens material: Glass • Each module has a high power LED • Mounting Type: Flush • The metal housing safely protects the lighting and electronics against waste • Connection: Wire harness with AMP connector Approval: ECE / SAE way and also for heat dissipation • Connection through a 3-pole AMP system Kit - Content: • 2 LED Module Strings • 2 control units with wire harness • Mounting instructions and installation components 82 30mm (1.18") (3.22")



Product Image / Features Technical specifications Part Number Dimensions • 3 high performance LED modules • Voltage: 9-34 VDC 011002221 **RALLYE 4000 LED** · Metal housing with reflector with technology · Light output (measured): 1500 lumens Light beam pattern: Driving
Power Consumption: 30/1 Watt free form Replacement parts: (REF. 40) • Powder paint: matt black 181541011 • Optical unit: • Smooth lens with modern design • Color temperature: 6000 Kelvin • Low energy consumption - no need for • Housing material: Aluminum Accessories: Lens material: PCMounting Type: Horizontal light bulb exchange • White cover: 147945011 Cable harness H84994031 Connection: Wire leads Content: • (1) LED headlight, assembly instructions · Approval: ECE • 2 high performance LED modules Voltage: 9-32 VDC 011815041 **RALLYE 4000** • UV resistant polycarbonate lens · Light output (measured): 1500 lumens • High quality metal housing Light pattern: Driving **COMPACT LED** • Double reflector for a light beam pattern • Power Consumption: 11 Watt (REF. 45) uniform, which provides excellent • Color temperature: 6000 Kelvin road lighting • Housing material: Aluminum • Lens material: PC Low energy consumption Water and dust resistant · Mounting Type: Horizontal • Connection: 9.8 ft (3000mm) cable with open wires Approval: ECE • (1) LED headlight, (1) Protective cover assembly instructions 181mm (7.12") 120mm (4.72") • 2 high performance LED modules • Voltage: 10-32 VDC 012206021 **RALLYE 4000X LED** • Light output (measured):: 1400 lumens • Dual reflector technology calculated by Light pattern: Driving computer (REF. 37.5) High quality metal housing • Power Consumption: 40 Watt • Double reflector for a light beam pattern • Color temperature: 6000 Kelvin uniform that provides a · Housing material: Aluminum excellent road lighting · Lens material: PC Low energy consumptionWater and dust resistant • Mounting Type: Horizontal • Connection: 9.8 ft (3000mm) cable with open wires · Approval: ECE Content: • (1) LED headlight, assembly instructions 145mm (5.70") Internal xenon reactance coil that facilitates the Voltage: 12 VDC 009094331 Pencil beam RALLYE 4000i installation • Light source: D1S xenon bulb 009094321 Light pattern: Driving - Pencil beam
Power Consumption: 35 Watt Driving Compact design **COMPACT XENON** • Powder paint: matt black Replacement parts: • Smooth lens with modern design • Housing material: Aluminum (REF. 37.5) 161825071 Optical unit LA: • Red ring • Lens material: Glass Mounting Type: Vertical / DrivingConnection: Wire leads • Optical unit: 161825061 Content: Accessories: • (1) Headlight, (1) D1S xenon bulb • Approval: ECE - (N / A for Pencil beam) 165048011 Reactance coil: Integrated - Generation 4 · White cover: Cable harness: H84994031 • Cables, relay and components for installation (protective cover not included) Pencil beam 170mm 139mm (6.69")(5.47")Driving

Driving

Light for curves

Pencil beam

147945001

H1 100W

H87988131

1/2995001

148541001

• Tempered glass lens • Voltage: 12 VDC **RALLYE 4000** Cast zinc housing with matte black finish Light source: H1 12 V / 100 Watt / T3-1 / 4 12 V / 5W (REF. 37.5) for the most extreme driving conditions • Light pattern: Driving - Pencil - Curve light · Knurled buttons for quick adjustments of the Driving with position light light bulbs • Power Consumption: 100 Watt Change the appearance of any headlight with • Housing material: Zinc, our protective covers Shieldz color • Lens material: Glass · Mounting type: Vertical Content: Connection: Male connector, • (1) headlight, (1) H1 12 V / 100 Watt bulb • Approval: ECE (-031 only) • (1) Protective cover, (1) Connector • Mounting instructions and installation components Color Shieldz Protective Foils: • Clear - H87988451, Yellow - H87988351 • Blue - H87988341, Smoked - H87988361 130 mm (9.13") 232 mm

RALLYE 4000 CHROME

Product Image /

Dimensions

(REF. 37.5)

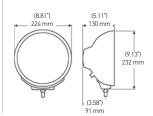


- Glass lens with chromed metal housing high gloss
- Knurled knobs for quick adjustments of the light bulb Designed for driving conditions extreme

(3.58")

Features

- (1) Headlight, (1) H1 12V / 100W bulb + bulb for T3-1 / 4 12V / 5W (W5W) position light
- (1) Protective cover and Pigtail connector
- · Mounting instructions and installation components



- Voltage: 12 VDC
- Light source: H1 12 V/100 Watt / T3-1 / 4 12 V/5W (W5W)
- Light pattern: DrivingPower Consumption: 100 Watt

Technical specifications

- Housing material: Zinc
- Lens material: Glass • Mounting Type: Vertical
- · Connection: Pigtail Connector
- Approval: ECE

007560911

Part Number

007560941 Driving + Position Light

007560931

007560921

007560951

Accessories:

Clear cover

· Protective grill

· Harness cables

Replacement parts:

White coverH1 12 V/100W bulb:

Replacement parts:

147945001 · White cover: • H1 12 V/100W bulb: H1 100W

• T3-1/4 12 V/5W (W5W)

148131011 Reflector Unit-

Accessories:

· White cover: H87988131 148995001 • Protective grill: · Cable harness: 149147001 · Harness 2 lamps: H84994031

RALLYE 4000 FOG LIGHT

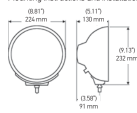




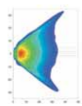
- Cast zinc housing with matte black finish
- · Knurled knobs for quick adjustments of the
- Designed for driving conditions more extreme

- Content: (1) Headlight. (1) H3 12V / 55W halogen bulb
- (1) Protective cover and Pigtail connector
- · Mounting instructions and installation components





- · Voltage: 12 VDC
- Light source: H3 12 V / 55W
- Light pattern: Fog
- Power Consumption: 55 Watt
- Housing material: Zinc
- Lens material: Glass
- Mounting Type: Vertical
- · Connection: Pigtail Connector · Approval: ECE / SAE



007560901

Replacement parts:

147945001 White cover: H3 12 V/55W bulb: Н3 148131011 · Reflector unit:

Accessories:

H87988131 · Clear cover: · Protective arill: 148995001 149147001 Cable harness: · Harness 2 lamps: H84994031

Color Shieldz Protective Foils:

 Clear H87988451 Blue H87988351 Smoked H87988361

RALLYE 4000 FF (REF. 37.5)

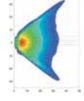


Free form glass lens

- · Cast zinc housing with matte black finish
- · Knurled knobs for quick adjustments of the light bulb
- · Designed for driving conditions more extreme

Content:

- (1) Headlight, (1) H1 Bulb 12 V / 55 Watt + bulb for T3-1 / 4 12V / 5W (W5W) position light
- (1) Protective cover and Pigtail connector
- · Mounting instructions and installation components



• Voltage: 12 VDC

- Light source: H1 12 V/55 Watt / T3-1/4 12 V / 5W (W5W)
- Light pattern: Driving
- Power Consumption: 55 Watt
- Housing material: Zinc
- Lens material: Glass
- · Mounting Type: Vertical Connection: Male connector
- Approval: ECE

007560361

Replacement parts:

147945001 White cover • H1 12 V/55W bulb:

• T3-1/4 12 V/5W (W5W)

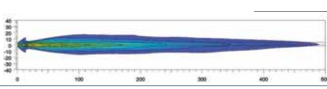
· Reflector unit: 148131011

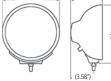
Accessories:

H87988131 · Clear cover: 148995001 • Protective grill: Cable harness: 148541001









Product Image / Features Technical specifications Part Number Dimensions • Optimized free form reflector • Voltage: 12 VDC Long range **RALLYE 4000** 009094101 • Light source: H1 12 V / 55 Watt • Transparent glass design COMPACT 009094181 • 24% smaller than the Rally 4000 Light pattern: Driving - Long range Power Consumption: 55 Watt Drivina • CELIS LED circular position light (009094191) (REF. 37.5) • White cover: • H1 12 V/55W bulb: 165048001 finish • (1) Headlight, (1) H1 12 V / 55 Watt bulb (not included H1 • Lens material: Glass 161825031 Reflector unit ECE: · Mounting Type: Vertical • Reflector unit ECE/SAE: 161825011 • (1) Protective cover (not included in -101) Connection: Wire leads • Mounting instructions and installation components • Approval: ECE (-081 only) Accessories: * Cable harness sold separately H87988221 · Clear cover: H84994031 · Cable harness: 114mm (4,48") ←63→ (2.48") **RALLYE 3000** • Blue glass lens - the light beam looks white · Voltage: 12 VDC 006800901 when it lights · Light pattern: Driving **BLUE** • Light source: H1 12 V/55 Watt - T3-1/4 12 V/5W (W5W) Replacement parts: · Optimized free form reflector Black ABS housing with silver ring with design Power Consumption: 55 Watt (REF. 37.5) • T3-1/4 12 V/5W 2825 • Housing material: ABS (housing) 157042011 · Reflector unit ECE: • Lens material: Glass • Pigtail: H84994061 Content: · Mounting: Zinc coated steel bracket • (1) Headlight Mounting Type: Vertical • (1) Pigtail Connector • Connection: Pigtail Accessories: Mounting instructions and installation components Approval: ECE • Bombillo H1 12/55W Н1 · White cover: 142700001 • Cable harness: H84994031 Classic design • Voltage: 12 VDC 006300921 Driving **JUMBO 220** · Black impact resistant housing and ring · Light source: H3 12 V / 55 Watt retention • Light pattern: Driving (REF. 37.5) • Glass lens • Power Consumption: 55 Watt • Traditional design, the ideal complement to • Housing material: ABS (housing) Replacement parts: trucks and SUVs · Lens material: Glass • H3 12 V/55W bulb: НЗ Mounting: Zinc coated steel bracket • Mounting Type: Vertical / Hanging Content: Accessories: • (1) headlight, (1) H3 12 V / 55 Watt bulb • Connection: Without cables • White cover: 138127001 • Approval: ECE / SAE • (1) protective cover Cable harness: H84994031 · Mounting instructions and installation components • Voltage: 12 VDC • Classic design for fog conditions 006300911

JUMBO 220

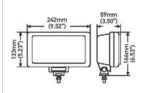
FOG LIGHT



- Black impact resistant housing and ring retention
- Glass lens
- Traditional design, the ideal complement to trucks and SUVs

Content:

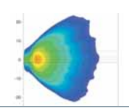
- (1) headlight, (1) H3 12 V / 55 Watt bulb
- (1) protective cover
- Mounting instructions and installation components



- Light source: H3 12 V / 55 Watt
 Light pattern: Fog
- Power Consumption: 55 Watt
- Housing material: ABS (housing)
- Lens material: Glass
- Mounting:: Zinc coated steel bracket
- Mounting Type: Vertical / Hanging
- Connection: Without cables
- Approval: ECE / SAE



• Cable harness H84994031





Product Image / Features Technical specifications Part Number Dimensions • Lightweight design • Voltage: 12 VDC 005750411 Single **HELLA 500** Impact resistant ABS housing · Light source: H3 12 V / 55 Watt 005750952 Kit (RFF, 37.5) · Aluminum vapor coated reflector · Light pattern: Driving 005750512 Single - amber · Glass lens • Power Consumption: 55 Watt Replacement parts: • Housing material: ABS (housing) Single - Content: • (1) Headlight, (1) H3 12 V / 55 Watt bulb • H3 12/55W bulb Н3 Lens material: Glass • Mounting: Zinc coated steel braket 003530001 Relay 12 V/15A • (1) protective cover Mounting Type: Vertical / Hanging · LED switch (green): H61923001 · Mounting instructions and installation components Connection: Wire leads Accessories: • Approval: ECE Kit - Content: • White cover: 135236021 • (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire H73146011 · Black cover: • Change the appearance of any headlight in the series HELLA 500 with Shield protective films harness H87988081 · Clear cover: (2) Protective covers, (1) switch, (1) relay · Protective grill: 165530801 available in: yellow, smoky and blue tones · Mounting instructions and installation material H84994031 · Cable harness: 163 mn (6.92") (0.7") 18 mn Voltage: 12 VDCLight source: H3 12 V / 55 Watt Lightweight designImpact resistant ABS housing HELLA 500 005750971 Kit FOG LIGHT · Aluminum vapor coated reflector · Light pattern: Fog Replacement parts: Change the appearance of any headlight in the Power Consumption: 55 Watt • H3 12/55W bulb: НЗ (REF. 12.5) HELLA 500 with Shield protective films · Housing material: ABS (housing) • Relay12 V/15A: 003530001 available in yellow, smoky, or blue tones • Lens material: Glass • LED switch (green): H61923001 · Glass lens • Mounting: Zinc coated steel brake Mounting Type: Vertical Accessories: Connection: Wire leads Kit - contains: · White cover: 135236021 • (2) Headlights, (2) H3 12V / 55W bulbs, • Approval: ECE / SAE • Black cover: H73146011 (1) wire harness H87988081 • Clear cover: • (2) Protective covers, (1) switch, (1) relay 165530801 • Protective grill: • Mounting instructions and installation material · Cable harness: H84994031 (6.92*) (0.7") 18 mm Liahtweight design · Voltage: 12 VDC 005750991 **HELLA 500** Kit Light source: H3 12 V / 55 Watt • Impact resistant ABS housing **BLACK MAGIC** Aluminum vapor coated reflector Light pattern: Driving Replacement parts: Power Consumption: 55 Watt • The innovative black optics technology creates a • H3 12/55W bulb: Н3 only appearance when off. Glass lens • Housing material: ABS (housing) 003530001 Relav12 V/15A: · Lens material: Glass · LED switch (green): H61923001 Kit - Content: • Mounting: Zinc coated steel with black finish braket • (2) Headlights, (2) H3 12V / 55W bulbs, Accessories: • Mounting Type: Vertical Connection: Wire leads • Black cover: H73146011 (1) wire harness • (2) Protective covers, (1) switch, (1) relay · Approval: SAE H87988081 · Clear cover: • Mounting instructions and installation material 165530801 • Protective grill: • Cable harness: H84994031 (6.41") (2.63" (6.92°) (0.7") 18 mm · Voltage: 12 VDC 005750401 Single Liahtweiaht desian **HELLA 500FF** Impact resistant ABS housing Aluminum vapor coated reflector • Light source: H3 12 V / 55 Watt 005750941 (REF. 37.5) Kit • Light pattern: Driving with free form technology with glass lens • Power Consumption: 55 Watt • Housing material: ABS (housing) Replacement parts: Single - Content: • Lens material: Glass • (1) headlight, (1) H3 12 V / 55W bulb • (1) protective cover • H3 12/55W bulb: Н3 Mounting: Zinc coated steel braket • Relay 12 V/15A: 003530001 · Mounting Type: Vertical • Mounting instructions and installation components • LED switch (green): H61923001 · Connection: Wire leads Accessories: Approval: ECE Kit - Content: H73146011 · Black Cover: • (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire • Clear cover: H87988081 • (2) Protective covers, (1) switch, (1) relay 165530801 · Protective grill: · Mounting instructions and installation material • Cable harness: H84994031 (6.41")

400

(0.7") 18 mm

Single

Н3

H84994031

H61923001

173147001

H84994031

Single

H2

003530001

Product Image / Features Technical specifications Dimensions • Voltage: 12 VDC Lightweight designImpact resistant ABS housing 010032001 Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt **HELLA 700FF** 010032801 Aluminum vapor coated reflector with free form technology with glass lens (REF. 37.5) Housing material: ABS (housing) Replacement parts: Single - Content: • (1) headlight, (1) bulb H3 12 V / 55 Watt • (1) protective cover • Lens material: Glass • H3 12/55W bulb: • Mounting: Zinc coated steel bracket • Relay 12 V/15A: Mounting Type: Vertical Connection: Wire leads Mounting instructions and installation components • LED switch (green): Accessories: Kit - Content: Approval: ECE • (2) Headlights, (2) H3 12V / 55W bulbs, • White cover: (1) wire harness • (2) Protective covers, (1) switch, (1) relay · Cable harness: Mounting instructions and installation material



(REF. 17.5)





- Super thin designImpact resistant ABS housing
- Aluminum vapor coated reflector
 The innovative black optics technology creates a only appearance when off



- Single Content:
 (1) headlight, (1) H2 bulb
 (1) Protective cover and Mounting instructions

• (2) Headlights, (2) H2 12 V / 55 Watt bulbs, (1) wire harness, (2) Protective covers, (1) switch, (1) relay, mounting instructions and components



- · Voltage: 12 VDC
- Light source: H2 12 V / 55 Watt
- Light pattern: Driving
- Power Consumption: 55 Watt
- · Housing material: ABS (housing)
- Lens material: Glass
- Mounting: Zinc coated steel bracket
- · Mounting Type: Vertical
- Connection: Wire leads
- · Approval: ECE

004700771 Replacement parts: • H2 12/55W bulb:

Part Number

Accessories:

• Relay 12 V/15A:

004700431

· White cover: 130331001 • Clear cover: H87988121 · Cable harness: H84994031



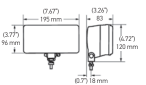


- Lightweight designImpact resistant ABS housing
- Aluminum vapor coated reflector and glass lens

Single - Content:

- (1) headlight, 1 bulb H3 12 V / 55 Watt
- (1) Protective cover and Mounting instructions

- (2) Headlights, (2) H2 12 V / 55 Watt bulbs, (1) wire harness • (2) Protective covers, (1) switch, (1) relay
- Mounting instructions and installation components



- Voltage: 12 VDCLight source: H3 12 V / 55 Watt
- Light pattern: Driving
- Power Consumption: 55 Watt
- · Housing material: ABS (housing)
- Lens material: Glass
- Mounting: Zinc coated steel bracket
- Mounting Type: Vertical / Hanging • Connection: Without cables
- Approval: ECE / SAE

005700471	Single
005700891	Kit

Replacement parts:

- H3 12/55W bulb: Н3
- LED switch (green): H61923001

Accessories:

• White cover: H87037001 H87988111 · Clear cover-· Cable harness: H84994031



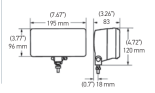


- Lightweight designImpact resistant ABS housingAluminum vapor coated reflector
- Glass lens

Single - Content:

- (1) Headlight, 1 H3 12 V / 55 Watt bulb
- (1) Protective cover and Mounting instructions

- (2) Headlights, (2) H2 12 V / 55 Watt bulbs, (1) wire harness
- (2) Protective covers, (1) switch, (1) relay
- Mounting instructions and installation components



• Voltage: 12 VDC

- Light source: H3 12 V / 55 Watt
- Light pattern: FogPower Consumption: 55 Watt
- Housing material: ABS (housing)
- Lens material: Glass
- Mounting: Zinc coated steel bracket
- Weight: 1200 g
 Mounting Type: Vertical / Hanging
- Connection: Without cables
- · Approval: ECE / SAE

005700441 Single

Replacement parts:

• H3 12/55W bulb: Н3 • LED switch (green): H61923001

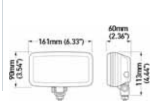
Accessories:

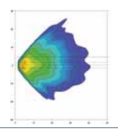
H87037001 · White cover-H87988111 · Clear cover-• Cable harness H84994031



Product Image / Features Technical specifications Part Number Dimensions • Voltage: 12 VDC · Lightweight design 005700421 Single **HELLA 550** • Impact resistant ABS housing Light source: H3 12 V / 55W FOG LIGHT / AMBER · Aluminum vapor coated reflector Light pattern: Fog Classic design • Power Consumption: 55 Watt Housing material: ABS (housing)Lens material: Glass Replacement parts: Single - Content: H3 12/55W bulb: Н3 • (1) headlight, (1) H3 12 V / 55W bulb • Mountingt: Zinc coated steel bracket • LED switch (green): H61923001 • (1) Protective cover and Mounting instructions · Mounting Type: Vertical / Hanging Connection: Without cables Kit - Content: Accessories: • Approval: ECE / SAE • (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire H87037001 · White cover: harness • Clear cover: H87988111 • (2) Protective covers, (1) switch, (1) relay H84994031 · Cable harness: Mounting instructions and installation components (7.67") 195 mm (3.77") (4.72) (0.7") • Impact resistant ABS housing Voltage: 12 VDC 005860231 **HELLA 450** Single Aluminum vapor coated reflector • Light source: H3 12 V / 55 Watt (Ref. 17.5) • Light pattern: Driving • Classic design Power Consumption: 55 WattHousing material: ABS (housing) Single - Content: Replacement parts: • (1) headlight, (1) bulb H3 12 V / 55W • Lens material: Glass • H3 12/55W bulbs: НЗ • (1) Protective cover and Mounting instructions · Mounting: Zinc coated steel braket · Mounting Type: Vertical / Hanging Accessories: Kit - Content: • Connection: Wire leads • White cover: 131000011 • (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire • Approval: ECE / SAE H87988071 · Clear cover: harness • Cable harness H84994031 • (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation material 161mm (6.337) -90mm (3.547) **HELLA 450** • Impact resistant ABS housing • Voltage: 12 VDC 005860201 Single • Light source: H3 12 V / 55 Watt · Aluminum vapor coated reflector **FOG LIGHT** 005860601 with free form technology Kit Light pattern: FogPower Consumption: 55 Watt • Glass lens • Housing material: ABS (housing) Replacement parts: • Lens material: Glass Single - Content: • H3 12/55W bulb: НЗ • (1) headlight, (1) H3 12 V / 55 Watt bulb · Mounting: Stainless steel bracket 137001021 Reflector unit-• (1) Protective cover and Mounting instructions Mounting Type: VerticalConnection: Wire leads Accessories: • Approval: ECE / SAE Kit - Content: · White cover: 131000011 • (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire har-H87988071 · Clear cover: ness, (2) Protective covers, (1) switch, (1) relay H84994031 · Cable harness: • Mounting instructions and installation components 16.1mm (6.337) 90mm (3.547) · Lightweight design · Voltage: 12 VDC 005860221 Single **HELLA 450** • Impact resistant ABS housing · Light source: H3 12 V / 55 Watt FOG LIGHT - AMBER · Aluminum vapor coated reflector · Light pattern: Fog Replacement parts: • Glass lens • Power Consumption: 55 Watt • H3 12/55W bulb: НЗ Housing material: ABS (housing)Lens material: Glass Single - Content: Accessories: • (1) Headlight · Mounting: Stainless steel bracket · White cover: 137000011 • (1) H3 12V / 55W bulb Mounting Type: Vertical / Hanging H87988071 • (1) Protective cover Connection: Wire leads · Clear cover: • Mounting instructions and installation components Cable harness H84994031







Product Image / Dimensions	Features	Technical specifications	Part Number	
(REF. 12.5)	Compact, long and flat design - convenient for tight spaces Transparent glass lens / blue glass lens Free form magnesium reflector for output optimal light Magnesium offers a high thermal resistance that prevents deformation Single - contains: (1) lamp, (1) H7 12 V / 55 Watt bulb Mounting instructions and installation components	Voltage: 12 VDC Light source: H7 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: PVC Lens material: Glass Mounting: Stainless steel bracket Mounting Type: Vertical / Hanging Connection: Bulb connector Approval: ECE / SAE	008284011 008284811 Replacement parts: • H7 12V /55W bulb: Accessories: • White cover: • Clear cover: • Cable harness:	Single Kit H H8723605 H8798801 H8499403
	Kit - contains: • (2) lamps, (2) H7 12 V / 55 Watt bulbs • (1) wire harness, (1) relay, (1) switch • Mounting instructions and installation components (6.14') 156 mm (2.51') 66 mm	40 20 0 40 8 100 200	300 400	110477403
FF 75	Compact, long and flat design – convenient for tight spaces	Voltage: 12 VDC Light source: H7 12 V / 55 Watt	008284001	Single
FOG LIGHT	• Transparent glass lens • Free form magnesium reflector for output	Light pattern: Fog	008284801	Ki
	Free form magnesium reflector for output optimal light Magnesium offers a high thermal resistance that prevents deformation	Power Consumption: 55 Watt Housing material: PVC Lens material: Glass Mounting: Stainless steel bracket	Replacement parts: • H7 12/55W bulb:	H7
	Single - contains: • (1) lamp, (1) H7 12 V / 55 Watt bulb • Mounting instructions and installation components	Mounting Type: Vertical / Hanging Connection: Bulb connector Approval: ECE / SAE	Accessories: • White cover: • Clear cover: • Cable harness:	H8723605 H8798801 H8499403
	(2) lamps, (2) H7 12 V / 55 Watt bulbs (1) wire harness, (1) relay, (1) switch Mounting instructions and installation components (6.14) 98 mm (2.51) 64 mm			
	Compact, long and flat design - convenient for tight spaces	Voltage: 12 VDC Identify the second of the second	008283011	Singl
FF 50 (REF. 12.5)	Transparent glass lens / blue glass lens Free form magnesium reflector for output optimal light Magnesium offers a high thermal resistance that prevents deformation	 Light source: H7 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: PVC Lens materials: Glass Mountains: Stainless steel bracket	008283811 Replacement parts:	K
	Single - contains: • (1) lamp, (1) H7 12 V / 55W bulb	Mounting: Stainless steel bracketMounting Type: Vertical / HangingConnection: Bulb connector	• H7 12/55W bulb: Accessories:	H
	Mounting instructions and installation components Kit - contains:	Approval: ECE / SAE	Clear cover: Cable harness:	H8798800 H84994031
	(2) lamps, (2) H7 12 V / 55W bulbs (1) wire harness, (1) relay, (1) switch Mounting instructions and installation components	*		
	(4.64°) 118 mm - 96 mm - (2.87°) 73 mm	# 10 M 10		
		W 100 100 100 100 100 100 100 100 100 10	00000001	K
FF 50 FOG LIGHT	Compact, long and flat design - convenient for tight spaces Transparent glass lens / blue glass lens Free form magnesium reflector for optimal light output. Magnesium offers a high thermal resistance	Voltage: 12 VDC Light source: H7 12 V / 55 Watt Light pattern: Fog Power Consumption: 55 Watt Housing material: PVC	008283801 Replacement parts:	
	that prevents deformation Single - contains: • (1) lamp, (1) H7 12 V / 55W bulb, manual	Lens material: Glass Mounting: Stainless steel bracket Mounting Type: Vertical / Hanging Connection: Bulb connector	H7 12/55W bulb: Accessories: Clear cover: Cable harness:	H8798800 H84994031
	installation instructions and components Kit - contains: (2) lamps, (2) H7 12 V / 55W bulbs (1) wire harness, (1) relay, (1) switch Mounting instructions and installation components	• Approval: ECE / SAE		

AUXILIARY LIGHTING

Product Image / Dimensions	Features	Technical specifications	Part Number	
MICRO DE	New update style for one of our most popular lamps	Voltage: 12 VDC Light source: H3 12 V / 55 Watt	008090961	Single
HALOGEN	Magnesium housing and reflector	Light pattern: Fog	008090951	Kit
НАС	Single - contains: • (1) lamp, (1) H3 12 V / 55 Watt bulb • Mounting instructions and components for installation	Power Consumption: 55 Watt Housing material: Magnesium Lens material: Glass Mounting: Stainless steel bracket Mounting Type: Vertical / Hanging	Replacement parts: • H3 12 V/ 55W bulb: • Rubber plug:	H3 147009007
	Kit - contains: • (2) lamps, (2) H3 12 V / 55 Watt bulbs • (1) wire harness, (1) relay, (1) switch • Mounting instructions and components for	Connection: Bulb connector Approval: ECE / SAE	Accessories: • Wire harness: • Adjustable bracket:	H84994031 153152001
	installation (0.59°) 15 mm (3.62°) (0.59	20 10 0 50 8 10 20 30 40 56		

90 MM LED MODULES

The new L4060 LED series is the new addition to the range of 90 millimeter LED modules. This makes HELLA the only supplier in the market to provide a replacement concept for all 90 millimeter halogen modules using LED technology. The design of the new module is very compact and allows three light functions in one module without additional electronics. The resistant cover plate of polycarbonate and the cast aluminum housing are extremely robust and can withstand even tougher loads. The new L4060 LED series give you more illumination and safety with innovative LED technology.

90 MM CONFIGURATOR

This tool shows you the options for equipping or upgrading a vehicle with 90 mm LED modules. See images from Europe's biggest light testing facility and compare the light distribution of halogen and LED modules, in order to help you make the right choice for your application.



www.hella.com/90mm-modules



Product Image / Dimensions	Features	Additional Information	Part Number
L4060 LED BI-LED GEN II HIGH / LOW BEAM	Headlight module Polycarbonate lens Cast aluminum housing Black finish cover Dipped beam: 20 Watt Voltage: 9 - 33 V Connection: DT connector Approval: SAE / ECE	Mounting: • Flush Applications: • Universal application • Headlight update Content: • 1 Headlights, Mounting instructions and installation components	012758121 Homologation SAE
	135mm (3.317) 180	mm (7.08°)	

AUXILIARY LIGHTING

90 MM LED MODULES

Product Image / Features Additional Information Part Number Dimensions Pre-mounted carrier · Headlamp module with low beam, position and Mounting: 011988031 L4060 LED daylight (DRL) • Flush LED HIGH BEAM Polycarbonate lens 011988131 Performance mount Cast aluminum housingSilver design cover WITH DAYTIME RUNNING/ Applications: DT conversion 202117001 POSITION LIGHT • Universal application · Black finish cover on request • Headlight update • Voltage: 9 - 32 VDC • Power Consumption: 20 Watt • Integrated 4-pin DT connector Content: • Approval: ECE / SAE • 1 Headlight, Mounting instructions and installation components Pre-mounted carrier · Headlight module Mounting: 011988021 L4060 LED Polycarbonate lensCast aluminum housing • Flush LED HIGH BEAM 011988121 Performance mount · Silver design cover Applications: · Black finish cover on request 202117001 Universal application • Voltage: 9 - 32 VDC • Headlight update • Power Consumption: 20 Watt Integrated 4-pin FEP connector (Power connector DT conversion available - sold separately) Content:



Approval: ECE / SAE

· Polycarbonate lens

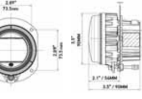
• Voltage: 9 - 32VDC • Power Consumption: 20 Watt

Approval; ECE / SAE

· Cast aluminum housing

Silver design coverBlack finish cover on request

• Only for vehicles below 80" in width









• Flush

Applications:

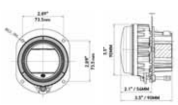
- Universal application
- Headlight update

Content:

• 1 Headlight, Mounting instructions and installation components

• 1 Headlight, Mounting instructions and installation components





• Integrated 4-pin FEP connector (Power connector

DT conversion available - sold separately)





L4060 LED

LED HIGH BEAM

WITH TURN SIGNAL



- Headlight module
- · Polycarbonate lens Cast aluminum housing
- Silver design cover
- · Black finish cover on request
- Voltage: 9 32VDC
- Power Consumption: 20 Watt
- Integrated 4-pin FEP connector (Power connector DT conversion available - sold separately)
- Approval: ECE / SAE

Mounting:

• Flush

Applications:

- · Universal application
- Headlight update

Content:

• 1 Headlight, Mounting instructions and installation components





With carrier frame 011988071 without pulse generator Performance mount 011988171

without pulse generator

DT conversion 202117001

connector



011988051 Light Left Hand 011988061 Light Right Hand

Product Image / Features Additional Information **Dimensions** • Headlight module Mounting: L4060 LED Polycarbonate lens • Flush LED FOG LIGHT Cast aluminum housing Silver design cover Black finish cover on request Voltage: 9 - 32 VDC Applications: • Universal application • Headlight update • Power Consumption: 20 Watt Integrated 4-pin FEP connector (Power connector) DT conversion available - sold separately) Content: Approval: SAE • (1) Headlight, Mounting instructions and installation components





- Cast aluminum housing
- Silver design coverBlack finish cover on request
- Voltage: 9 32 VDC
- Power Consumption: 20 Watt
- Integrated 4-pin FEP connector (Power connector DT conversion available - sold separately)
- Approval: SAE

Mounting:

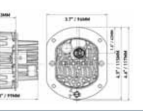
• Flush

Applications:

- Universal application
- Headlight update

Content:

• (1)Headlight, Mounting instructions and installation components



L4060 LED LED LOW BEAM

- Headlight module
- Polycarbonate lens
- Cast aluminum housing
- Silver design cover
- Voltage: 9 32 VDC
 Power Consumption: 20 Watt
- Integrated DT connector
- Approval: SAE / ECE

Mounting:

• Flush

Applications:

- Universal application
- Headlight update

Content:

• (1) Headlight, Mounting instructions and installation components



Part Number

011988001

202117001

011988011

202117001

Pre-mounted carrier

Pre-mounted carrier

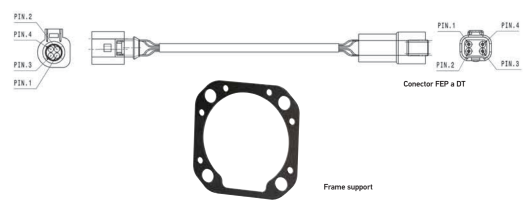
DT conversion

DT conversion

With Daytime Running 012488121 /Position Light





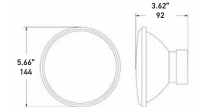


Frame 169580011 support

202117001 FEP to DT connector







5¾" Sealed Beam Conversion Headlamps

Ideal For Retrofitting Replaces old sealed beam lighting technology

Part Number

Produces 50% more powerful beam on low beam Produces 25% more powerful beam on high beam Single lamp fits left or right ECE versions for off-road use only in USA Dust boots included

 $\begin{array}{l} \textbf{002850811} \\ \textbf{High/Low Beam (ECE), Kit, 2 H4 12 V 60/55W Bulbs, 2 Wiring Adapter Harnesses} \end{array}$

002850871

High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb, 1 Wiring Adapter Harness

High Beam (ECE), Kit, 2 H1 12 V 55W Bulbs, 4 Adapter Wires

002425901

High Beam (ECE), 1 H1 12 V 55W Bulb, 2 Adapter Wires

Features



Vision Plus 6" x 7" Rectangular Conversion Headlamps

Ideal For

Retrofitting
Replaces old sealed beam lighting technology

Based on European headlamp technology Brighter than a standard halogen due to improved optics without increased glare

Produces 50% more powerful beam on low beam Produces 25% more powerful beam on high beam

Single lamp fits left or right
Replaces standard sealed beam 6052, 6053, H6052, H6054

Direct fit – no modification

Dust boots included

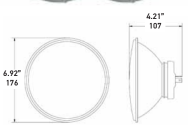
ECE versions for off-road use only in the USA

Part Number

003427811 High/Low Beam (ECE), Kit, 2 H4 12 V 60/55W Bulbs 003427291 High/Low Beam (SAE/DOT), 1 HB2/9003 12 V 60/55W Bulb

003427861 High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb





Vision Plus 7" Round Conversion Headlamps

Ideal For

Retrofitting older sealed beam lamps to newer halogen replaceable bulbs

Based on European headlamp technology Brighter than a standard halogen due to improved optics without increased glare

Brighter than a standard hatogen due to improved optics without incre
Produces 50% more powerful beam on low beam
Produces 25% more powerful beam on high beam
Single lamp fits left or right
Replaces 6012, 6014, 6015, 6016, 6017, H6024, H6014, H6017, H6026
Direct replacement for older sealed beam bulbs – no modifications

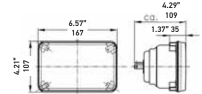
Direct fit - no modification

Dust boots included

Part Number

002395801 High/Low Beam (ECE), Kit, 2 H4 12 V 60/55W Bulbs **002395301** High/Low Beam (SAE/DOT), 1 HB2/9003 12 V 60/55W Bulb **002395991** High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb





4.21"

4" x 6" Rectangular Conversion Headlamps

Ideal For

Retrofitting Replaces old sealed beam lighting technology

Features

Produces 50% more powerful beam on low beam Produces 25% more powerful beam on high beam Single lamp fits left or right

ECE versions for off-road use only in USA Dust boots included

003177801

High/Low Beam (ECE), Kit, 2 H4 12 V 60/55W Bulbs, 2 Wiring Adapter

003177862

Part Number

High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb, 1 Wiring Adapter Harness

High Beam (ECE), Kit, 2 H1 12 V 55W Bulbs, 4 Adapter Wires

003177871

High Beam (ECE), 1 H1 12 V 55W Bulb, 2 Adapter Wires

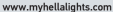


PRODUCT DETAILS www.myhellalights.com

HELLA has adopted new communication technologies and provides a series of supporting information pages through the Internet. As a dynamic media, these pages are updated continuously and the websites grow online according to the needs of the customers.

Under www.myhellalights.com you will find photographs and 360° views of many of the products such as auxiliary lamps, as well as light bulbs, windshield wiper blades, speakers, the OPTILUX product range and much more.





ELIVER - Light simulations

Our online tool, Eliver, allows you to directly compare different lamps. All modules can be tested in a realistic 3D environment. Eliver also offers you the possibility to download the technical data sheets of the selected lamps.

All information, all lamps in just one click.

www.hella.com/MicroSite/eliver_US-Version



www.hella.com/MicroSite/eliver_US-Version

HELLA ADDLIGHT

Search, select and virtually install auxiliary lamps HELLA in your vehicle

The new HELLA application allows you to virtually install your favorite auxiliary lights directly on a photo of your vehicle.

It is easy:

- 1. Install the application on your smartphone using the QR code.
- 2. Download the free HELLA application to your Smartphone or Tablet using the QR code of www.hella.com/apps or directly from iTunes and Google Play (Apple iOS or Android) and you're ready.







ORIGINAL PARTS Functional safety, a perfect fit and product durability NIGHTDRIVE - Learn the latest in lighting innovations with features in a 3D environment, available on Apple Store and Google Play

VEHICLES SPECIFIC LIGHTING

HELLA offers three guarantees with its wide range of lighting products for specific vehicles: better functionality, perfect fit and lasting customer satisfaction. All spare parts are manufactured to the same specifications and quality standards as the parts HELLA manufactures for its customers of original equipment worldwide. Through our technological innovations it allows us to continually develop our range of products such as lamps, taillights and interior lights.

HELLA is a world leader in automotive lighting technology and is a provider of many OE brands. HELLA has helped transform halogen lighting systems to xenon AFS and now to LED matrix systems that make lighting our exclusive technology.

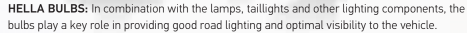
Find lighting parts for specific vehicles at:



www.partcat.com/hella







This means that they are a crucial safety factor. Enough reason to choose the best quality when selecting the right bulb. So trust HELLA: our products cover a wide range of applications, for example: passenger cars, commercial vehicles and agricultural vehicles. Always enjoy optimal visibility, with HELLA!



www.myhellalights.com





INDIVIDUAL LIGHTING SIGNATURE!

The variety and range of shapes and the various combination options paired with a technically optimized product design make the new Shapeline series a true innovation in vehicle lighting.

Whether the front, side or rear of a vehicle, whatever size or series, being it small or large. Shapeline offers a unique and, above all, consistent look using a customized configuration and arrangement of lamps. This allows us to meet the demands of vehicle manufacturers with lower numbers of manufactured vehicles. Along with innovative variety of shapes of Shapeline lamps provide you with nearly infinite design freedom.

Tech or Style: The HELLA Shapeline series provides design freedom for nearly any application and vehicle, achieves a consistent light signature for your vehicle at the same time.

Design your light - with HELLA Shapeline!



DESIGN WITH EASE

www.hella.com/shapeline

- → Premium Design
- → Customizable
- → ECE and SAE
- → Multivolt
- → Robust
- → Simple





HELLA VALUEFIT









HELLA VALUEFIT

Products for the toughest working conditions

HELLA VALUEFIT offers entry-level access to LED technology and represents a good solution for converting from halogen to LED. Compared to halogen work lights, LED work lights offer considerably better light output. The substantially higher color temperature of 6,000 Kelvin is very similar to natural daylight. This makes it easier to distinguish between different colors in the dark and, in turn, prevents the eyes from tiring quickly during work at night. VALUEFIT LED work lights are completely maintenance-free and offer a much longer service life than the bulb of a halogen headlamp.

HELLA products are measured in our inhouse state of the art light laboratory. HELLA is proud to be one of a few, who actually just advertise the **real measured lumen** for our light output. Be aware that a lot of competitors advertise their products with a theoretical raw or calculated light output, which can be far off the actual light output you get. With HELLA you can be sure, that the lights will meet your expectations and do provide the right amount of light for every application.



The products in this section can expose you to chemicals including Di(2-ethylhexyl) phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov

INTRODUCING OUR NEW 450 LED & 500 LED

Perfect replacement of your traditional Halogen Auxiliary lights. Equal in size and shape, but much higher light performance combined with a modern design and longer durability.



NEW

500 LED DRIVING LAMP



2100 lm





Round LED Auxiliary light with high performance LEDs and stylish PO light. The 500 LED comes with a black stone shield cover. 2100 measured lumen and IP67 protection Off-road use only. Amber cover converts the 500 LED to a Fog lamp for dusty or foggy environments.

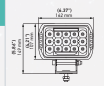
Kit contains: (2) LED driving lights, stone shields, mounting brackets and hardware, (1) relay, switch and wiring harness

Voltage	10-30 VDC
Light pattern:	Driving Beam
Light source:	LED
Power consumption:	22.5 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads (Single) / DT connector (Kit)
Mounting:	Stainless steel bracket
Dimensions:	6.0" x 6.6" x 2.7" / 153 x 167 x 68 mm (WxHxD)
Approvals:	CE, ECE-R10, ECE-R112, IP67
Part Number	358117161 Single 358117171 Kit 358116991 Amber stone shield

450 LED DRIVING LAMP



3000 lm





Rectangular LED Auxiliary light with high performance LEDs and stylish PO light. The 450 LED comes with a black stone shield cover. 3000 measured lumen and IP67 protection. Off-road use only.

Kit contains: (2) LED driving lights, stone shields, mounting brackets and hardware, (1) relay, switch and wiring harness.

Voltage	10-30 VDC
Light pattern:	Driving Beam
Light source:	LED
Power consumption:	75 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions:	6.4" x 5.9" x 2.2" / 162 x 149 x 57 mm (WxHxD)
Approvals:	CE, ECE-R10, ECE-R112, IP67
Part Number	358154041 Single 358154051 Kit. 358154061 Amber stone shield

HELLA VALUEFIT

PRODUCT RANGE

Product image / Dimensions

Features

4LED CUBE



600 lm

Flood Beam



Spot Beam

(3.14°) 80 mm (3.6°) 82 mm (3.7°) (3.7°) (3.22°) 82 mm Compact LED cubes with great light distribution, both in flood and spot beam pattern. The wide 90 degree spread flood beams provide perfect light conditions around your vehicle. The far reaching spot beams provide additional light in front of your vehicle. 1 year warranty.

Kit contains: (2) LED lights, mounting brackets and hardware, (1) relay, switch and wiring harness with DT connector

Voltage	10-30 VDC
Light pattern:	Spot Beam / Flood Beam
Light source:	LED
Power consumption:	12 Watt / 24 Watt (Kit)
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads (Single) / DT connector (Kit)
Mounting:	Stainless steel bracket
Dimensions:	3.1" x 3.4" x 3.2" / 80 x 75 x 82 mm (WxHxD)
Approvals:	IP67

Part Number 357204821 Kit, Spot Beam, Black housing 357204031 Flood Beam, Black housing 357204041 Flood Beam, White housing 357204831 Kit, Flood Beam, Black housing

6LED CUBE





600 lm

(3.14') 80 mm (3.22') 82 mm (27') 82 mm (27') 82 mm

The compact square design combined with 6 powerful LEDs are the perfect combination for you. Avaibale as surface bracket mout ot with a special flush mount cover to install it direct into the bumper. 1 year warranty

Voltage	10-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	18 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions:	3.1" x 3.4" x 3.2" / 80 x 75 x 82 mm (WxHxD)
Approvals:	IP67
Part Number	357204051 Flood Beam

6LED CUBE





1000 lm

6LED Cube Flush Mount

The compact square design combined with 6 powerful LEDs are the perfect combination for you. Avaibale as surface bracket mout ot with a special flush mount cover to install it direct into the bumper. 1 year warranty

Voltage	10-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	18 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions:	4.8" x 3.6" x 3.1" / 122 x 92 x 80 mm (WxHxD)
Approvals:	IP67
Part Number	357204021 Flood Beam



(4.8") 122 mm (4.09") 104 mm

Features

7" ROUND





3000 lm

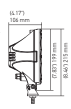
Spot Beam

Classic 7° round Aux lights reflector design combined with modern LED technology. Powerful spot beam provides a bright and narrow light beam for good sight and safe maneuvering on and off the road. 1 year warranty

Voltage	_10-30 VDC
Light pattern:	Driving Beam
Light source:	LED
Power consumption:	20 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions:	7.0" x 8.5" x 4.2" / 178 x 178 x 106 mm (WxHxD)
Approvals:	IP67 /SAE, ECE (Driving Beam)

357200001 Driving Beam **357200011** Spot Beam Part Number

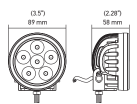




90MM SPOT LIGHT



1000 lm



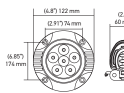
The compact round design combined with 6 powerful LEDs are the perfect combination for you. Avaibale as surface bracket mout ot with a special flush mount cover to install it direct into the bumper. 1 year warranty

Part Number	357201001 Spot Beam
Approvals:	IP67
Dimensions	3.5" x 3.5" x 2.3" /89 x 89 x 58 mm (WxHxD)
Mounting:	Stainless steel bracket
Connection:	Wire leads
Housing material:	Aluminum
Color temperature:	6000 Kelvin
Power consumption:	18 Watt
Light source:	LED
Light pattern:	Spot Beam
Voltage	10-30 VDC

90MM SPOT LIGHT FLUSH MOUNT



1000 lm



The compact round design combined with 6 powerful LEDs are the perfect combination for you. Avaibale as surface bracket mout ot with a special flush mount cover to install it direct into the bumper. 1 year warranty

Voltage	10-30 VDC
Light pattern:	Spot Beam
Light source:	LED
Power consumption:	18 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	4.8" x 4.8" x 2.4" / 122 x 122 x 60 mm (WxHxD)
Approvals:	IP67
Part Number	357201011 Spot Beam

Features

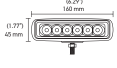
6LED MINN LIGHTBAR













Thanks to its 6 high power LEDs, it is a top seller in this range. The low profile shape and the adjustable mounting bracket make this lamp a desired addition to any vehicle.

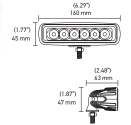
Voltage	10-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	18 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)
Approvals:	IP67
Part Number	357203001 Flood, Black housing 357203051 Flood, White housing

6LED MINI LIGHTBAR





1000 lm



Thanks to its 6 high power LEDs, it is a top seller in this range. The low profile shape and the adjustable mounting bracket make this lamp a desired addition to any vehicle. 1 year warranty

17 Is	40.001/00
Voltage	10-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	18 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)
Approvals:	IP67
Part Number	357203011 Spot, Black housing

6LED MINI LIGHTBAR FLUSH MOUNT







(7.67") 195 mm (6.92") 176 mm (0)0000



Thanks to its 6 high power LEDs, it is a top seller in this range. The low profile shape and the adjustable mounting bracket make this lamp a desired addition to any vehicle. The flush mount hosuing works perfect for the install direct into the bumper.

1 year warranty

Voltage	10-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	18 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD)
Approvals:	IP67
Part Number	357203031 Flood, Black Housing

HELLA VALUEFIT LBX SERIES

NEW

- 1 Combo Beam. A combination of a spot beam and flood beam for the LBX-540 & LBX-720
- **Diecast Aluminum Housing** able to withstand the elements.
- **Aluminum Alloy Brackets** for sturdy upright mounting. A perfect fit for roof, grille and bumper mounting.
- An all around professional LED light bar, a perfect fit for your next race to out shine the competition!





Color Temperature

→ Color temperature is close to natural daylight. Drivers operating in such lighting conditions stay alert longer.





Features

LBX 220 LED - 8"



Innovative lens design for stealth look. Low mounting position offers exceptional groud illumination. 1 year warranty

Voltage	9-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	22 Watt
Color temperature:	6500 Kelvin
Housing material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open wires
Mounting:	Stainless steel bracket
Dimensions	8.2" x 3.8" x 3.1" / 209 x 98 x 80 mm (WxHxD)
Approvals:	CE, ECE-R10, IP67
Part Number	360000002 Close Range

LBX 380 LED - 14"



Innovative lens design for stealth look Low mounting position offers exceptional groud illumination. 1 year warranty

Voltage	9-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	44 Watt
Color temperature:	6500 Kelvin
Housing material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open wires
Mounting:	Stainless steel bracket
Dimensions	14.0" x 3.8" x 3.1" / 374 x 98 x 80 mm (WxHxD)
Approvals:	CE, ECE-R10, IP67
Part Number	360001002 Combo Beam

LBX 540 LED - 21"



Innovative lens design for stealth look. Low mounting position offers exceptional groud illumination. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty

Voltage	9-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	66 Watt
Color temperature:	6500 Kelvin
Housing material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open wires
Mounting:	Stainless steel bracket
Dimensions	21" x 3.8" x 3.1" / 539 x 98 x 80 mm (WxHxD)
Approvals:	CE, ECE-R10, ECE-R112, SAE approved, IP67
Part Number	360002002 Combo Beam

LBX 720 LED - 27"

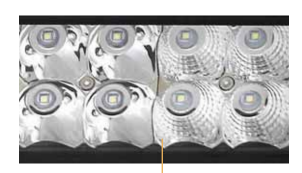


Innovative lens design for stealth look. Low mounting position offers exceptional groud illumination. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty

Voltage	9-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	88 Watt
Color temperature:	6500 Kelvin
Housing material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open wires
Mounting:	Stainless steel bracket
Dimensions	27" x 3.8" x 3.1" / 704 x 98 x 80 mm (WxHxD)
Approvals:	CE, ECE-R10, ECE-R112, IP67
Part Number	360003002

HELLA VALUEFIT SPORT SERIES

- 1 Combo Beam. A combination of a spot beam and flood beam.
- Diecast Aluminum Housing able to withstand the elements.
- **3 Aluminum Alloy Brackets** for sturdy upright mounting. A perfect fit for roof, grille and bumper mounting.
- Get that off-road look whether you're on the street or blazing the trails!





→ Color temperature is close to natural daylight. Drivers operating in such lighting conditions stay alert longer.





Features

12 LED SPORT SERIES - 8"

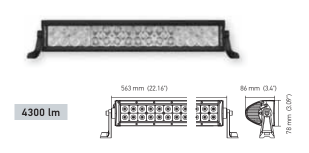
The double row reflector gives this SPORT SERIES its modern look and great light performance. 1 year warranty



Voltage	10-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	36 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	8.1" x 3.0" x 3.4" / 206 x 78 x 86 mm (WxHxD)
Approvals:	IP67
Part Number	357208001 Black housing 357208011 White housing

40 LED SPORT SERIES - 22"

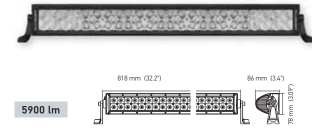
The double row reflector gives this SPORT SERIES its modern look and great light performance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty



Voltage	10-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	120 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	22.1" x 3.1" x 3.4" / 558 x 78 x 86 mm (WxHxD)
Approvals:	IP67
Part Number	357208101 Combo beam

60 LED SPORT SERIES - 32"

The double row reflector gives this SPORT SERIES its modern look and great light performance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty



Part Number	357208201 Combo beam
Approvals:	IP67
Dimensions	32.2" x 3.0" x 3.4" / 812 x 76 x 86 mm (WxHxD)
Mounting:	Stainless steel bracket
Connection:	Wire leads
Housing material:	Aluminum
Color temperature:	6000 Kelvin
Power consumption:	180 Watt
Light source:	LED
Light pattern:	Combo Beam
Voltage	10-30 VDC

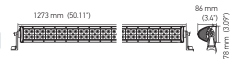
96 LED SPORT SERIES - 50"



The double row reflector gives this SPORT SERIES its modern look and great light performance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty

visibility at hight. I year warranty	
Voltage	10-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	288 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	50.1" x 3.1" x 3.4" / 1270 x 78 x 86 mm (WxHxD)
Approvals:	IP67
Part Number	357208301 Combo beam





HELLA VALUEFIT DESIGN SERIES

- 1 Combo Beam. A combination of a spot beam and flood beam
- 2 Diecast Aluminum Housing able to withstand the elements.
- **3 Aluminum Alloy Brackets** for sturdy upright mounting. A perfect fit for roof, grille and bumper mounting.
- 4 Sleek low profile design for a discreet lighting solution!





→ Color temperature is close to natural daylight. Drivers operating in such lighting conditions stay alert longer.





Features

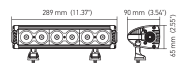
6 LED DESIGN SERIES - 11"

The round refelctors give the DESIGN SERIES the unique appearance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty



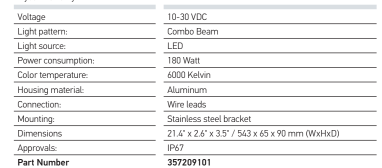
Voltage	10-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	60 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	11.4" x 2.6" x 3.5" / 289 x 65 x 90 mm (WxHxD)
Approvals:	IP67
Part Number	357209001 Combo beam

3000 lm



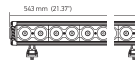
12 LED DESIGN SERIES - 21"

The round refelctors give the DESIGN SERIES the unique appearance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty





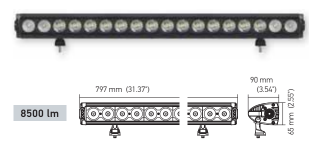






18 LED DESIGN SERIES - 31"

The round refelctors give the DESIGN SERIES the unique appearance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty



Voltage	10-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	180 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	31.4" x 265" x 3.5" / 797 x 65 x 90 mm (WxHxD)
Approvals:	IP67
Part Number	357209201

30 LED DESIGN SERIES - 51"



The round refelctors give the DESIGN SERIES the unique appearance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty

Part Number	357209301
Approvals:	IP67
Dimensions	51.4" x 2.6" x 3.5" / 1305 x 65 x 90 mm (WxHxD)
Mounting:	Stainless steel bracket
Connection:	Wire leads
Housing material:	Aluminum
Color temperature:	6000 Kelvin
Power consumption:	300 Watt
Light source:	LED
Light pattern:	Combo Beam
Voltage	10-30 VDC
,	

14500 lm







HELLA VALUEFIT PRO SERIES

- 1 Combo Beam. A combination of a spot beam and flood beam
- **2** Diecast Aluminum Housing able to withstand the elements.
- **Aluminum Alloy Brackets** for sturdy upright mounting. A perfect fit for roof, grille and bumper mounting.
- 4 An all around professional LED light bar, a perfect fit for your next race to out shine the competition!







Color temperature is close to natural daylight.

• Drivers operating in such lighting conditions stay alert longer.



Features

20 LED PRO SERIES - 12"

The powerful PRO SERIES comes with a double row reflector and state-of-the-art LED technology. Powerful LEDs provide perfect visibility at night. 1 year warranty



Part Number	357210001
Approvals:	IP67
Dimensions	11.6" x 3.7" x 3.2" / 285 x 96 x 81 mm (WxHxD)
Mounting:	Stainless steel bracket
Connection:	Wire leads
Housing material:	Aluminum
Color temperature:	5500 Kelvin
Power consumption:	60 Watt
Light source:	LED
Light pattern:	Spot Beam
Voltage	10-30 VDC

3100 lm

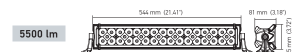


40 LED PRO SERIES - 21"

The powerful PRO SERIES comes with a double row reflector and state-of-the-art LED technology. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty



Voltage	10-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	120 Watt
Color temperature:	5500 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	21.4" x 3.7" x 3.2" / 544 x 96 x 81 mm (WxHxD)
Approvals:	IP67
Part Number	357210101



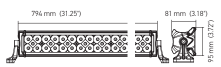
60 LED PRO SERIES - 31"

The powerful PRO SERIES comes with a double row reflector and state-of-the-art LED technology. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty



Voltage	10-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	180 Watt
Color temperature:	5500 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	31.3" x 3.7" x 3.2" / 794 x 96 x 81 mm (WxHxD)
Approvals:	IP67
Part Number	357210201

9250 lm



100 LED PRO SERIES - 51"

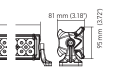


The powerful PRO SERIES comes with a double row reflector and state-of-the-art LED technology. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty

Part Number	357210301
Approvals:	IP67
Dimensions	50.9" x 3.7" x 3.2" / 1292 x 96 x 81 mm (WxHxD)
Mounting:	Stainless steel bracket
Connection:	Wire leads
Housing material:	Aluminum
Color temperature:	5500 Kelvin
Power consumption:	300 Watt
Light source:	LED
Light pattern:	Combo Beam
Voltage	10-30 VDC

15500 lm

1292 mm (50.86°)



HELLA VALUEFIT WORKLIGHTS

3rd Generation

Check out our new high performance worklights with unique features, innovative technology and very powerful light output.



HELLA VALUEFIT

WORK LIGHTS

Product image / Dimensions

Features

PS1000 LED



(3.93") (1.57") 100 mm 40 mm 40 mm

> (2.77") 70 mm

(3.4") 95 mm (3.4") 85 mm Latest LED technology. Thin plastic housing for 100% corrosion resistance. Lightweight - high vibration resistance. Black stainless steel mounting hardware 2 year warranty.

Voltage	10 – 30 VDC
Light output (measured):	1,000 Lumen
Power consumption:	9 Watt
Color temperature:	6,500 Kelvin
Housing material:	Thermoplastic
Connection:	30" (800mm) cable with open wires
Mounting:	Black stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357114002 Close Range

TS1700 LED



Most powerful LED worklight in this size. Active Thermo Management to prevent overheating and ensures a long lifetime. Under cold working conditions the light output increases for an even better performance. Super compact size - just 3x3". Black stainless steel mounting hardware. 2 year warranty.

Voltage	10 – 30 VDC
Light output (measured):	1,700 Lumen
Power consumption:	24 Watt
Color temperature:	5,700 Kelvin
Housing material:	Aluminum
Connection:	30" (800mm) cable with open wires
Mounting:	Black stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357110002 Close Range

1700 lm





1700 lm

0,97 ht 41

Most powerful LED worklight in this size. Active Thermo Management to prevent overheating and ensures a long lifetime. Under cold working conditions the light output increases for an even better performance. Super compact size - just 3x3". Black stainless steel mounting hardware. 2 year warranty

Voltage	10 – 30 VDC
Light output (measured):	1,700 Lumen
Power consumption:	24 Watt
Color temperature:	5,700 Kelvin
Housing material:	Aluminum
Connection:	30" (800mm) cable with open wires
Mounting:	Black stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357111002 Close Range

TS3000 LED



3000 lm

(3.97") 101 mm		(1.77") 45 mm
	(4.5") 114 mm	
	(4.5	

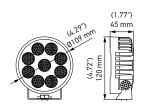
Most powerful HELLA ValueFit worklight. Active Thermo Management to prevent overheating. Under cold working conditions the light output increases for an even better performance (up to 4,000 lm). Heavy Duty bracket for high impact resistance. Black stainless steel mounting hardware. 2 year warranty.

Voltage	10 – 30 VDC
Light output (measured):	3,000 Lumen
Power consumption:	31 Watt
Color temperature:	5,700 Kelvin
Housing material:	Aluminum
Connection:	30" (800mm) cable with open wires
Mounting:	Black stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357112002 Close Range

TR3000 LED



3000 lm



Most powerful HELLA ValueFit worklight. Active Thermo Management to prevent overheating. Under cold working conditions the light output increases for an even better performance (up to 4,000 lm). Heavy Duty bracket for high impact resistance. Black stainless steel mounting hardware. 2 year warranty.

Voltage	10 – 30 VDC
Light output (measured):	3,000 Lumen
Power consumption:	31 Watt
Color temperature:	5,700 Kelvin
Housing material:	Aluminum with black stainless steel mounting bracket
Connection:	30" (800mm) cable with open wire leads
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357113002 Close Range

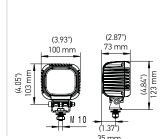
PRODUCT RANGE

Product image / Dimensions

Features

S3000 LED



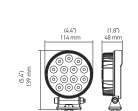


Perfect close range illumination to generate daylight working conditions at night Designed for applications at the highest lighting requirements. Powerful compact LED worklight - 1 light can replace up to 3 halogen worklights. Integrated DT connector for safe and perfectly sealed electrical connection. 2 year warranty.

Voltage	10 – 52 VDC
Light output (measured):	3,000 Lumen
Power consumption:	31 Watt
Color temperature:	6000 Kelvin / 2500 Kelvin amber version
Housing material:	Aluminum
Connection:	Integrated DT Connector + 30" (800mm) adapter cable with open wire leads
Mounting:	Stainless steel bracket
Approvals:	CE, ECE-R10, RoHS, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357109002 Close Range 357109022 Close Range, amber

5RD LED 2.0





Powerful LED worklight. Flat and compact design. Also available in amber for winter or foggy environments. Stainless steel mounting hardware. 1 year warranty

Voltage	10 - 30 VDC		
Light output (measured):	2000 Lumen / 1700 Lumen amber version		
Power consumption:	24 Watt		
Color temperature:	6000 Kelvin / 2500 Kelvin amber version		
Housing material:	Aluminum		
Connection:	20" (500mm) cable with open wires		
Mounting:	Stainless steel bracket		
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)		
Part Number	357105002 Close Range 357105012 Long Range 358115371 (357106012AMB) Close Range, amber		

2000 lm

5RD LED 1.0







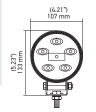
Favorite LED worklight in size and shape. Flat and round design (4" diameter) Stainless steel mounting hardware. 1 year warranty.

Voltage	10 - 30 VDC
Light output (measured):	1000 Lumen
Power consumption:	15 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	20" (500mm) cable with open wires
Mounting:	Stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357101002 Close Range 357100002 Long Range

1000 lm

5RD LED





(1.63°) 41 mm (0.86°) 22 mm	

Perfect entry level worklight for a switch from halogen to LED. Flat and square design (4x4"), Stainless steel mounting hardware. 1 year warranty.

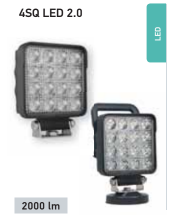
Voltage	10 - 30 VDC
Light output (measured):	700 Lumen
Power consumption:	9 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	20" (500mm) cable with open wires
Mounting::	Stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357108001 Close Range

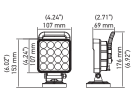
HELLA VALUEFIT

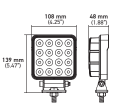
WORK LIGHTS

Product image / Dimensions

Features

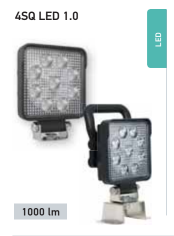


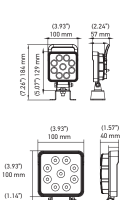




Powerful LED worklight in suitable size. Also available with a magnet, switch and handle Stainless steel mounting hardware. 1 year warranty.

Voltage	10 - 30 VDC	
Light output (measured):	2000 Lumen	
Power consumption:	24 Watt	
Color temperature:	6000 Kelvin	
Housing material:	Aluminum	
Connection:	20" (500mm) cable with open wires	
Mounting:	Stainless steel bracket	
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)	
Part Number	357106002 Close Range 357106012 Long Range 357103061 Close Range, Handle + Switch, Magnet 357103071 Long Range, Handle + Switch, Magnet	





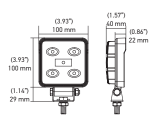
Favorite LED worklight in size and shape. Flat and square design (4x4") Also available with a handle and switch. Stainless steel mounting hardware. 1 year warranty.

Voltage	10 - 30 VDC
Light output (measured):	1000 Lumen
Power consumption:	15 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	20" (500mm) cable with open wires
Mounting:	Stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357103002 Close Range 357102002 Long Range 357103041 Close Range, Handle + Switch , DT connector 357103051 Long Range, Handle + Switch , DT connector



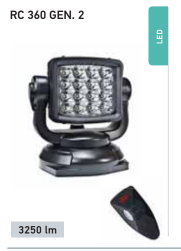


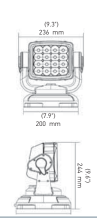
700 lm



Perfect entry level worklight for a switch from halogen to LED. Flat and square design (4x4"). Stainless steel mounting hardware. 1 year warranty.

Voltage	10 - 30 VDC
Light output (measured):	700 Lumen
Power consumption:	9 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	20" (500mm) cable with open wires
Mounting:	Stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357107001 Close Range





Remote controlled LED searchlight Vertical rotation: 110 degree, horizontal rotation: 360 degree Flash function: SOS Distress Signal (3 long flash - 2 short flash) Remote control and batteries included 1 year warranty

Part Number	357104041 Spot light, Black housing 357104051 Spot light, White housing
Approvals:	IP67
Mounting:	Magnet or fixed mounting (upright only)
Connection:	15 ft cable with cigarette lighter plug
Housing material:	Aluminum
Color temperature:	6500 Kelvin
Power consumption:	80 Watt
Light output (measured):	3250 Lumen
Voltage	10 - 30 VDC
V 1	10 001/00

PRODUCT RANGE

Product image / Dimensions

Features

2 LED BLUE



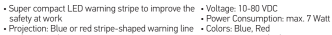


Great optical warning effect to increase work safety. Provides visual blue warning signal for pedestrians. 2 LEDs project the blue light beam spot within 3-5 meters in front of the vehicle Designed for forklifts. 1 year warranty.

Voltage	10 - 80 VDC
Light output (measured):	300 Lumen
Power consumption:	6 Watt
Color temperature:	9000 Kelvin
Housing material:	Aluminum
Connection:	20" (500mm) cable with open wires
Mounting:	Stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	530040329 (H71030181) Warning Spot, Blue

SL60 LED





- Powerful light output for visibility even under daylight conditions
- Compact design is well-suited when little installation space is available

 2 year warranty

- Housing Material: Aluminum
 Connection: 20 " cable with open wires
 Mounting: Stainless Steel Bracket
 Approvals: CE, ECE-R10, IP6K9K (withstands)
- high pressure cleaning)

996210001

Blue Red

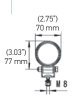
996210011

- Contains:

 1 LED Light

 Mounting instructions and installation components











Features

WIRE HARNESS FOR SINGLE LIGHT



Perfect for HELLA ValueFit auxiliary lights and lightbars For single light - up to 300W of power Relay, switch and fuse included

Voltage:	12 VDC
Power:	Up to 300 W
Connection:	ATP Connector
Contains:	1 x 10 ft cable, 1 x 18" fuse cable, 1 x 6.4 ft switch cable
Part Number	357211001

WIRE HARNESS FOR TWO LIGHTS



Wire Harness for Two Lights

Perfect for HELLA ValueFit auxiliary lights and lightbars For two lights - up to 300 W of power Relay, switch and fuse included

Voltage:	12 VDC
Power:	Up to 300 W
Connection:	DT Connectors
Contains:	2 x 10 ft cable, 1 x 18" fuse cable, 1 x 6.4 ft switch cable
Part Number	357211011

DISPLAYS:

Product displays are the number one sales tool to highlight new products and get the immediate attention of the customers. Having a well designed product displays helps to explain the products and will have a positive effect on the sales success. Our displays are fully assembled, completely wired, using high quality On/Off switches and a 110 V power supply.

HELLA VALUEFIT AUXILIARY LIGHT DISPLAY

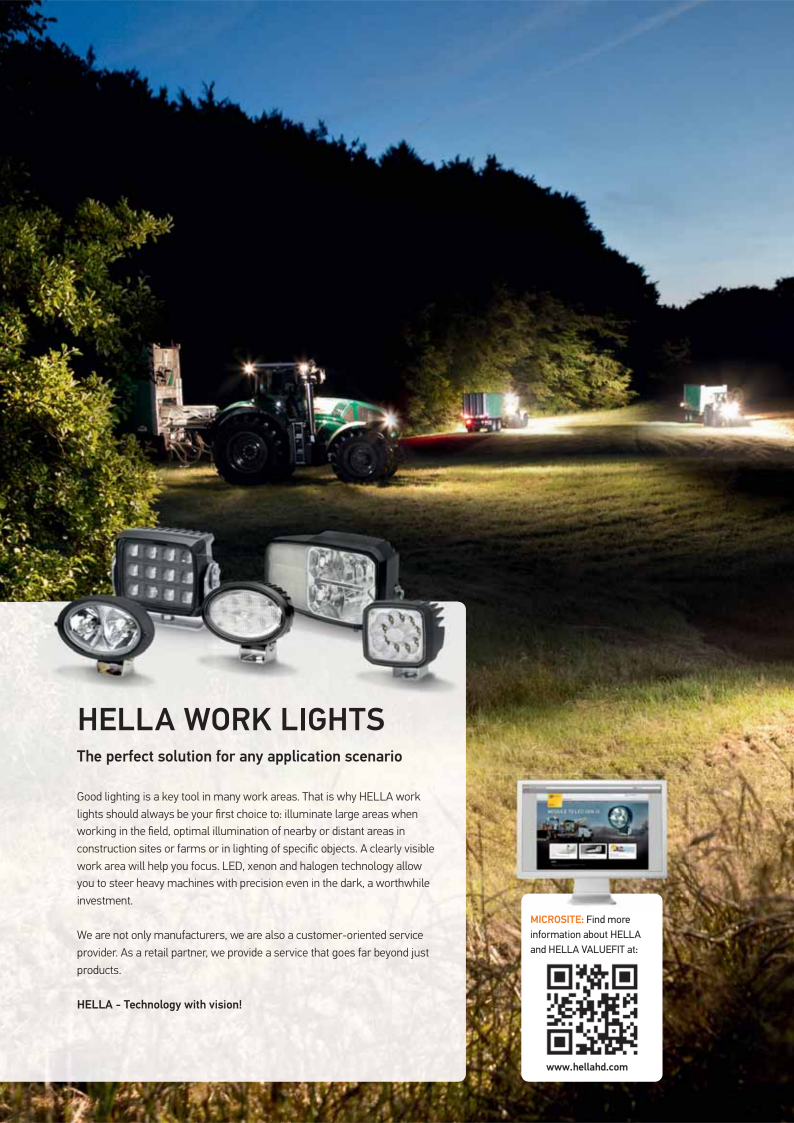


Part Number	358117201	
Dimensions	20" x 4" x 5.9" / 510 x 102 x 150 mm (WxHxD)	
Products	(1) HELLA VALUEFIT 450 LED (1) HELLA VALUEFIT 500 LED and amber stone shield	

HELLA VALUEFIT WORKLIGHT DISPLAY



Dimensions	17.7" x 4.7" x 6.3" / 450 x 120 x 160 mm (WxHxD)
Content	(1) HELLA VALUEFIT PS1000 (1) HELLA VALUEFIT TR1700 (1) HELLA VALUEFIT TS3000





Features

HYPALUME



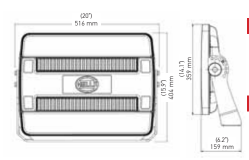


- → Developed specifically for mining and lighting tower applications
- → Highly efficient light distribution
 → Powerful LEDs illuminate the surrounding area for daylight working conditions
- → Close Range, long range and extra wide illumination options
 → Different versions from 24 VDC up to 240 VAC available
- → Thermal management
- → 5 year warranty

Features

- Light output (measured): 28,000 lumenPower requirement: 300 Watt
- Color temperature: 5,700 KelvinHousing Material: Aluminum
- Protection: Reverse polarity, transient spike circuit protection
- > 60 VDC over-voltage protection
 Connection: 4 pin DT connector

- Mounting: Heavy Duty Stainless Steel Bracket
 Approvals: RCM, FCC, CE, IP6K7, IP 6K9K (withstands high pressure cleaning)
- Soft Start at PIN3
- 5 Dimming levels at PIN 4
- Non-stick and easy to clean surface coating
- · High impact Grilamid nylon lens,
- 50 G Heavy Duty stainless steel bracket
 Mounting standing / hanging.



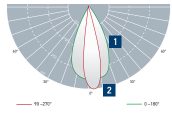
HypaLUME 48V RFCommSafe	
Close Range	011872221
Long Range	011872231*
Extra Wide	011872241*

-48 V	

48 V

HypaLUME Multi-voltage 24 - 48 VCD	
Close Range	011872501
Long Range	011872511*
Extra Wide	011872521*

Accessories	
AC/DC Converter 320 W 24 V	358116681
AC/DC Converter 320 W 48 V	358116171
AC/DC Converter 300 W 480 VAC - 24 VCD	358116701



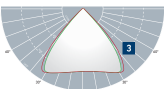
100-240 V AC

1 CR: Close Range 2 LR: Long Range

3 XW: Extra Wide Flood

HypaLUME 100-240 V AC	
Close Range	958334011
Long Range	958334021*
Extra Wide	958334031*

*Special order item









ZEROGLARE

Bringing Onroad Safety to Mining

HELLA Mining has developed the ZEROGLARE optical system to bring the safety and comfort of highway driving to mining operations! The **ZERO**GLARE optical system ensures no light from oncoming traffic will be directed into the eyes of oncoming drivers eliminating the occurrence of discomfort or disability glare. The innovative optical system has a sharp horizontal cut off to control the light onto the ground in front of the vehicle and not into oncoming operators field of vision.





Product image / Features **Technical Specifications** Part Number Dimensions Most powerful LED worklight in the HELLA range
 Voltage: 20-32 VDC 996197001 ZEROGLARE 24 V **RokLUME 380** · Designed for the roughest mining conditions • Light Output (measured): 8,000 lm Heavy Duty bracket for extra strong resistance Power Consumption: 84 Watt 996197011 Close Range 24 V to vibration • Color Temperature: 5,000 Kelvin Aluminum housing is protected with a special • Housing Material: Aluminum 996197021 Longe range 24 V NanoSafe (non-sticky and easy to clean surface) • Lens Material: Hardcoated PC lens coating
• ZEROGLARE option for non-glare illumination • Connection: DT connector 996197041 Pencil beam 24 V Mounting: Heavy Duty bracket
 Approvals: IP6K8, IP6K9K (withstands high) • DT counterpart included • 5 year warranty pressure cleaning) Contains: 1 LED Light, mounting instructions and installation components 8000 lm Short range Close Range

RokLUME 280

• Powerful LED worklight designed for the roughest • Voltage: 9-33 VDC mining conditions

 Heavy Duty bracket for extra strong resistance to vibration

- Aluminum housing is protected with a special NanoSafe (non-sticky and easy to clean surface)
- ZEROGLARE option for non-glare illumination
- DT counterpart included5 year warranty

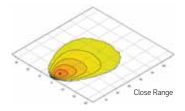
30		Ш
V III		
2 II		ш.
1		
•	1	
-	-	

- Light Output (measured): 4,400 lm
- Power Consumption: 55 Watt
- Color Temperature: 5,000 Kelvin
 Housing Material: Aluminum
- Lens Material: Hardcoated PC lens • Connection: DT connector
- Mounting: Heavy Duty bracket
- · Approvals: IP6K8, IP6K9K (withstands high pressure cleaning)

Contains:

- 1 LED Light
- Mounting instructions and installation components

995606541	ZENOCLANE	
995606501		
995606521	Pencil beam	



4400 lm

WORK LIGHTS

PRODUCT RANGE

Product image / Features **Technical Specifications** Part Number Dimensions • High performance LED worklight for various • Voltage: 9-33 VDC 995606001 Close Range **ULTRA BEAM LED** • Light Output (measured): 4,000 lm applications 995606011 **GEN II** · The Ultra Beam LED Gen.2 provides twice as • Power Consumption: 55 Watt Long Range much light as Gen. 1 • Available with standard U-bracket or the Heavy • Color Temperature: 6,500 Kelvin Close Range 995606071 • Housing Material: Aluminum HD bracket Duty surrounding bracket Lens Material: PC Long Range 995606081 Thermo Management to secure the perfect LED temperature at all times Connection: DT connector HD bracket Mounting: Stainless steel U-bracket / Heavy Duty Contains: 2 year warranty 1 LED Light Mounting instructions and bracket Approvals: IP6K8, IP6K9K (withstands high (3.3") installation components pressure cleaning) 115 mm 85 mm 24 mm 4000 lm Close Range Long Range Compact and robust LED worklight • Voltage: 9-33 VDC 996288021 **POWER BEAM** Long Range · Heavy Duty bracket for strong vibration resistance • Light Output (measured): 1,350 lm 1500 LED and 180 degree mounting Power Consumption: 22 Watt 996288031 Close Range · Plastic cover on the back functions as handle for • Color Temperature: 6,500 Kelvin Contains: • 1 LED Light easy angle adjustments • Housing Material: Aluminum • Lens Material: PC Thermo Management to secure the perfect LED Connection: DT connector Mounting instructions and temperature at all times Mounting: Heavy Duty bracket Approvals: IP6K8, IP6K9K (withstands high) installation components 2 year warranty pressure cleaning) (4.4") 112 mm Long Range 1350 lm Close Range 996488501 • Voltage: 10.5-32 VDC Close Range **ROKLUME 190 TP** Thermo-conductive plastic housing for 100% • Light Output (measured): 1,850 lm corrosion resistance Reinforced fiber-glass plastic U-bracket withstands Power Consumption: 26 Watt 996488511 Long Range even the hardest impacts Color Temperature: 5,000 Kelvin Thermo Management to secure the perfect LED • Housing Material: Thermo Plastic temperature at all times · Lens Material: PC • Ideal for service pick-up trucks on mine-sites, tow • Connection: DT connector Mounting: Reinforced fibre-glass bracket Approvals: IP6K8, IP6K9K (withstands high trucks and construction vehicles · 2 year warranty pressure cleaning) (2.59") (4.40") 112 mm M 10 (1.06")1850 lm Close Range Long Range Compact thermo-conductive plastic housing for • Voltage: 9-33 V 996284051 Close Range **ROKLUME 155 TP** Light Output (measured): 1,20 Reinforced fiber-glass plastic U-bracket withstands • Power Consumption: 15 Watt · Light Output (measured): 1,200 lm 996284061 Long Range even the hardest impacts Color Temperature: 5,000 Kelvin Housing Material: Thermo Plastic Thermo Management to secure the perfect LED temperature at all times Lens Material: PC • 1 LED Light Ideal for service pick-up trucks on mine-sites, tow • Connection: 12 " cable with DT connector Mounting instructions trucks and construction vehicles • Mounting: Reinforced fibre-glass bracket 2 year warranty Approvals: IP6K8, IP6K9K (withstands high pressure cleaning) (3.7")(2.2") 57 mm

Close Range

Long Range

1200 lm

M 10

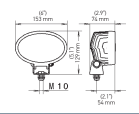
Product image / Features **Technical Specifications** Part Number **Dimensions MODULE 70 LED** · Most powerful HELLA LED worklight in this round • Voltage: 9 -33 VDC 996476001 Close Range GEN 4 · Light Output (measured): 2,500 lm • 3 Powerful multichip LEDs generate a widespread homogenous light distribution 996476011 Power Consumption: 30 WattColor Temperature: 6,500 Kelvin Long Range Spot Light 996476501* Housing Material: Aluminum Thermo Management to secure the perfect LED Searchlight temperature at all times • Lens material: Glass Close Range 996476511* • LED searchlight comes with handle, switch and • Connection: 6.5ft cable with open wires / Searchlight spiral cable with lighter plug Searchlight: 11ft spiral cable with lighter plug *Special order item Mounting: Stainless steel / handle with switch Approvals: IP6K8, IP6K9K (withstands high 2 vear warrantv Contains: 1 LED Light, mounting instructions pressure cleaning) and installation components Close Range Long Range (11') 3352 mi 2500 lm 996576031 Close Range • The new Generation 3.2 provides 2x the light than • Voltage: 9-33 VDC **MODUL 70 LED** the old Module 70 LED Gen. 3 • Compact size perfect for various applications Light Output (measured): 1,800 lm Power Consumption: 20 Watt **GEN 3.2** Long Range 996576001 Homogenous light distribution generates perfect • Color Temperature: 6,500 Kelvin working conditions around your vehicle Housing Material: Aluminum Thermo Management to secure the perfect LED • Lens Material: Glass Contains: temperature at all times • Connection: 6.5ft cable with open wire leads 1 LED Light Mounting: Stainless steel bracket Approvals: IP6K8, IP6K9K (withstands high) Mounting instructions and installation components • 2 year warranty pressure cleaning) 1800 lm Close Range Long Range Voltage: 9-33 VDCLight Output (measured): 5,000 lmPower Consumption: 60 Watt Close Range **OVAL 90 LED** · High performance LED worklight for various 996486001 applications • The Oval 90 LED Gen.2 provides 2x as much light GEN 2 996486011 Long Range · Color Temperature: 6,500 Kelvin as Gen. 1 Curved lens provides an extra wide spread Housing Material: Aluminum Contains: illumination to the outer areas • Lens Material: PC • 1 LED Light Thermo Management to secure the perfect LED • Connection: DT connector Mounting instructions and temperature at all times • 2 year warranty Mounting: Stainless steel bracket Approvals: IP6K8, IP6K9K (withstands high) installation components pressure cleaning) (4.13") 105 mm (6.97*) 177 mm Close Range Long Range 5000 lm

OVAL 100 LED GEN 2



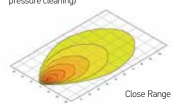
4400 lm

- · High performance LED worklight for various applications
- The Oval 100 LED Gen.2 provides 2x as much light as Gen. 1
- · Oval design gives the light a very modern look
- Thermo Management to secure the perfect LED temperature at all times
- 2 vear warrantv



- Voltage: 9-33 VDC Light Output (measured): 4,400 lm
- Power Consumption: 56 Watt Color Temperature: 6,500 Kelvin
- · Housing Material: Aluminum
- Lens Material: PC
 Connection: DT connector

- Mounting: Stainless steel bracket
 Approvals: IP6K8, IP6K9K (withstands high) pressure cleaning)

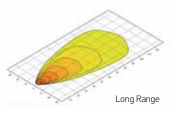


Close Range 996761001 996761011 Long Range

Contains:

• 1 LED Light

 Mounting instructions and installation components



PRODUCT RANGE

Product image / Features **Technical Specifications** Part Number **Dimensions** Classic oval halogen worklight Voltage: 12 VDC 996361271 **OVAL 100 H3** Voltage: 12 VDL
 Light Output (measured): 1,150 lm / 2,300 lm
 Power Consumption: 55 / 110 Watt
 Color Temperature: 2,500 Kelvin
 Housing Material: HD Plastic · HELLA Free-Form reflector optimizes light Long Range distribution 358115061 (H15161031) 2 X H3 · H3 bulb included • 2 year warranty Lens Material: Glass
Connection: 6 " cable with open wire leads Contains: 1 Halogen LightMounting instructions and Mounting: Stainless Steel bracket
 Protection: IP5K9K (pressure cleaner proof) installation components (6.2") (3.7")96 mm 160 mm 150 mm (3.9") 100 mm Close Range Long Range 1150 lm

ULTRA BEAM H3

The classic halogen worklight

• HELLA Free-Form reflector technology optimizes light distribution

(3.8")

- H3 bulb included
- · 2 year warranty

(4 4")

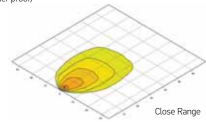
- Voltage: 12 VDC
 Light Output (measured): 1,150 lm
 Power Consumption: 55 Watt
 Color Temperature: 2,500 Kelvin
 Housing Material: HD Plastic
 Lens Material: Glass
- Connection: AMP connector with 4 " cable with open wires

- Mounting: Stainless Steel bracket
 Protection: IP5K9K (pressure cleaner proof)



Contains:

- 1 Halogen Light
- Mounting instructions and installation components



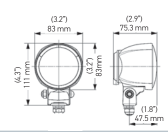
1150 lm

MODULE 70 H3



1150 lm

- Compact halogen worklight for applications with tight mounting options
- Easily accessible H3 bulb (included) no tools required for bulb replacement
- Cable feed through an opening in the rubber cap
- 2 vear warrantv



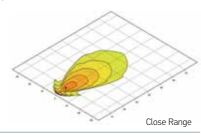
- Voltage: 12 VDC
 Light Output (measured): 1,150 lm
 Power Consumption: 55 Watt
 Color Temperature: 2,500 Kelvin
 Housing Material: HD Plastic
 Lens Material: Glass
 Connection: Cable with open wire leads
 Mounting: Stainless Steel bracket
 Protection: IP5K9K (pressure cleaner proof)

996176491

Close Range Flush mount

Contains:

- 1 Halogen Light
- Mounting instructions and installation components



358115281 (H15470001) Close Range

003470911 (H15470011)

MATADOR H3



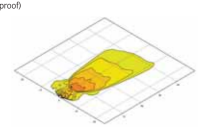
1150 lm

- Halogen worklight with protective grill to protect Voltage: 12 VDC / 24 VDC glass lens from rock chips

 - 4-point Omega bracket for versatile surface
- mounting options
- Comes with an integrated switchH3 bulb included
- 2 year warranty
- (4.9") 126 mm

- Light Output (measured): 1,150 lm / 1,300 lm
 Power Consumption: 55 Watt / 70 Watt
 Color Temperature: 2,500 Kelvin
 Housing Material: HD Plastic
 Lens Material: Glass

- Connection: Cable with open wire leads
- Mounting: Stainless Steel bracket
 Protection: IP5K9K (pressure cleaner proof)



Product image / Features **Technical Specifications** Part Number **Dimensions** Voltage: 10 - 32 VDC
Power Consumption: 25 / 40 Watt
Light Output: Low Beam, High Beam, Indicator, Upgrade your vehicle with HELLAs latest LED 996374011 Left C140 LED snowplow lights 996374021 · All four light functions in LED: high beam, low beam, Right **HEADLAMPS** Position direction idicator and PO light Color Temperature: 6,000 Kelvin
 Housing Material: Aluminum Contains: • Integrated 6-pin DT connector for a sealed and safe • 1 LED Light Housing Material: Authinum
 Lens Material: PC
 Connection: 6 pin DT connector
 Mounting: HD stainless steel bracket
 Approvals: ECE, SAE, IP6K9K (withstands high pressure cleaning) connection Mounting instructions and installation components · 2 year warranty (9.76") (4.48") 248 mm 114 mm 5 Pin assignment Ground (4.33") 167 mm Low beam High beam Position light
Direction indicator (1.02") Status query 26 mm • Stylish combination headlights / snowplow light Voltage: 12 VDC
 Light Output: Low Beam, High Beam, Indicator, 996174251 Left C220 COMBINATION · HELLA Free-Form reflector technology provides Position 996174261 superior ilumination Right **HEADLAMPS** Color Temperature: 2,500 Kelvin
 Housing Material: HD Plastic
 Lens Material: Glass · Heavy Duty vibration dampened mounting stud Contains: bracket • 1 Halogen Light • 12V bulbs are included Connection: 6 pin DT connector Mounting instructions and Mounting: Heavy Duty stud bracket
 Approvals: ECE, IP5K9K (pressure cleaner proof)
 Light Source: 12 V H7/H3/P21W/T4W · 2 year warranty installation components (3.9") 101 mm (8.8") 225.4 mm # 2500 lm C120 Voltage: 12 VDC
 Light Output: Low Beam, High Beam, Indicator, Oval shaped combination headlights / snowplow 996167051 Left **COMBINATION** liaht Position Color Temperature: 2,500 Kelvin 996167061 • HELLA Free-Form reflector technology provides **HEADLAMPS** Right superior ilumination Housing Material: HD PlasticLens Material: Glass 996167191 Left, Stud · Heavy Duty vibration dampened stud mounting bracket Connection: 6 pin DT connector
Mounting: Surface or bracket mount
Approvals: ECE, SAE, IP5K9K (pressure cleaner) 996167201 Right, Stud • 12V bulbs are included • 2 year warranty Contains: proof) 1 Halogen Light Light Source: 12 V H7/H3/P21W/T4W Mounting instructions and installation components 2500 lm M120 Voltage: 12 VDC Classic square shaped combination headlights / 996120051 Light Output: Low Beam, High Beam, Indicator, Position 12V. Left **COMBINATION** · HELLA Free-Form reflector technology provides 996120061 Color Temperature: 2,500 Kelvin 12V, Right **HEADLAMPS** superior ilumination Housing Material: HD Plastic Heavy Duty vibration dampened stud mounting Lens Material: GlassConnection: 6 pin DT connector Contains: bracket 1 Halogen LightMounting instructions and • 12 V bulbs are included Mounting: Heavy Duty stud bracket
 Approvals: ECE, IP5K9K (pressure cleaner proof)
 Light Source: 12 V H7/H3/P21W/T4W • 2 year warranty installation components (8.3") 212 mm (3.9")101 mm • (5.9°) 150 mm (6.4°) 165 mm

> (3.5") 91 mm

75 mm

2500 lm

996081277





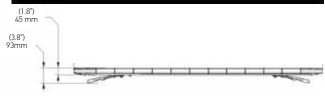
HELLA FULL SIZE LED LIGHTBAR



- Choose from 8 different lightbar options varying in sizes to fit your car, truck or light commercial vehicle
- Available in lenghts of 48", 56" and 60"
- Stop/Tail/Turn Alley Lights and Take-Down Light options
- Smoked lens design for a stealth look
- All lightbars come with integrated traffic director functionality
- Easy maintenance with top accessibility
- Can be mounted permanently or temporarily using strap kits
- 5 year warranty

Technical Data	
Voltage:	10-30 VDC
Flash Pattern:	29 user selectable flash pattern
Approvals:	SAE J845 Class 1 , California Title 13
Colors:	Amber, Red, Blue, Green
Power Consumption:	103 / 130 / 143 / 182 Watt
Mounting:	Bracket or vehicle specific strap kits (separate purchase)
Connection:	10ft cable with open wire leads
IP Rating	IP 67

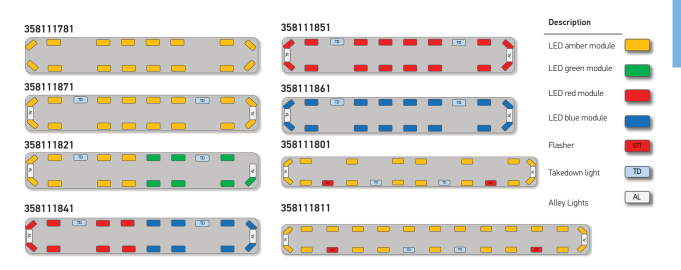






Description	Color		Part Number
LB4800A		LED Light Bar, 48", Amber	358111781 (H27941001)
LB4800AL		LED Light Bar, 48", Amber, with takedown and alley lights	358111871 (H27941091)
LB4800AGL		LED Light Bar, 48", Amber / Green, with takedown and alley lights	358111821* (H27941041)
LB4800RBL	••	LED Light Bar, 48", Red / Blue, with takedown and alley lights	358111841* (H27941061)
LB4800RL		LED Light Bar, 48", Red, with takedown and alley lights	358111851* (H27941071)
LB4800BL	•	LED Light Bar, 48", Blue, with takedown and alley lights	358111861* (H27941081)
LB5600AL		LED Light Bar, 56", Amber, with stop, tail, turn, takedown and alley lights	358111801 (H27941021)
LB6000AL	•	LED Light Bar, 60", Amber, with stop, tail, turn, takedown and alley lights	358111811 (H27941031)

* Special order item



HELLA LED LIGHT BAR STRAP KITS



Applications	Years	Part Number
CHEVY IMPALA	2014 - 2015	358115551 (H27942011)
CHEVY SILVERADO	2014 - 2018	358115561 (H27942021)
CHEVY TAHOE	2007 - 2014	358115571 (H27942031)
GMC YUKON	2001 - 2014	358115581 (H27942041)
DODGE CHARGER	2011 - 2020	358115591 (H27942051)
DODGE RAM 1500	2012 - 2019	358115601 (H27942061)
DODGE RAM 1500-3500	2010 - 2011	358115611 (H27942081)
FORD EXPLORER	2013 - 2019	358115631 (H27942101)
FORD F150 - F550	2015 - 2020	358115641 (H27942111)
FORD F150	2004 - 2014	358115651 (H27942121)
FORD F250 - 550	1999 - 2016	358115661 (H27942131)
FORD TAURUS	2013 - 2019	358115671 (H27942141)

HELLA LED LIGHT BAR CONTROLLER



- 360 adjustable bracket mounting
- Seven auxiliary functions can be switched
- Independent control of power
- Mounted to any angled surface
- Supports controlling of light bar and traffic advisor
- Audio and visible feedback

Description	
HELLA LED Light Bar Controller	358115681 (H27943001)

OPTICAL WARNING SYSTEMS

PRODUCT RANGE

Product image / Features **Technical Specifications** Part Number Dimensions 10" MINI LIGHTBAR 10" mini lightbar • Voltage: 10-30 VDC Fixed, Clear Lens, 014566111 Amber light output in both clear and amber • Flash Pattern: 10 user selectable flash pattern Approval: SAE J845 Class 1, ECE-R10, EMC CISPR Fixed, Amber Lens, Amber 014566311* • Multiple user selectable flashing options including 25 Class 3, IP6K9K (withstands high pressure rotating pattern Bracket or magnetic mounting options cleaning) Fixed, Clear Lens, 014566411 · Colors: Amber, Amber/White Amber/White 5 year warranty • Power Consumption: 70 Watt Magnet, Clear Lens, 014566121 · Mounting: Fixed or Magnet mount (10.03") 255 mm • Connection: Fixed mount: 20" cable with open Magnet, Amber Lens, wire leads, Magnet: 10ft spiral cable with lighter 014566321* plug + switches Magnet, Clear Lens, 014566421 * Special order item **NEW** Fixed, Clear Lens, 16" MINI LIGHTBAR 16" mini lightbar Voltage: 10-30 VDC 014565111 Amber light output in both clear and amber • Flash Pattern: 10 user selectable flash pattern Approval: SAE J845 Class 1, ECE-R10, EMC CISPR Fixed, Amber Lens, 014565311* • Multiple user selectable flashing options including 25 Class 3, IP6K9K (withstands high pressure Amber rotating pattern cleaning) Fixed, Clear Lens, 014565411 · Bracket or magnetic mounting options · Colors: Amber, Amber/White Amber/White 5 year warranty • Power Consumption: 70 Watt Magnet, Clear Lens, 014565121 Mounting: Fixed or Magnet mount • Connection: Fixed mount: 20" cable with open Magnet, Amber Lens, 014565321* wire leads, Magnet: 10ft spiral cable with lighter plug + switches Magnet, Clear Lens. 014565421 Amber/White * Special order item **NEW** 14" classic design mini lightbar • Voltage: 10-30 VDC Fixed 358111431 (H27995001) MLB 50 LED • Low power function for night time use • Flash Pattern: 24 user selectable flash Amber Available in permanent and vacuum magnet mount pattern Magnet, 358111441 (H27995011) 5 year warranty . Approval: SAE J845 Class 1, California Title 13, ECE-R10 **358111451** (H27995021) · Colors: Amber, Amber/White Amher/White 358111461 (H27995031) Magnet Amber/White • Power Consumption: 70 Watt · Mounting: Fixed, Magnet mount • Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches 14° (355mm) 2" (53mm) Fixed 358111471 (H27996001) • Non-volatile memory recalls last flash pattern • Multiple units can be synchronized • Light Source: 30 LEDs MLB 100 LED Amber • Warning Patterns: 23 Flash Patterns Magnet LIGHT BAR · Reverse polarity protection 358111481 (H27996011) • Operating Voltage: 12 /24 VDC • Weatherproof and vibration resistant design for • Max Power: 50 W Fixed **358111511** (H27996041) _{Amber/White} external use • Approvals: SAE J845 Class 1, California 5 year warranty Title 13, ECE R65, ECE R10 Magnet • Connection Fixed: 12" (30 cm) wire leads 358111521 (H27996051) Amber/White • Connection Magnet: 10' (3 m) lighter plug Fixed with on/off and pattern select switch 358111531* (H27996061) Red/Blue Multi-Unit Sync: Over 15 units • Operating Temperature: -30°C to +60°C Magnet 358111541* (H27996071) Red/Blue • IP Rating: IP67 Fixed 358111551* (H27996081)

* Special order item

Product image / Features **Technical Specifications** Part Number Dimensions Fixed 358111561 (H27997001) Amber MLB 200 LED 16" low profile warning lightbar (just 1.4" height) • Voltage: 10-30 VDC Available in various colors and different Magnet • Flash Pattern: 24 user selectable flash LIGHT BAR 358111571 (H27997011) mounting options Amber pattern • Weatherproof and vibration resistant Approval: SAE J845 Class 1, California Title Fixed **358111581** (H27997021) Amber/White 5 year warranty 13, ECE-R10 · Colors: Amber, Amber/White Magnet 358111591 (H27997031) Amber/White • Power Consumption: 74 Watt • Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches 6.7" (172 mm) Fixed MLB 200 LED • Voltage: 10-30 VDC **358111601** (H27997501) Amber/White • 16" low profile warning lightbar (just 1.4" height) • Dual memory allows for easy switching between • Flash Pattern: 24 user selectable flash **COLOR DUAL** Magnet pattern two different color modes **358111611** (H27997511) Amber/White Available in various colors and different Approval: SAE J845 Class 1, California Title LIGHT BAR Fixed mounting options 13, ECE-R10 **358111621** (H27997521) Amber/Blue • 5 year warranty • Colors: Amber/White, Amber/Blue • Power Consumption: 72 Watt **358111631** (H27997531) Amber/Blue • Mounting: Fixed, Magnet mount • Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches Modern round beacon (SAE J845 Class 1) · Voltage: 10-30 VDC K-LED 100 LED 358113811 (H27112001) Fixed Mount High and compact low dome option • Flash Pattern: 11 / 14 user selectable flash 358114791 (H27112011) • Variuos mounting options including the DIN pole pattern Magnet mount Approval: SAE J845 Class 1, California Title 13, **358114801** (H27112031) 5 vear warranty ECE R65, ECE R10 DIN Pole • Color: Amber Power Consumption: 42 / 30 Watt Mounting: Fixed, Magnet, Pole mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches



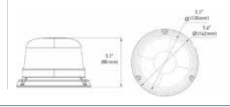


- Modern round beacon (SAE J845 Class 1)
- · High and compact low dome option
- Variuos mounting options including the DIN pole mount
- 5 year warranty



- Voltage: 10-30 VDC
- Flash Pattern: 11 / 14 user selectable flash pattern
- Approval: SAE J845 Class 1, California Title 13, ECE R65, ECE R10
- Color: Amber
- Power Consumption: 42 / 30 Watt
- Mounting: Fixed, Magnet, Pole mount
- Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches





bulk 20 pcs

OPTICAL WARNING SYSTEMS

PRODUCT RANGE

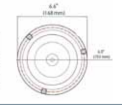
Product image / Features **Technical Specifications** Part Number Dimensions Modern round beacon (SAE J845 Class 1) Voltage: 10-30 VDC 358114761 (H27111001) Fixed Mount **K-LED 50** • High and compact low dome option • Flash Pattern: 15 user selectable flash · Available in amber and white pattern 358114771 (H27111011) • 5 year warranty • Approval: SAE J845 Class 1, ECE R10 **358114781** (H27111101) Wnite, Fixed Mount · Colors: Amber, White • Power Consumption: 22 Watt Mounting: Fixed, Magnet mount · Connection: Fixed mount: 16 " cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches Modern round beacon (SAE J845 Class 1) Voltage: 10-30 VDC **K-LED 50** • High and compact low dome option • Flash Pattern: 15 user selectable flash **358113821** (H27113011) COMPACT · Available in amber and white pattern • 5 year warranty • Approval: SAE J845 Class 1, ECE R10 Colors: Amber, White



- Power Consumption: 22 Watt
- Mounting: Fixed, Magnet mount
- Connection: Fixed mount: 16 " cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches

358114811 (H27113001) Fixed Mount Magnet





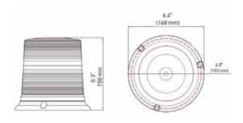
K-LED 40

- Perfect entry level LED beacon (SAE J845 Class 2) High and compact low dome option
- · Available as permanent fixed mount or
- temporarily magnet mount
- 5 vear warrantv

- Approval: SAE J845 Class 2
- Color: Amber
- · Power Consumption: 3 Watt
- Mounting: Fixed, Magnet mount
- Connection: Fixed mount: 16 " cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches

• Flash Pattern: 5 user selectable flash pattern 358114701 (H27117001) Fixed Mount 358114711 (H27117011)





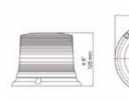
K-LED 40 COMPACT

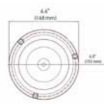
- Perfect entry level LED beacon (SAE J845
- High and compact low dome option Available as permanent fixed mount or
- temporarily magnet mount
- 5 year warranty

- Approval: SAE J845 Class 2
- Color: Amber
- Power Consumption: 3 Watt
- Mounting: Fixed, Magnet mount
- Connection: Fixed mount: 16 " cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches

• Flash Pattern: 5 user selectable flash pattern 358114681 (H27115001) Fixed Mount 358114691 (H27115011) Magnet





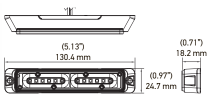


Product image /	_		
Dimensions	Features	Technical Specifications	Part Number
K-LED	Innovation and change – that's what the KLED Rebelution beacon stands for. The narrow light exit area is setting new standards in the beacon market. The most striking feature of the KLED Rebelution is its unique and unconventional design. It manages without a classical dome and impresses with its discreet, futuristic styling. The low profile design gives it a stealth look for a perfect vehicle design integration.	Voltage: 10-30 VDC Flash Pattern: flashing (1 pattern) or rotating (1 pattern/speed) Approval: ECE-R65, SAE Class 2 (outstanding) Color: Amber Power Consumption: 38 / 13 Watt Mounting: Fixed mount Connection: 6 " cable with open wire leads,	455255001 Fixed, flashing
REBELUTION			455256001 Fixed, rotating
NEW	5.8°(149 mm)		
ROTALED	The classic HELLA LED beacon (SAE J845 Class 1, CT13, ECE,)	Voltage: 10-30 VDC Flash Pattern: 5 user selectable flash pattern	010979001 Fixed Mount
	Fulfills all legal requirements Low energy consumption makes this beacon ideal for continued use 2 year warranty 135 mm) 135 mm) (132 mm)	 Approval: SAE J845 Class 1, ECE R65, ECE R10, CISPR25 Class 5 Color: Amber Power Consumption: 10 Watt Mounting: Fixed, Flex mount Connection: Fixed mount: cable with open wire leads, Flex: DIN plug 	010979011 Flex Mount
FL MINI	Super compact LED beacon (SAE J845 Class 3) Wide voltage range up to 80 VDC Designed for Forklifts with UL approval 2 year warranty	Voltage: 10-80 VDC Flash Pattern: 1 flashing pattern Approval: ECE, SAE J845 Class 3, UL Color: Amber Power Consumption: 8 Watt Mounting: Fixed mount Connection: Fixed mount: 10 " cable with open wire leads	014959111 Fixed Mount
	3.85° (98 mm) 3.38° (96 mm) 4 * (112 mm) 3.28° (25 mm)		

OPTICAL WARNING SYSTEMS

Product image / Dimensions	Features	Technical Specifications	Part Number
KL ROTAFLEX / KL ROTAFIX	Maniana anakiana ankiana	Voltage: 12 or 24 VDC Flash Pattern: Rotating 160 RPM	007337001 12 V Fixed Moun
(L ROTAFIX	Fixed installation possible from the top or bottom DIN Pole flexible pipe socket with shock absorption 2 year warranty	 Plash Pattern: Rotating 160 RPM Approval: SAE J845 Class 1, ECE R65, ECE R10 Color: Amber Power Consumption: 75 / 95 Watt Mounting: Fixed, Magnet, Flex mount Connection: Fixed mount: 7.5" cable with open wires, Magnet: 10' spiral cable with cigarette lighter plug , Flex: DIN plug 	007337021* 12 V Magne
			006846001 12 V Flex Moun
			007337011 24 V Fixed Moun
AMERICA D			007337031* 24 V Magne
			006846011 24 V Flex Moun
	(5.31°) (5.31°) (6.12°) (5.12°) (5.12°) (5.12°) (5.12°)		*Special order item
L ROTA COMPACT	• 2 year warranty	Voltage: 12 or 24 VDC Flash Pattern: Rotating 180 RPM Approval: SAE J845 Class 1, ECE R65, ECE R10 Color: Amber Power Consumption: 70 / 85 Watt Mounting: Fixed, Flex mount Connection: Fixed mount: 7.5" cable with open wires, Magnet: 10' spiral cable with cigarette lighter plug, Flex: DIN plug	009506001 12 V Fixed Moun
			009506011 24 V Flex Moun
			009506201 12 V Fixed Moun
	(5.31°) 135 mm	(6.18°) 157 mm (6.18°) 157 mm (8.5) 216 mm	
	Get twice as much for your money - optical	Voltage: 10-30 VDC	358118131 Red + Blue split / all White overwrite
MS6-DC	warning strobe + worklight all in one • Dual Color LED lighthead with integrated white scene light override function	Light Source: 2x6 LEDs Flash Pattern: 29 user selectable flash pattern Approval: SAE J595 Class 1 Colors: Red, Blue, Amber with White override function Power Consumption: 18 Watt Housing material: Aluminum Mounting: Screw Connection: 7ft cable with open wire	358118141 Amber + White split / all White overwrite
IGHTHEADS			358118151* All Red / all Blue overwrite
			358118161* All Red / all White overwrite
itis diff.			358118171* All Blue / all White overwrite
			* Special order item









- Triple color LED warning strobe with integrated white scene light override function
- Multiple units can be grouped to flash simultaneously or alternately
- 5 year warranty

- Voltage: 10-30 VDC
 Light Source: 4x3 LEDs
- Flash Pattern: 21 user selectable flash pattern (incl. steady on)
- Approval: SAE J595 Class 1
 Colors: Red, Blue, Amber, White with White override function
- Power Consumption: 18 Watt
- Housing material: Aluminum
- Mounting: Screw
- Connection: 7 " cable with open wires

358111911 (H22899001)

358111921 (H22899011)

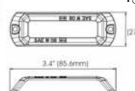
Red/

White/ Blue

Amber/

White/







Product image / Dimensions	Features	Technical Specifications	Part	Number	
MST6E SLIM STROBE LIGHTHEADS	Super low profile for discreet placement Frosted lens for glowing body technology and 180 degree visibility 5 year warranty	Voltage: 10-30 VDC Light Source: 6 LEDs Flash Pattern: 21 user selectable flash pattern Approval: SAE J595 Class 1 Colors: Amber, Blue, Red, White and Green Power Consumption: 6 Watt Housing material: Plastic Mounting: Screw + 3M tape Connection: 8 " cable with open wires	35811170	1 (H22897001) 1 (H22897011)	Amber Blue
			35811172	1 (H22897021) 1 (H22897031) 1 (H22897041)	White Rec Green
	5.1" (130 mm) 4.7" (120 mm)	1.1°(30 mm)	35811174 35811175	1 (H22897051) 1* (H22897061) 1* (H22897081)	Amber/ White Amber/ Green
CONCEALED LED GEN.II LIGHTHEADS	Reliable LED concealed lighthead set (2 lights, control unit, long install cables) Pop-in design for easy installation (can be used as hideaways or for surface mounting) Synchronized units can flash simultaneously or alternately 5 year warranty	Voltage: 10-30 VDC Light Source: 2x6 LEDs	35811195 35811196	1* (H22901001) 1* (H22901021) 1 (H22901031) 1* (H22901041)	Amber White Amber White Blue White
MS6 STROBE LIGHTHEADS	Classic 6 LED warning strobe Black aluminum base for maximun heat dissipation Fulfills all legal requirements (SAE J845 Class 1, CT13,) Synchronized units can flash simultaneously or alternately 5 year warranty	Voltage: 10-30 VDC Light Source: 6 LEDs Flash Pattern: 19 user selectable flash pattern Approval: SAE J595 Class 1, California Title 13 Colors: Amber, Blue, Red and White Power Consumption: 10 Watt Housing material: Aluminum Mounting: Screw Connection: 4" cable with open wires	35811116 35811117 35811118	1 (H22890001) 1 (H22890021) 1 (H22890031) 1 (H22890041) 1 (H22890051)	Amber White Blue Red Amber/ White
	5.0" (128 mm)			1 (H22890061) 1 (H22890071)	Red/ Blue Red/ White
MST6 SLIM STROBE	Super low profile for discreet placement	Voltage: 10-30 VDC	35811132	I (H22895001)	Ambe





- Super low profile for discreet placement
 Fulfills all legal requirements (SAE J845 Class 1, CT13, ...)
 Synchronized units can flash simultaneously or alternately

 • 5 year warranty





- Voltage: 10-30 VDCLight Source: 6 LEDsFlash Pattern: 23 user selectable flash pattern
- Approval: SAE J595 Class 1, Calofornia Title 13
- Colors: Amber, Blue, Red and White

- Power Consumption: 6 Watt
 Housing material: Plastic
 Mounting: Screw
 Connection: 8 " cable with open wires

358111321 (H22895001)	Ambe
358111331* (H22895021)	Blue
358111341 (H22895031)	White
358111351* (H22895041)	Red
358111361 (H22895051)	Amber, White
358111371 (H22895061)	Red, Blue

^{*} Special order item

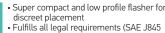


OPTICAL WARNING SYSTEMS

PRODUCT RANGE

Product image / Features **Technical Specifications** Part Number Dimensions MS3 MINI LED Compact 3 LED warning strobe • Voltage: 10-30 VDC 358111221 (H22891001) • Black aluminum base for maximun heat · Light Source: 3 LEDs LIGHTHEADS • Flash Pattern: 12 user selectable flash dissipation White 358111241 (H22891031) • Fulfills all legal requirements (SAE J845 Class 1, pattern CT13....) Approval: SAE J595 Class 1, California Synchronized units can flash simultaneously or Title 13 alternately Colors: Amber, White 5 year warranty • Power Consumption: 5 Watt • Housing material: Aluminum Mounting: Screw Connection: 4" cable with open wires 3.4° (85.6mm)

MST3 SLIM STROBE LIGHTHEADS



Class 1, CT13, ...)

 Synchronized units can flash simultaneously or alternately

5 year warranty

- · Voltage: 10-30 VDC
- Light Source: 3 LEDs
- Flash Pattern: 12 user selectable flash pattern
- Approval: SAE J595 Class 1, Calofornia Title 13
 Colors: Amber, Blue, Red and White
- Power Consumption: 3 Watt
- Housing material: Plastic
- Mounting: Screw
- Connection: 8 " cable with open wires

358111001 (H22896001)	Amber
358111011 (H22896021)	Blue
358117131 (H22896041)	White
358117121 (H22896031)	Red







LOW PROFILE LED WARNING AND TRAFFIC STICKS

- view obstruction
- Non-volatile memory recalls last flash pattern used at power up
- Reverse battery protection
- Available in amber, white, red, blue, and green
- Available as components to build your own custom color configurations
- 5 vear warrantv
- · Super low profile for stealth look and minimize rear · Light Source: 3 LEDs per lighthead
 - Warning Patterns: 27 Patterns (Warning version) / 31 Patterns (Traffic version)
 - Operating Voltage: 12 24 VDC • Max Power: 4 Heads = 24.4 W
 - Max Power: 6 Heads = 37.2 W
 - Max Power: 8 Heads = 48.7 W
 - Approvals: SAE J595 Class 1(1), California Title 13(2), ECE R10
 - Colors: Amber, White, Red, Blue, Green
 - Connection Warning Stick: 3' (40 cm) cable / wire leads
 - Connection Traffic Stick: 15' (4.5 m) cable / wire leads
 - Operating Temperature: -30°C to +60°C
 - IP Rating: IPX5

358111401* (H27914001) ^{4 Lightheads} Amber 6 Lightheads **358111411*** (H27915001) **358111421*** (H27916001) 8 Lightheads Amber **358115731** (H27918101) Pod - Amber Single LED **358115741*** (H27918111) Single LED 358115751* (H27918121) Pod - Red 358115761* (H27918131) Single LED Pod - Blue 6 Switch **358116751** (H27919041) 6 Switch Control Panel 358114391 (H27919051) 4 Switch Control Panel

* Special order item







6 Button Control Panel with LED Display

4 Switch Control Panel



The purpose of our online information is to provide you with more ways to efficiently and conveniently identify the latest HELLA products and obtain important information about them. No matter what you are looking for, we are sure to have the right product in our range!

- → Product information
- → Product videos
- → 3D animations
- → Configuration tools for many Applications
- → Interactive applications for phones smart and tablets
- → LIGHTING technology comparisons
- → Adjustment recommendations

ELIVER - WORK LIGHTS and OPTICAL WARNING SYSTEMS simulator

This online tool allows you to compare the light distribution of WORK LIGHTS and flash patterns of HELLA products in a realistic environment.

WORK LIGHT CONFIGURATOR

Which work lamp is the right choice for your application? The HELLA online configurator provides you with matching product recommendations, including all relevant product information.



www.hella.com/eliver



www.hella.com/worklight-configurator

HELLA MINING

76

The HELLA Mining Center of Excellence was created in Australia in 2002 to design, develop and manufacture lighting products specifically for the mining industry. HELLA uses its research, engineering and logistics expertise to produce lighting products designed to meet world class standards that can be used in mining applications worldwide.

HELLA Mining products meet the needs of mining companies. The concept of "Technology with Vision" highlights the fact that we exceed the expectations of our customers by producing quality products that meet the requirements for the toughest industry on the planet in an efficient, advanced and professional manner, offering real technology with vision to future.









Simulations and calculations have been used to support the development of headlights for many years. However, this information alone can not replace the actual impression of lighting as seen in the largest European Light test center in HELLA facilities Lippstadt, Germany.





Geometrical Measurement

A measuring projector is used to check the filament geometry - with regard to the statutory standards in accordance with IEC 60810. The filament must be dimensioned and positioned within bulb specifications.



Vibration and Shock Test

Here, vibration resistance of the bulb and the filament in particular, are tested on an electrodynamic vibration table.



Life Test

Sophisticated tests are used to prove the high reliability of the HELLA bulbs over a long period.



Paint Adhesion Test

The adhesion of paint on colored glass bulbs –such as the PY21W for example – are tested in a climate chamber at different temperatures and air humidities. Optimum adhesion of glass bulb paint guarantees the prescribed amber indicator light over the whole service life period.



Light Flux Measurement

The Ulbricht sphere and goniometer are used to determine the light fluxes and luminous intensities of the HELLA bulbs.



All the aforementioned tests and the forms of light measurement require technical capacity that can only be found in HELLA production plants.

Compliance with World Class Standards



DOT













STANDARD

HELLA standard halogen bulbs provide a quality of original equipment manufacturer and great value for your money. The optimal balance between performance and service life. With SAE / ECE and INMETRO approval (when applicable).

Halogen and Miniature	See page 88
■ Emergency Set	See page 109
■ LED Miniature bulbs	See page 110
■ Bulbs for Motorcycles	See page 126
■ Halogen 12 V Blister Pack	See page 116
■ Miniature Blister Pack	See page 117
■ Halogen 24 V Blister Pack	See page 118

PERFORMANCE

Our bulbs are establishing new reference points for halogen lighting, making driving safer and more pleasant, providing a beam of light with greater intensity compared to HELLA Standard bulbs. The opaque silver lid offers an elegant look in the clear glass headlights

■ High Performance 2.0 See page 120
■ +50 See page 121

LONG LIFE

HELLA Long Life halogen bulbs have a long service life up to 2 times longer than HELLA standard bulbs and are more environmentally friendly, as they do not have to be replaced frequently. Provides an optimal value for your money and the best selection for frequent travelers.

See page 119



HEAVY DUTY / DOUBLE POWER

Double power of 24V produces the light by means of a single filament. Heavy duty bulbs offer more power, more safety, without dazzling traffic.

The double power reduces costs by increasing the life of up to 100%.

HIGH WATTAGE

It offers more light, with double brightness compared to HELLA standard halogen bulbs and greater luminous efficiency, its Special filament guarantees safety and relaxed driving in off-road conditions.

Note: Take into account that due to the high wattage it can generate on heating the wiring of the headlight.

DESIGN

Our design bulbs meet special requirements regarding design and safety. The xenon-like effect makes whiter light the correct alternative for design-oriented drivers. Our range of products:

	Heavy Duty	See page	123
--	------------	----------	-----

■ Double Power See page 123

OPTILUX

	Extreme	Yellow XY	See	page	124
_	Fytreme	White XR	See	nage	125

STANDARD PERFORMANCE LONG LIFE **HEAVY DUTY** Long Life Heavy Duty Double Power Standard High Performance 2.0 Features: Features: Features: Features: Features: 12 V 12 V

12 V / 24 V

Best mixture of light output and reliability. Original equipment quality with excellent luminous efficiency and the best quality / price ratio. Meets global standard (ECE R37 & SAE/DOT and INMETRO regulation).

Up to 100% more light than HELLA standard bulbs Meets global standard (ECE R37 & SAE/DOT and INMETRO regulation). Specially designed by halogen mixing gas & filament.

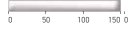
Up to 50% more light output than HELLA standard bulbs Meets global standard (ECE R37 & SAE/DOT and INMETRO regulation). Filament design optimized. Wider and brighter light OE quality. With silver top coating to be invisible in the headlight

12V / 24 V Up to 200% longer life time than HELLA standard bulbs. Special mixture of halogen gases to achive high durability and increase lifetime.Meets global standard (ECE R37 & SAE/DOT regulation).

bulb changes

24 V Increased vibration resistance All advantages of standard bulbs Reduced downtime cost due to less

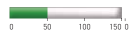
Extra light output [%] *



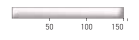
Extra light output [%] *



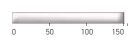
Extra light output [%] *



Extra light output [%] *



Extra light output [%] *



Light colour [K]



Service life [h] **				
			-3	

Service life [h] **

2000

Light colour [K]

	-	-	
			- 1
			- 31
Π	500	1000	1500

3000

4000

Light colour [K]

			- 15
1000	2000	3000	4000

Light colour [K]

1000	2000	3000	4000

Liaht colour [K]

			-4
1000	2000	3000	4000

0	500	1000	1500

		-	1
0	500	1000	1500

Service life [h] **

_			
		- 1	1.1
0	500	1000	1500

Service life [h] **



Service life [h] **

Service the [h]				
			1	
0	500	1000	1500	

Packaging:

Individual box, blister pack

Blister pack

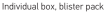
Packaging:



Applications:



Packaging:





Packaging:

Individual box, blister pack

Applications:

Available in:



862, 880, 881, 884, 885, 886,

887, 888, 889, 890, 891, 892,

893, 894, 896, 898, 899, 9003,

9004, 9005, 9005XS, 9006

9006XS, 9007, H1, H2, H3,

H4. H7. H8. H9. H10 (9145).

H11, H12 (9055), H13, H16,



Applications:



Applications:



Applications:



Available in:

H1LL, H1 24V LL, H3 24LL, H4LL, H4 24V LL, H7 24LL, H7LL, H11LL, H13LL, 9003LL, 9004LL, 9005LL,



H3HD, H4 24V HD Double Power:

H1 24V DP, H3 24V DP, H4 24V DP, H4 24V DP, H7 24V DP, H11 24V DP



Available in: H1, H3, H7, H9, H11,

H13 (9008), 9003, 9004 (HB1), 9005 (HB3), 9006 (HB4), 9007 (HB5)



Available in: H1P50, H3P50, H4P50,

H7P50, H11P50, H13P50, 9004P50, 9005P50, 9006P50, 9007P50



9006LL, 9007LL







HIGH WATTAGE

OPTILUX

High Wattage Optilux Extreme Yellow XY

Compared to standard HELLA bulbs

** Service life in hours based on the performance of the H7 bulb





Features: 12 V Longer service life compared to standard HELLA bulbs Environmentally friendly, because they do not have to be replaced as often. Excellent luminous efficiency. Excellent quality / price For off-road use only





Features: 12 V The XY Optilux bulbs produce a clear yellow light their filament is made of specific measures to provide the exact amount of light needed in the way.

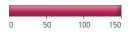


Optilux Extreme White XB



Features: 12 V Extreme White bulbs XB Optilux give a radical look at the xenon light in a halogen bulb, with its blue coating. These bulbs incorporate gas xenon bulb improved performance

Extra light output [%] *





1000 2000 3000 4000

Service life [h] ** 500 1000 1500

Packaging: Individual box, blister pack

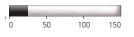
Applications:



Available in: H1 100W, H1 130W, H2 100W H3 100W, H3 130W, H3 24V 100W, H4 100/55W H4 100/80W, H4 130/90W H4 24V 100/90W, H7 100W H7 70W, 9004 100/80W 9005 100W, 9006 80W 9007 100/80W



Extra light output [%] *



Light colour [K]			
	_	_	-3
1000	2000	3000	/.nnn

Servic	e life	[h] **	
	-	-	

500 1000 1500

Packaging: Plastic Case

Applications:



Available in:
880, 881, 893, 9006
H1, H10, H11, H13,
H16E, H3, H3C, H4
H7, H8, H9, HB1,
HB3 HB4 HB5

Extra light output [%] *



Light colour [K] 1000 2000 3000 4000

Servic	e life [h1 **	
		,	- 3

500 1000 1500

Packaging: Plastic Case

Applications:







Available in: 880, 881, 893, 9004, 9005, 9006, 9007, H1, H10, H11, H13, H16, H2, H3, H3C, H4, H7, H8, H9, HB1, HB3, HB4,

HB5



PRODUCT RANGE

COMPLIES WITH ECE, SAE AND INMETRO STANDARD*

*Where applicable



Standard Halogen Bulbs - 12 V

862	898	H3 35W	H15
880	899	H4	H16
881	9003	H4 35/35W	HS1
884	9004	H4 45/45W	H10W
885	9005	H4 P45T	H20W
886	9005XS	H7	H21W
887	9006	H8	H5W
888	9006XS	> H8B	H6W
889	9007	H9	♦ M5 35/35W
890	9009S <	▶ H9B	♦ M5 35/35W1
891	HIR2	H10 (9145)	♦ M5 25/25W
892	H1	H11	♦ M5 25/25W1
893	H2	H11B	♦ M5 18/18W
894	H3	H12 (9055)	M5 35/35W3
896	H3C	H13	M5 25/25W3

Standard Halogen Bulbs - 24 V

H1 24V	H7 24V
H3 24V	H11 24V
H4 24V	H21W 24V

STANDARD

Standard Halogen Bulbs Blister Pack - 12 V

<u>Double Blister Pa</u>ck 9003TB, 9004TB, 9005TB, 9006TB, 9007TB, H1TB, H10TB, H11TB, H13TB, H3TB, H3 35WTB, H4TB, H4 35/35WTB. H4 45/45WTB, H4 P45TTB, H7TB, H8TB, H9TB, HS1TB ♦ M5 35/35WTB

Single Blister Pack 9003SB, 9004SB, 9005SB, 9006SB, 9007SB, H1SB, H10SB, H11SB, H13SB, H3SB, H3 35WSB, H4SB, H4 35/35WSB, H4 45/45WSB, H4 P45TSB, H7SB, H8SB, H9SB, HS1SB, H16SB ♦ M5 35/35WSB



Standard Halogen Bulbs Blister Pack - 24 V

Double Blister Pack	Single Blister Pack
H1 24VTB	H1 24VSB
H3 24VTB	H3 24VSB
H4 24VTB	H4 24VSB
H7 24VTB	H7 24VSB
H9 24VTB	H9 24VSB
H11 24VTB	H11 24VSB



Miniature Bulbs - (Box - Multiple voltages)

17	194R	3157NA	6411	7507
1003	198HD	3457	6413	7507C
1004	199	3457NA	6418	7511
1034	2057	3496	6423	7528
1034A	2057NA	3497	6424	7533
1034NA	2357	3652	6428	7534
1073	2357NA	37	6429	7537
1141	2396	3757A	6430	7951
1141 24V	2397	3796	6438	7951 55/50W
1156	24	3797	6451	7952
1156NA	24NA	3799	6453	89
1157	265	3893	6475	90
1157A	2721	3898	6476	912
1157NA	2741	3899	6480	921
1176	2722	3930	660	921NA
1176A	2723	400	67	93
1224	2741	5007	7225	9507
1308	2820	5008	7240	97
1445	2821	51	73	A3603
158	2825	53	74	A3625
158A	2825BL	57	7440	DE3021
168	2840	5627	7440A	DE3022
1683	2841	5637	7440NA	DE3175
1816	2845	5637HD	7441	DE3425
1891	2827NA	6235	7443	JC5
1893	3047	6245	7443A	JC10
1895	3047LL	6260	7443NA	JC20
194	3057	63	7506	PSX24W
194NA	3156	631	7506A	
194B	3157	635	7506NA	

STANDARD

Miniature Bulbs Blister Pack

Double Blister Pack			
7506TB	168TB		
1034TB	73TB		
2825TB	53TB		
7528TB	1157TB		
921TB	7507CTB		
7443TB	1141TB		
158TB	7506ATB		
5007TB	6418TB		
67TB	DE3021TB		
3898TB	7225TB		
3157TB	2827NATB		
5008TB	2821TB		
5637TB	7507CTB		
3893TB	1141TB		
7440TB	7506ATB		
7507TB	6418TB		
DE3175TB	DE3021TB		
6411TB	7225TB		
2721TB	2827NATB		
	2821TB		

Double Blister Pack

1141 24VTB

2741TB 2841TB

2845TB

3797TB

3930TB

5627TB

6423TB

7528SB 921SB 5007SB 5008SB 3893SB DE3175SB 6235SB DE3021SB

Single Blister Pack

1141 24VSB

2845SB

5627SB

7511SB

7537SB

2821SB

Miniature Bulbs, Blister Pack - 24 V

6429TB

7534TB

7537TB

9507TB

7510LTSTB 7511TB

Single Blister Pack



3047LL

1003LL 1141LL 1156LL 1157LL



STANDARD

Xenon Lamps (HID)

D2S 4300 K D2R 4300 K D3S 4300 K D4S 4300 K



Xenon Lamps +30 (HID)

D1S 5000 K D2S 5000 K D2R 5000 K



LED **LED Bulbs**

5000 K 6411LED 5K 6418LED 5K 921LED 5K





LONG LIFE Long Life 12 V and 24 V

9003LL 9004LL H4 24V LL 9005LL H7 24V LL 900ALL H7LL H11LL 9007LL



Long Life Miniature Bulbs

3157LL 7440LL 7443LL 2057LL 2057NALL 2357LL







The "Amber Crystal" bulbs have an amber tint on their crystal.

The "Natural amber glass" bulbs are made with a mixture of minerals that provide the amber color in the crystal.

NA: Natural Amber glass





PERFORMANCE

+50 - 12V

Box	Double Blister Pag
H1P50	H1P50TB
H4P50	H3P50TB
H3P50	H4P50TB
H7P50	H7P50TB
H11P50	H11P50TB
H13P50	H13P50TB
9004P50	9004P50TB
9005P50	9005P50TB
9006P50	9006P50TB
9007P50	9007P50TB



High Wattage 12 V

Single box	Double Blister Pack	Single Blister Pac
H1 100W	H1 100WTB	H4 100/80WSB
H1 130W	H3 100WTB	9007 100/80WSB
H2 100W	H3 130WTB	9004 100/80WSB
H3 100W	H4 100/55WTB	9006 80WSB
H3 130W	H4 100/80WTB	9005 100WSB
H3 24V 100W	H4 130/90WTB	
H4 100/55W	H7 100WTB	
H4 100/80W	9004 100/80WTB	
H4 130/90W	9005 100WTB	
H4 24V 100/90W	9006 80WTB	
H7 100W	9007 100/80WTB	
H7 70W		
9004 100/80W 💠	H3 24V 100WTB	
9005 100W 💠	H4 24V 100/90WTB	
9006 80W		
9007 100/80W		

Notice that due to the high consumption it can be generated on heating in the wiring of the headlight.

DOUBLE POWER HEAVY DUTY

ty - 12 V and 24 V

Heavy Dut
Halogen
H3HD
H3 24V HD
H4 24V HD
H1 24V DP
H3 24V DP
H4 24V DP
H7 24V DP
H11 24V DP

Miniature 5637HD 7510LTS

H1 24V DPSB H3 24V HDSB H3 24V DPSB H4 24V HDSB H4 24V DPSB H7 24V DPSB

H11 24V DPSB

♦ Single Blister Pack ♦ Double Blister H3 24V HDTB H4 24V HDTB

Part No. Nomenclature

۸:	Amber glass
VA:	Natural amber glass
BL:	Blue crystal
₹:	Red crystal
D:	Clear glass, (transparent)

CB: Light blue glass

TCB: P50:

Light blue glass - two pieces 50% more light than standard HELLA bulbs Heavy equipment HD: YL: TB: Yellow glass Blister Pack double New product



High Performance 2.0

PERFORMANCE

Double Blister	Pack
H1 2.0TB	9004 2.0TB
H3 2.0TB	9003 2.0TB
H7 2.0TB	9005 2.0TB
H9 2.0TB	9006 2.0TB
H11 2.0TB	9007 2.0TB
H13 2.0TB	



Emergency Set

Halogen bulb, miniature bulbs and fuses

H7EMK H4EMK H1EMK 9005EMK 9006EMK H724VEMK H424VEMK





Double Plastic Case

DESIGN

Optilux Extreme White XB - 12V

880	32 W	H71071212
881	32 W	H71071212
893	37.5 W	H71071222
9004	65/45 W	H71071392
9005	65 W	H71071402
9005	65 W	H71071412
9005	100 W	H71071422
9006	55 W	H71071432
9006	55 W	H71071442
9006	80 W	H71071452
9007	65/55 W	H71071472
H1	_55 W	H71071242
H10	65 W	H71071012
H10	42 W	H71071252
H11	80 W	H71071032
H11	55 W	H71071262
H13	100/80 W	H71071052
H13	60/55 W	H71071272
H16	35 W	H71071282
H2	100 W	H71070227
H3	100 W	H71070181
H3	55 W	H71071312
H3C	55 W	H71071322
H3C	80 W	H71071332
H4	100/80 W	H71070201
H4	60/55 W	H71071352
H7	100 W	H71070307
H7	55 W	H71071362
H8	55 W	H71070772
H8	35 W	H71071372
H9	100 W	H71070792
H9	65 W	H71071382
HB1	100/80 W	H71070327
HB3	100 W	H71070347
HB4	80 W	H71070367
HB5	100/80 W	H71070387

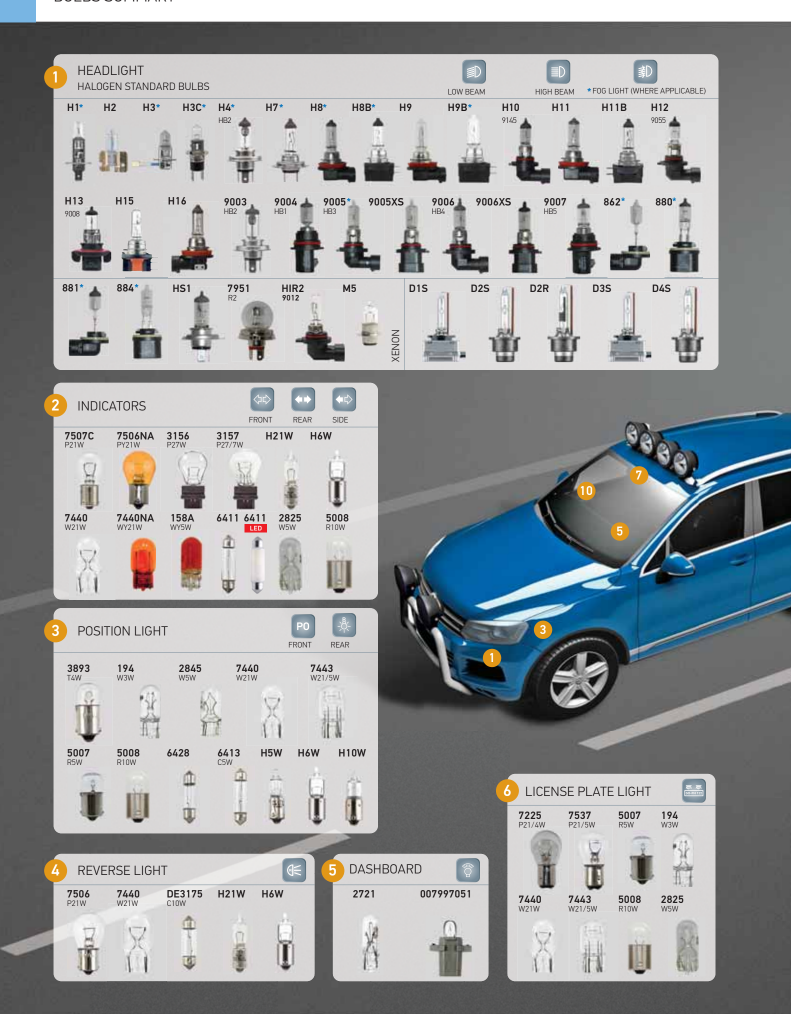


Double Plastic Case

DESIGN

Optilux Extreme Yellow XY - 12V

880	27 W	H71071172
881	27 W	H71071182
893	37.5 W	H71071192
9006	55 W	H71071462
H1	55 W	H71070642
H10	42 W	H71071112
H11	55 W	H71071132
H13	60/55 W	H71071152
H16	35 W	H71071302
H3	55 W	H71070662
H3C	55 W	H71071342
H4	60/55 W	H71070682
H7	55 W	H71070702
H8	35 W	H71071072
H9	65 W	H71071092
HB1	65/45 W	H71070562
HB3	65 W	H71070582
HB4	55 W	H71070602
HB5	60/55 W	H71070622





PERFORMANCE

+50% H1P50TB 9004P50TB H3P50TB H4P50TB H7P50TB H11P50TB H13P50TB 9005P50TB 9006P50TB 9007P50TB



PERFORMANCE

High Performance 2.0

H1 2.0TB H3 2.0TB 9004 2.0TB 9003 2.0TB H7 2.0TB H9 2.0TB H11 2.0TB H13 2.0TB 9005 2.0TB 9005 2.0TB 9006 2.0TB 9007 2.0TB



Heavy Duty

H3HD H3 24V HD H4 24V HD H1 24V DP H3 24V DP H4 24V DP H7 24V DP H11 24V DF 198HD 5637HD



STANDARD

Bulbs and fuses set

Н7ЕМК 9006EMK H724VEMK H424VEMK H4EMK H1EMK 9005EMK



LONG LIFE

Long Life

H1LL 9003LL 9004LL 9005LL 9006LL 9007LL H3LL H4LL H7LL H11LL H13LL



DESIGN

OPTILUX Extreme White XB

880 881 893 H1 H3 H3C H4/9003 H7 H8 H9 White XE H10 H11 H13/9008 H16/9009 9004 / HB1 9005 / HB3 9005XS 9006 / HB4 9006XS 9007 / HB5



DESIGN

OPTILUX Extreme Yellow XY

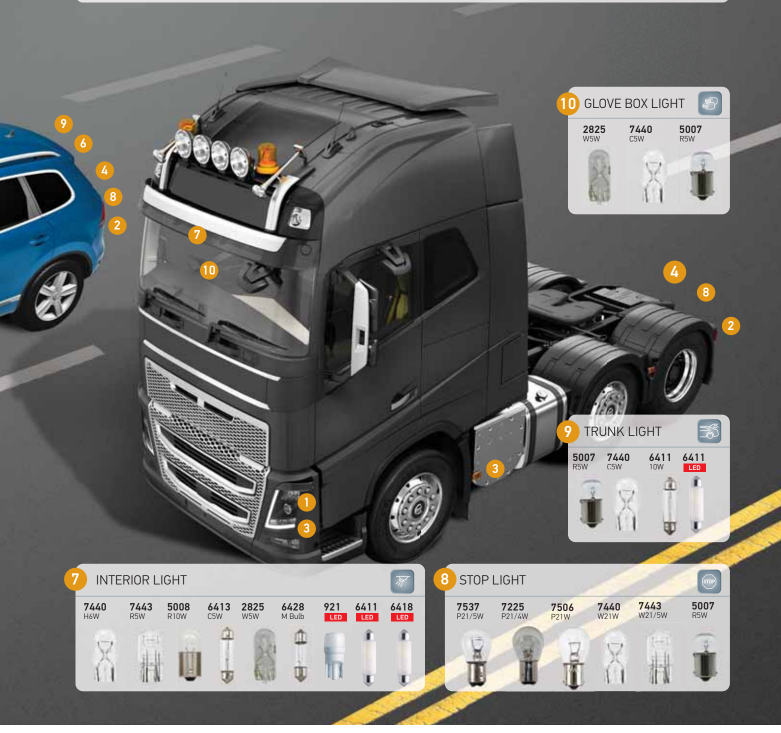
H10 H11 H13/9008 H16/9009 9004 / HB1 9005 / HB3 9006 / HB4 9006XS 9007 / HB5 H1 H3 H3C H4/9003 H7 H8



HIGH WATTAGE

High Wattage

High Wattag
H1 100WTB
H3 100WTB
H3 130WTB
9004 100/80WTB
9006 100/80WTB
9007 100/80WTB
H4 100/55WTB
H4 100/80WTB
H4 100/90WTB
H7 100WTB
H1 124V DP



Product Image / Dimensions	Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	Features
111	H1	12	55 W	P14.5s	T2.5	1550		1	С	_		Standard
H1	H1 24V	24	70 W	P14.5s	T2.5	1900		1	С	_		Standard
Ø 8.5 max. —→	H1P50 ♦ H1P50TB	12	55 W	P14.5s	T2.5	1700		2	В	_		+ 50 + 50
<u></u>	♦ H1 24V DP	24	70 W	P14.5s	T2.5	1900		1	С			■ Pouble Power
I L	H1 100W	12	100 W	P14.5s	T2.5	1850		1	С			High Wattage
69	H1 130W	12	130 W	P14.5s	T2.5	2400		1	С			High Wattage
	♦H1 2.0TB	12	55 W	P14.5s	T2.5	1550	3600	2	В			High Performance 2.0
18.5 T	H1LL	12	55 W	P14.5s	T2.5	1550		1	C	_		Long Life
	H1 YL H71070227*	12	55 W 100 W	P14.5s P14.5s	T2.5	1550	2900	2	B P			Xtreme Yellow Extreme White XB
	H71070227	12	55 W	P14.5s	T2.5			2	Р			Extreme White XB
	H71070642*	12	55 W	P14.5s	T2.5			2	P			Extreme Yellow XY
•	♦H1TB	12	55 W	P14.5s	T2.5	1550		2	В			Standard
	♦H1SB	12	55 W	P14.5s	T2.5	1550		1	В			Standard
	♦H1 100WTB	12	100 W	P14.5s	T2.5	1850		2	В			High Wattage
	♦ H1 24VSB	24	70 W	P14.5s	T2.5			1	В			Standard
	♦ H1 24VTB ♦ H1 24V DPSB	24	70 W	P14.5s P14.5s	T2.5			2	В			Standard Double Power
H2 09 max.	LOW BEAM, HIGH B	12 12	LIGHT (WHE 55 W 100 W	X511 X511	T3			1	С		I	Standard High Wattage
H3	LOW BEAM, HIGH B	EAM, FOG 12 12	LIGHT (WHE 55 W	PK22s	T3.25	1450 1450		1	СС	•	-	■ Standard Standard
113	H3 35W	12	35 W	PK22s	T3.25	750		1	C			Standard
	H3 24V	24	70 W	PK22s	T3.25	1750		1	С			Standard
Ø 11.5 max.	H3P50	12	55 W	PK22s	T3.25	1600		1	С			+ 50
→ 	♦ H3P50TB	12	55 W	PK22s	T3.25	1600		2	В			+ 50
	H3XE-100CB	12	100 W	PK22s	T3.25	1600	3600	1	С			Clear Blue/High W
	H3 24V DP	24	70 W	PK22s	T3.25			1	С			■ Double Power
	H3 24V HD	24 12	70 W 55 W	PK22s	T3.25	1750 1450		1	С	_		Heavy Duty
	♦ H3HD H3 100W	12	100W	PK22s PK22s	T3.25	1850		1	C			Heavy Duty High Wattage
_ _ v	H3 130W	12	130 W	PK22s	T3.25	2600		1	С			High Wattage
Sinit	H3 24V 100W	24	100 W	PK22s	T3.25	2500		1	C			High Wattage
	♦ H3 100WTB	12	100 W	PK22s	T3.25	1850		2	В			High Wattage
A	♦ H3 130WTB	12	130 W	PK22s	T3.25	2600		2	В			High Wattage
	♦ H3 2.0TB	12	55 W	PK22s	T3.25	1450	3600	2	В			High Performance 2.0
	H3 YL	12	55 W	PK22s	T3.25	1450	2900	2	В			Xtreme Yellow
1177	H71070181* H71071312*	12	100 W 55 W	PK22s PK22s	T3.25			2	P P			Extreme White XB Extreme White XB
BEA.	H71071312	12	55 W	PK22s	T3.25			2	Р			Extreme Yellow XY
DA	♦ H3TB	12	55 W	PK22s	T3.25	1450		2	В.			Standard
H3 BULLET	♦ H3 35WTB	12	35 W	PK22s	T3.25	750		2	В			Standard
	♦ H3SB	12	55 W	PK22s	T3.25	1450		1	В		-	Standard
	♦ H3 35WSB	12	35 W	PK22s	T3.25	750		1	В			Standard
	H3 24V DPSB	24	70 W	PK22s	T3.25			1	В			■ Double Power
	H3 24V HDSB	24	70 W	PK22s	T3.25			1	В			Heavy Duty
	♦ H3 24VSB	24	70 W	PK22s	T3.25			2	В			Standard
	♦ H3 24V 100WTB ♦ H3 24V HDTB	24	100 W 70 W	PK22s PK22s	T3.25 T3.25			2	B B			High Wattage Heavy Duty
	♦ H3 24VTB	24	70 W	PK22s	T3.25			2	В			Standard
H3C 011.5 max.	H71071322*	12	55 W	P22d	T3.25			2	Р			Extreme White XB
	H71071332* H71071342*	12	80 W 55 W	P22d P22d	T3.25			2	P P			Extreme White XB Extreme Yellow XY
	LOW BEAM, HIGH B	EAM, FOG	LIGHT (WHE	RE APPLICA	ABLE)							

P = Plastic Case

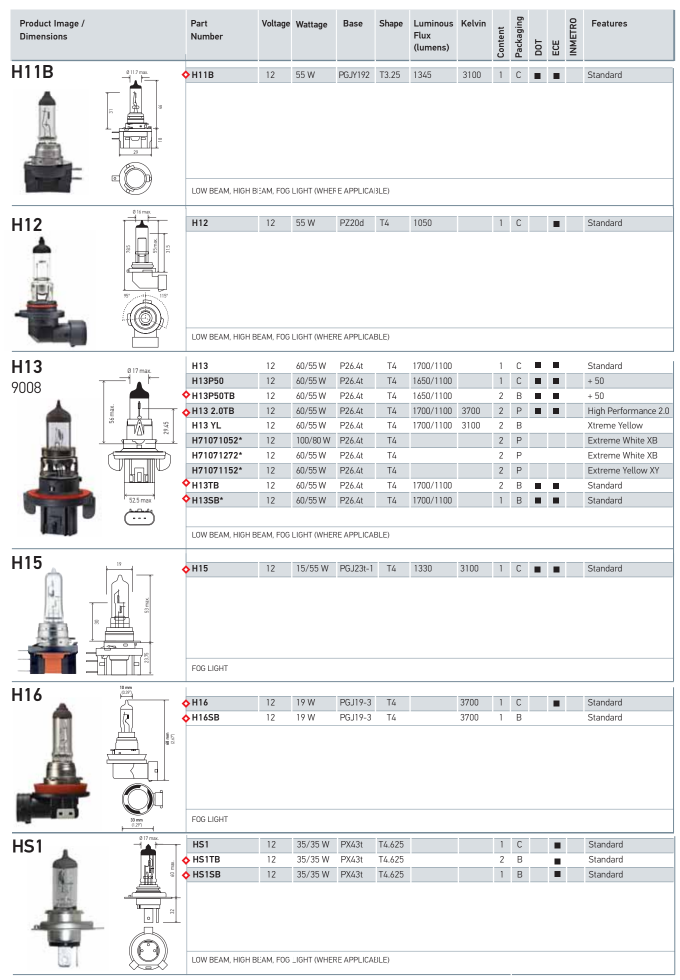
Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
,		H4	12	60/55 W	P43t	T4.625	1650/1000	3200	1	С		I	_	Standard
4		H4 24V	24	75/70 W	P43t	T4.625	1900/1200		1	С				Standard
		H4 35/35W	12	35/35 W	P43t	T4.625	825/525		1	С				Standard
		H4 45/45W	12	45/45 W	P43t	T4.625			1	С				Standard
•	Ø 17 max. —>∤ k—	H4 P45T	12	60/55 W	P45t	T4.625	1650/1000		1	С				Standard
	<u></u>	H4P50	12	60/55 W	P43t	T4.625	1815/1100		1	С				+ 50
786		♦ H4P50TB	12	60/55 W	P43t	T4.625	1815/1100		2	В		•		+ 50
49	90 max.	H4XE-CB	12	60/55 W	P43t	T4.625	1650/1000	3600	1	С				Clear Blue
		H4XE-100CB	12	100/80 W	P43t	T4.625	2000/1350	3600	1	С				Clear Blue/High \
4		♦ H4 24V DP	24	75/70 W	P43t	T4.625	1900/1200		1	С				Double Power
1		H4 24V HD	24	75/70 W	P43t	T4.625	1900/1200		1	С				Heavy Duty
3800		H4 100/55W	12	100/55 W	P43t	T4.625	2400/1000		1	С				High Wattage
	33	H4 100/80W	12	100/80 W	P43t	T4.625			1	С				High Wattage
100		H4 130/90W	12	130/90 W	P43t	T4.625	3200/1600		1	С				High Wattage
		H4 24V 100/90W	24	100/90 W	P43t	T4.625			1	С				High Wattage
		♦ H4 100/55WTB	12	100/55 W	P43t	T4.625	2400/1000		2	В				High Wattage
		♦ H4 100/80WTB	12	100/80 W	P43t	T4.625			2	В				High Wattage
		♦ H4 130/90WTB	12	130/90 W	P43t	T4.625	3200/1600		2	В				High Wattage
		♦ H4 100/80WSB	12	100/80 W	P43t	T4.625			1	В				High Wattage
		H4 24V LL	24	75/70 W	P43t	T4.625	1900/1200		1	С				Long Life
		H4 YL	12	60/55 W	P43t	T4.625	1650/1000	2800	2	P				Xtreme Yellow
		H71070201*	12	100/80 W	P43t	T4.625			2	Р				Extreme White X
		H71071352*	12	60/55 W	P43t	T4.625			2	P				Extreme White X
		H71070682*	12	60/55 W	P43t	T4.625			2	Р				Extreme Yellow >
		♦ H4TB	12	60/55 W	P43t	T4.625	1650/1000	3200	2	В		_	т	Standard
		♦ H4 35/35WTB	12	35 /35 W	P43t	T4.625			2	В				Standard
		♦ H4 45/45WTB	12	45 /45 W	P43t	T4.625			2	В				Standard
		H4 P45TTB	12	60/55 W	P45t	T4.625			2	В				Standard
		♦ H4SB	12	60/55 W	P43t	T4.625	1650/1000	3200	1	В		т	_	Standard
		♦ H4 35/35WSB	12	35 /35 W	P43t	T4.625			1	В				Standard
		♦ H4 45/45WSB	12	45 /45 W	P43t	T4.625			1	В				Standard
		H4 P45TSB	12	60/55 W	P45t	T4.625	1650/1000		1	В				Standard
		H4 24V 100/90WTB	24	100/90 W	P43t	T4.625			2	В				High Wattage
		H4 24V HDTB	24	75/70 W	P43t	T4.625			2	В				Heavy Duty
		♦ H4 24VTB	24	75/70 W	P43t	T4.625			2	В		₹		Standard
		H4 24V DPSB	24	75/70 W	P43t	T4.625			1	В		i		Double Power
		H4 24V HDSB	24	75/70 W	P43t	T4.625			1	В		T	Ŧ	Heavy Duty
		H4 24VSB	24	75/70 W	P43t	T4.625			1	В		ā	Ē	Standard
		V.14 24735		. 5/ / 0 17	. 400	74.020				D				o contract a

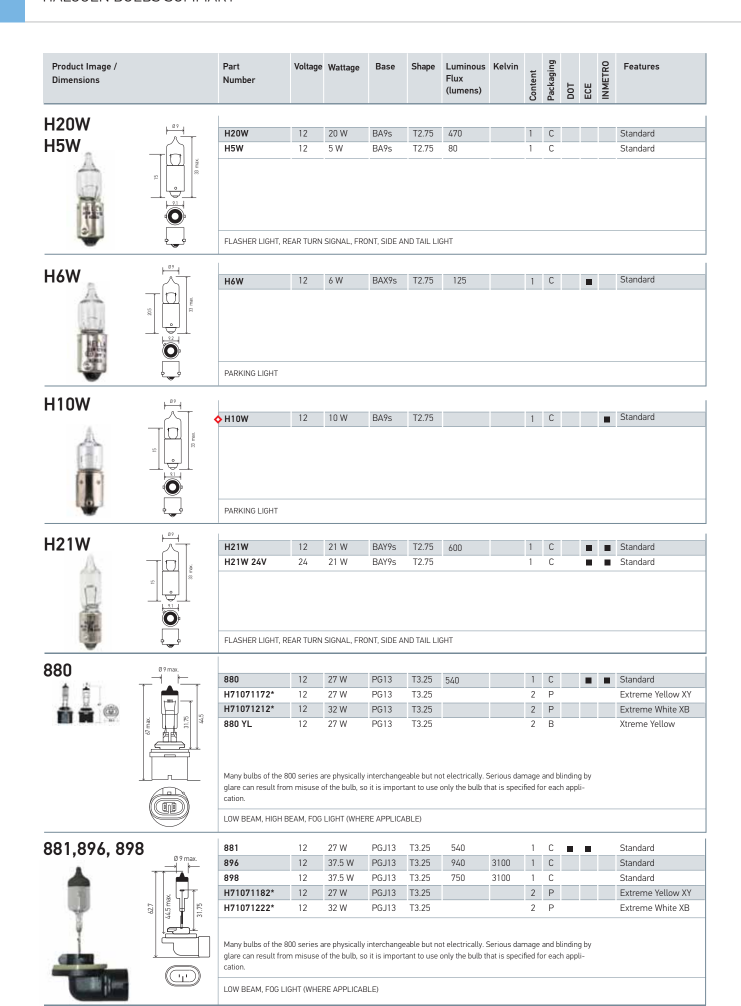
LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)



	, ,	,									
	H7	12	55 W	PX26d	T4.625	1350		1	С		Standard
	H7 24V	24	70 W	PX26d	T4.625	1750		1	С		Standard
	H7P50	12	55 W	PX26d	T4.625	1560		1	С	_	+ 50
, (H7P50TB	12	55 W	PX26d	T4.625	1560		2	В		+ 50
<	H7 24V DP	24	70 W	PX26d	T4.625			1	С		Double Power
	H7 70W	12	70 W	PX26d	T4.625	1800		1	С		High Wattage
	H7 100W	12	100 W	PX26d	T4.625	2000		1	С		High Wattage
<	H7 100WTB	12	100 W	PX26d	T4.625	2000		2	В		High Wattage
	H7 2.0TB	12	55 W	PX26d	T4.625	1500		2	Р		High Performance 2.0
	H7 24V LL	24	70 W	PX26d	T4.625	1750		1	С		Long Life
_	H7LL	12	55 W	PX26d	T4.625	1500	3700	1	С		Long Life
	H7 YL	12	55 W	PX26d	T4.625	1500		2	Р		Xtreme Yellow
	H71070307*	12	100 W	PX26d	T4.625			2	Р		Extreme White XB
	H71071362*	12	55 W	PX26d	T4.625			2	Р		Extreme White XB
	H71070702*	12	55 W	PX26d	T4.625			2	Р		Extreme Yellow XY
<	H7TB	12	55 W	PX26d	T4.625	1350		2	В		Standard
<	H7SB	12	55 W	PX26d	T4.625	1350		1	В		Standard
<	H7 24VSB	24	70 W	PX26d	T4.625			1	В		Standard
<	H7 24VTB	24	70 W	PX26d	T4.625			2	В		Standard
	H7 24V DPSB	24	70 W	PX26d	T4.625			1	В		Double Power

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	Features
H8 🛕	Ø 11.7 max.	H8	12	35 W	PGJ19-1	T4	800		1	С	_	_	Standard
F-1		H71070772*	12	55 W	PGJ19-1	T4			2	Р			Extreme White XB
acts.		H71071072*	12	35 W	PGJ19-1	T4			2	Р			Extreme Yellow XY
100	22 A 1*	H71071372*	12	35 W	PGJ19-1	T4			2	Р	_		Extreme White XB
		♦ H8TB	12	35 W	PGJ19-1	T4	800		2	В	_		Standard
		♦ H8SB	12	35 W	PGJ19-1	T4	800		1	В			Standard
H8B		♦ Н8В	12	35 W	PGJY19-1	14	800		1	С		•	Standard
		LOW BEAM, HIGH E	BEAM, FOG	LIGHT (WHE	RE APPLICA	BLE)							
AFT TO THE	21:-						2100				_		Chand
H9 🚕	811.7 max.	H9	12	65 W	PGJ19-5	T4	2100	2700	1	С	_		Standard
73		H9 2.0TB	12	65 W	PGJ19-5	T4	2100	3700	2	Р			High Performance 2.
la.	2 H	♦ H71070792*	12	100 W	PGJ19-5	T4			2	Р			Extreme White XB Extreme Yellow XY
(91)		H71071092* H71071382*	12	65 W	PGJ19-5 PGJ19-5	T4 T4			2	P P			Extreme Yellow XY Extreme White XB
-	24	↑ H9TB	12	65 W	PGJ19-5	T4	2100		2	В			Standard
		♦ H9SB	12	65 W	PGJ19-5	T4	2100		1	В	_		Standard
		♦ H9 24VSB	24	80 W	PGJ19-5	T4	2100		1	В			Standard
IOD	19	♦ H9 24VTB	24	80 W	PGJ19-5	T4			2	В			Standard
-19B		◆ H9B	12	65 W	PGJY19-5	T4	2100		1	С			Standard
H10	Ø 16 max.	HIGH BEAM, WORK	12	45 W	PY20d	T4	850		1	С		•	Standard
A		H71071012*	12	65 W	PY20d	T4			2	Р			Extreme White XB
6	78.5 55 mc	H71071112*	12	42 W	PY20d	T4			2	P			Extreme Yellow XY
14		H71071252*	12	42 W	PY20d	T4			2	Р			Extreme White XB
Ferror-1		ф Н10ТВ	12	45 W	PY20d	T4	850		2	В			Standard
-		♦ H10SB	12	45 W	PY20d	T4	850		1	В			Standard
		H11	12	55 W	PGJ19-2		1350		1			_	Standard
		H11 24V	24	70 W	PGJ19-2		1600		1	С	_	_	Standard
1 11	Ø 11.7 max.	H11P50	12	55 W	PGJ19-2	T4	1450		1	С	_		+ 50
		♦ H11P50TB	12	55 W	PGJ19-2	T4	1450		2	В			+ 50
A	111	H11XE-CB	12	55 W	PGJ19-2	T4	1350	3600	1	С			Clear Blue
	12 A	♦ H11 24V DP	24	70 W	PGJ19-2		1050	OFOS	1	С			Double Power
12		♦ H11 2.0TB H11LL	12	55 W 55 W	PGJ19-2	T4	1350	3700	2	Р	H		High Performance 2.
		H11LL H11 YL	12	55 W	PGJ19-2 PGJ19-2	T4	1350 1450	3000	2	C B			Long Life Xtreme Yellow
	24	H71071032*	12	80 W	PGJ17-2		1-30	5000	2	Р			Extreme White XB
Posts	k	H71071132*	12	55 W	PGJ19-2	T4			2	P			Extreme Yellow XY
2000		H71071262*	12	55 W	PGJ19-2				2	Р			Extreme White XB
The second second		♦ Н11ТВ	12	55 W	PGJ19-2	T4	1350		2	В	•	I	Standard
		H11SB	12	55 W	PGJ19-2		1350		1	В			Standard
	19 →	♦ H11 24V DPSB	24	70 W	PGJ19-2	T4			1	В		I	Double Power
		♦ H11 24VSB	24	70 W	PGJ19-2				1	В			Standard
				70 1/1		Τ/			2	В			Standard
		♦ H11 24VTB LOW BEAM	24	70 W	PGJ19-2	14			2	D		-	Standard





884, 885, 887, 890, 892



884	12	27 W	PG13	T3.25	540		1	С	Standard
885	12	50 W	PG13	T3.25	1250		1	С	Standard
887	12	50 W	PG13	T3.25	1190		1	С	Standard
890	12	27 W	PG13	T3.25	540	1100	1	С	Standard
892	12	16 W	PG13	T3.25	350		1	С	Standard

Many bulbs of the 800 series are physically interchangeable but not electrically. Serious damage and blinding by glare can result from misuse of the bulb, so it is important to use only the bulb that is specified for each application.

LOW BEAM, FOG LIGHT (WHERE APPLICABLE)

891



891 12 8 W G4 T3.25 135 3100 1 C Standard											 	
	891	1/	2 ///	G4	T3.25	135	3100	1	С		Standard	

LOW BEAM, FOG LIGHT (WHERE APPLICABLE)



893	12	37.5 W	PG13	T3.25	940	1	С		Standard
H71071192*	12	37.5 W	PG13	T3.25		2	Р		Extreme Yellow XY
H71071232*	12	37.5 W	PG13	T3.25		2	Р		Extreme White XB

Many bulbs of the 800 series are physically interchangeable but not electrically. Serious damage and blinding by glare can result from misuse of the bulb, so it is important to use only the bulb that is specified for each application.

LOW BEAM, FOG LIGHT (WHERE APPLICABLE)

862, 886, 888, 889, 894



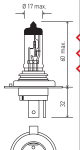
862	12	37.5 W	PGJ13	T3.25	750	1	С		Standard
886	12	50 W	PGJ13	T3.25	1190	1	С		Standard
888	12	50 W	PGJ13	T3.25	540	1	С		Standard
889	12	27 W	PGJ13	T3.25	540	1	С		Standard
889 YL	12	35 W	PGJ13	T3.25		2	В		Xtreme Yellow
894	12	37.5 W	PGJ13	T3.25	940	1	С		Standard

Many bulbs of the 800 series are physically interchangeable but not electrically. Serious damage and blinding by glare can result from misuse of the bulb, so it is important to use only the bulb that is specified for each application.

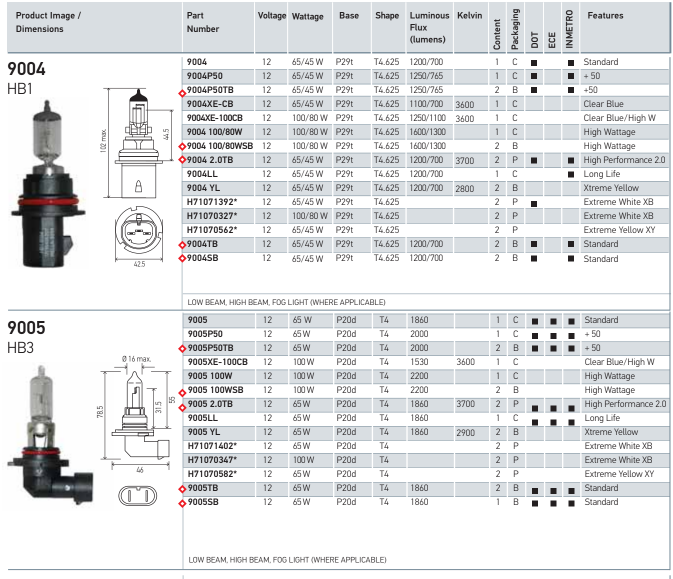
LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)

9003





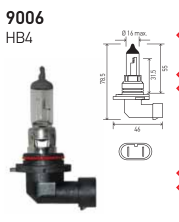
	9003	12	60/55 W	P43t	T4.625	1500/910		1	С		Standard
-	9003LL	12	60/55 W	P43t	T4.625	1500/910		1	С		Long Life
4	9003 2.0TB	12	60/55 W	P43t	T4.625	1500/910	3600	2	Р		High Performance 2.0
4	> 9003TB	12	60/55 W	P43t	T4.625	1500/910		2	В		Standard
4	9003SB	12	60/55 W	P43t	T4.625	1500/910		1	В		Standard





9005XS	12	65 W	P20d	T4	1860	1	С		Standard
H71071412*	12	65 W	P20d	T4		2	Р		Extreme White XB
H71071422*	12	100 W	P20d	T4		2	Р		Extreme White XB

LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)

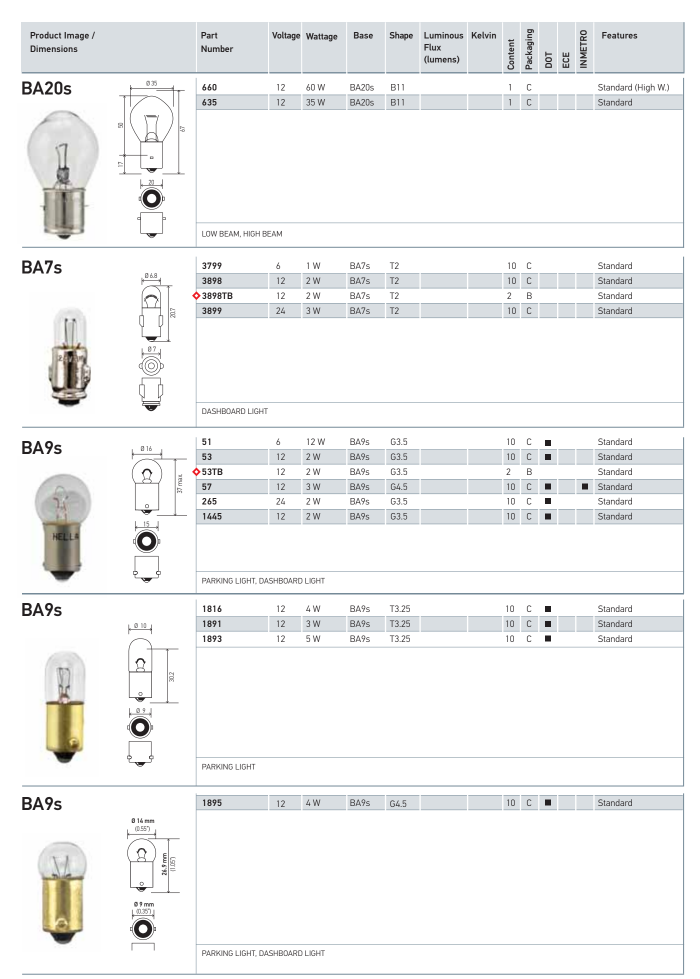


Ī	9006	12	55 W	P22d	T4	1095		1	С		Standard
	9006P50	12	55 W	P22d	T4	1200		1	С		+ 50
0	9006P50TB	12	55 W	P22d	T4	1200		2	В		+ 50
	9006XE-80CB	12	80 W	P22d	T4	1300	3600	1	С		Clear Blue/High W
	9006 80W	12	80 W	P22d	T4	1650		1	С		High Wattage
Ŷ	9006 80WSB	12	80 W	P22d	T4	1650		2	В		High Wattage
ø	9006 2.0TB	12	55 W	P22d	T4	1095	3700	2	Р		High Performance 2.0
	9006LL	12	55 W	P22d	T4	1095		1	С		Long Life
	9006 YL	12	55 W	P22d	T4	1095	2900	2	В		Xtreme Yellow
	H71071432*	12	55 W	P22d	T4			2	Р		Extreme White XB
	H71070367*	12	80 W	P22d	T4			2	Р		Extreme White XB
	H71070602*	12	55 W	P22d	T4			2	Р		Extreme Yellow XY
ø	9006TB	12	55 W	P22d	T4	1095		2	В		Standard
ø	9006SB	12	55 W	P22d	T4	1095		1	В		Standard

## ## ## ## ## ## ## ## ## ## ## ## ##		Features	INMETRO	ECE	DOT	Packaging	Content	Kelvin		Luminous Flux (lumens)	Shape	Base	Wattage	Voltage	Part Number		Product Image / Dimensions
### H71071462* 12 98 W P22d 74 2 P Extreme W P1071462* 12 98 W P22d 74 2 P Extreme W P1071462* 12 55 W P22d 74 2 P Extreme W P1071462* 12 55 W P22d 74 2 P Extreme W P1071462* 12 55 W P22d 74 2 P Extreme W P1071462* 12 55 W P22d 74 2 P Extreme W P1071462* 12 55 W P22d 74 2 P Extreme W P1071462* 12 68/55 W P22d 74 2 P Extreme W P1071600 W P1		Standard		-		C	1			1095	ТД	P22d	55 W	12	9006XS	0.11.5 may	9006XS
## ## ## ## ## ## ## ## ## ## ## ## ##	Vhite XR	Extreme Whit								1070						→ → I	
## H710714622 12 55 W F22d T4 2 P Extreme V Description		Extreme Whit															HB4A
### 100/#### 12		Extreme Yello															1
9007 HB5 12 65/55W PX29t T4.625 1459/1100 1 C		Extreme reac									14		33 11		171071402	78. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	
9007 HB5 12											BLE)	E APPLICA	LIGHT (WHEF	AM, FOG	LOW BEAM, HIGH BE		1552
9007FS0T 12 66/55 W PK29* T4.625 1350/100 1 C		Standard				С	1		00	1350/1000	T4.625	PX29t	65/55 W	12	9007		
HB5		+ 50							00	1450/1100	T4.625	PX29t	65/55 W	12	9007P50	. Ø 17 .	
9007XE-CB 12 65/55 W PX291 T4.625 1380/1000 3700 1 C Clear Blue 97007100/800W 12 100/80 W PX291 T4.625 1800/1500 2 B High Watt 97007100/80WSB 12 100/80 W PX291 T4.625 1800/1500 3700 2 P High Watt 970071L 12 65/55 W PX291 T4.625 1350/1000 3700 1 C C Long Life 9707 VL 12 65/55 W PX291 T4.625 1350/1000 3700 2 P High Part 12 65/55 W PX291 T4.625 1350/1000 3700 2 P Extreme V 9707 VL 12 65/55 W PX291 T4.625 1350/1000 2800 2 B Xtreme V H71071472* 12 100/80 W PX291 T4.625 1350/1000 2800 2 B Xtreme V H710709387* 12 100/80 W PX291 T4.625 1350/1000 2800 2 B S Xtandard 970075B 12 60/55 W PX291 T4.625 1350/1000 2 B S Xtandard 970075B 12 60/55 W PX291 T4.625 1350/1000 2 B S Xtandard 970075B 12 60/55 W PX291 T4.625 1350/1000 1 B S Xtandard 12 60/55 W PX291 T4.625 1350/1000 1 B S Xtandard 970075B 12 60/55 W PX291 T4.625 1350/1000 1 B S Xtandard 12 60/55 W PX291 T4.625 1350/		+ 50				В	2		00	1450/1100	T4.625	PX29t	65/55 W	12	♦9007P50TB		
9007 100/80WSB 12 100/80 W PX29t T4.625 1800/1500 22 B High Watt. 9007 2LTB 12 65/55 W PX29t T4.625 1350/1000 3700 2 P		Clear Blue					1	3700			T4.625	PX29t		12	9007XE-CB		
9007 2.0TB 12 65/55 W PX291 T4.625 1350/1000 3700 2 P High Perfection 10 10 10 10 10 10 10 1		High Wattage														<u> </u>	
9007 L 12 65/55 W PX29t T4.625 1350/1000 1 C Long Life 9007 YL 12 65/55 W PX29t T4.625 1350/1000 2800 2 B Xtreme Ye H710701472: 12 65/55 W PX29t T4.625 2 P Extreme Ye H71070387* 12 100/80 W PX29t T4.625 2 P Extreme Ye H71070387* 12 100/80 W PX29t T4.625 2 P Extreme Ye H71070387* 12 60/55 W PX29t T4.625 2 P Extreme Ye H71070387* 12 60/55 W PX29t T4.625 2 P Extreme Ye H71070387* 12 60/55 W PX29t T4.625 1350/1000 2 B Standard Low BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) HIR2 9012 H71071302* 12 35 W PX22d T4 1 C		High Wattage													<u></u>	1	(8)
9007 YL 12 65/55 W PX29! T4.625 2 P Extreme VE H71071472* 12 65/55 W PX29! T4.625 2 P Extreme VE H71070387* 12 100/50 W PX29! T4.625 2 P Extreme VE H71070382* 12 60/55 W PX29! T4.625 2 P Extreme VE H71070362* 12 60/55 W PX29! T4.625 1350/1000 2 B S Standard 9007TB 12 60/55 W PX29! T4.625 1350/1000 1 B Standard LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) HIR2 9012 LOW BEAM, HIGH BEAM PG20-3 T4 2 P Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE Extreme VE H71071302* 12 35 W PG20-3 T4 2 P Extreme VE Extr	rmance 2.0	High Perform						3700								12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(40)
H71071472* 12 65/55 W PX29t T4.625 2 P Extreme V H71070387* 12 100/80 W PX29t T4.625 2 P Extreme V P7107062* 12 60/55 W PX29t T4.625 2 P Extreme V P700718 12 60/55 W PX29t T4.625 1350/1000 2 B Standard P700758 12 60/55 W PX29t T4.625 1350/1000 1 B Standard P700758 12 60/55 W PX29t T4.6	U																
#71070387* 12 100/80 W PX29t T4.625 2 P Extreme V								2800	JU Z	1350/1000							-
#71070622* 12 60/55 W PX29t T4.625 1350/1000 2 B Standard PX29t T4.625 1350/1000 1 B Standard PX29075B 12 60/55 W PX29t T4.625 1350/1000 1 B Standard PX29075B 12 60/55 W PX29t T4.625 1350/1000 1 B Standard PX29075B 12 60/55 W PX29t T4.625 1350/1000 1 B Standard PX29075B 12 60/55 W PX29t T4.625 1350/1000 1 B Standard PX29075B 12 55 W PX22d T4 1 C ##R2		Extreme Whit														4	
9009S H71071282* 12 35 W P620-3 T4 2 P Extreme W H71071302* 12 35 W P620-3 T4 2 P Extreme W LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) LOW BEAM, HIGH BEAM DOUBLE		Extreme Yello														~	
9009S H71071282* 12 35 W PG20-3 T4 2 P Extreme V PG20-3 T4 2 P Extreme V Low BEAM, High BEAM, FOG LIGHT (WHERE APPLICABLE) LOW BEAM, High BEAM H71071282* 12 35 W PG20-3 T4 2 P Extreme V Extreme V PG20-3 T4 T T T T T T T T T T T T T T T T T T						В			00	1350/1000							1882
HIR2 9012 LOW BEAM, HIGH BEAM PRIZE 1 2 55 W PX22d T4 1 C Long Life LOW BEAM, HIGH BEAM PRIZE 1 2 35 W PG20-3 T4 2 P Extreme W H71071302* 12 35 W PG20-3 T4 2 P Extreme W LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)		Standard				В			00	1350/1000	T4.625	PX29t	60/55 W	12	♦9007SB		
P009S H71071282* 12 35 W PG20-3 T4 2 P Extreme V H71071302* 12 35 W PG20-3 T4 2 P Extreme V LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) M5 35/35W 12 35/35 W P15d-25-1 840/805 1 C Standard		Long Life				С	1									 	
H71071302* 12 35 W PG20-3 T4 2 P Extreme Y LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE) M5 35/35W 12 35/35 W P15d-25-1 840/805 1 C Standard														EAM	LOW BEAM, HIGH BE	120"	
M5 35/35W 12 35/35W P15d-25-1 840/805 1 C Standard		Extreme Whit														** S S S S S S S S S S S S S S S S S S	9009\$
M5																	ם פים
																→ Ø 15 <u></u> ⊢	M5
5.5, 5.5		Standard				В	2			840/805		P15d-25-	35/35 W	12	M5 35/35WTB	\wedge	1-10
M5 35/35WSB 12 35/35 W P15d-25-1 840/805 1 B Standard ↑ U											1					 	1000
M5 35/35W1 12 35/35W BA20D 840/805 1 C ■ Standard M5 25/25W 12 25/25W BA20D 540/540 1 C ■ Standard																0 max.	101
Standard											.1						and the same of
M5 23/25W1 12 25/25 W P15U-25-1 54U/54U 1 C ■ Standard M5 18/18W 12 18/18 W P15D-25-1 440/440 1 C ■ Standard																+	
M5 16/16W 12 18/18W P15D-25-1 440/440 1 C ■ Standard 12 35/35W P15D-25-3 840/805 1 C ■ Standard																₩ →	1000
M5 35/35W3 12 35/35W P15D-25-3 84U/8U5 1 C ■ Standard M5 25/25W3 12 25/25 W P15D-25-3 54U/54U 1 C ■ Standard																<u> </u>	
LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)		J.c., adi d					'			J-0/ J40	_					3))	da((

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BA15d	→ Ø19 k —	90	12	8 W	BA15d	G6	125		10	С				Standard
		1224	32	5 W	BA15d	G6	125		10	С				Standard
	19 7 30 max. 37 max.	STOP LIGHT, REAR I	POSITION I	LIGHT										
BA15d		1004	12	12.8 W	BA15d	B6			10	^				Standard
DA 19d	019 xem 87	PARKING LIGHT, LIC					LIGHT,TRUNK I	LIGHT						
_	ı 0 25.5 ı	117/	10	17/014	DATE	C0			10					Character and
BA15d		1176	12	17/8 W	BA15d	S8			10	С				Standard (Ambar)
	/ \	>1176A >7240	12	16/8 W 21/5 W	BA15d BA15d	S8 S8			10	C				Standard (Amber) Standard
Course of	\ d	7533	12	15 W	BA15d	S8			10	С				Standard
1		7534	24	21/5 W	BA15d	S8			10	C				Standard
		7534TB	24	21/5 W	BA15d	S8			2	В				Standard
BA15s	37 max.	STOP LIGHT, REAR I	6 12 12 12 12	4 W 9 W 8 W 8 W 9 W	BA15s BA15s BA15s BA15s BA15s	G6 G6 G6 G6			10 10 10 10	C C C C				Standard Standard Standard Standard Standard
		5007	12	5 W	BA15s	B6			10	С		_		Standard
	(>5007TB	12	5 W	BA15s	B6			2	В				Standard
BA15s	•	>5007SB	12	5 W	BA15s	B6			1	В		_	_	Standard
	0.10	5008	12	10 W	BA15s	B6			10	С				Standard
	019	>5008TB	12	10 W	BA15s	B6			2	В			_	Standard
		5008SB	12	10 W	BA15s	B6			1	В				Standard
1		5627	24	5 W	BA15s	B6			10	C		_	_	Standard
17	'	5627SB	24	5 W	BA15s	B6			1	В				Standard
The same		>5627TB	24	5 W	BA15s	B6			2	В		_	_	Standard
14 中華	15	> 5637	24	10 W	BA15s	B6			10	С				Standard
1000		5637TB	24	10 W	BA15s	B6			2	В		_	_	Standard
		5637HD	24	10 W	BA15s	B6			10	С				Heavy Duty
0		PARKING LIGHT, LIC	ENSE PLA	ATE LIGHT										

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BA15s	<u>[Ø 19]</u>	1003	12	12 W	BA15s	B6			10	С				Standard
DA 105		1003LL	12	12 W	BA15s	B6			10	С				Long Life
		1308	24	16 W	BA15s	B6					-			Standard
		PARKING LIGHT, LI	CENSE PLA	ATE LIGHT, G	GLOVE COMP	PARTMENT	LIGHT,TRUNK	LIGHT						
DA1E-		0.405	10	05.14	BA15s	Τ,			10	_				Standard
BA15s	20 19 xem 8 005	PARKING LIGHT, LI	12 CENSE PLA	25 W		T6	LIGHT,TRUNK	LIGHT	10	C				Standard
			10	10.147	D.4.15				10					6
BA15s		93	12	13 W	BA15s	S8			10	С	_			Standard
		199	12	29 W	BA15s	S8			10	С				Standard (35 MSCP)
P21W		1073	12	23 W	BA15s	S8			10	С				Standard
PY21W		1141	12	18 W	BA15s	S8			10	С				Standard
		♦ 1141TB	12	18 W	BA15s	S8			2	В	_			Standard
	Ø 25.5	1141 24V	24	18 W	BA15s	S8			10	С				Standard
		♦ 1141 24VSB	24	18 W	BA15s	S8			1	В				Standard
		♦ 1141 24VTB	24	18 W	BA15s	S8			2	В				Standard
Contract of the Contract of th	45 max.	1141LL	12	18 W	BA15s	S8			10	С	_			Long Life
1	AoK =	1156	12	27 W	BA15s	S8			10	С				Standard
	0	1156LL	12	27 W	BA15s	S8			10	С				Long Life
ALCOHA!	15	1156NA	12	27 W	BA15s	S8			10	С				Standard (Nat. amber)
TET		1683	24	29 W	BA15s	S8			10	С				Standard
ELA LIN	()	2396	12	29 W	BA15s	S8			10	С				Standard (40 MSCP)
		7506A	12	21 W	BA15s	S8			10	С			•	Standard (Amber)
C C		♦ 7506	12	21 W	BA15s	S8			10	С				Standard
		♦ 7506TB	12	21 W	BA15s	S8			2	В				Standard
		7506ATB	12	21 W	BA15s	S8			2	В				Standard
		♦ 7511	24	21 W	BA15s	S8			10	С		_	_	Standard
		♦ 7511TB	24	21 W	BA15s	S8			2	В				Standard
		7511SB	24	21 W	BA15s	S8			1	В			•	Standard
		7506NA	12	21 W	BA15s	S8			10	С				Standard (Nat. amber)
		FLASHING LIGHT, S	STOP LIGHT	, REAR FOG	LIGHT, REVI	ERSE LIGH	T, SIGNAL LIGI	-IT						
BA20d		6235	12	35/35 W	BA20d	B11			1	С				Standard
S2		♦ 6235SB	12	35/35 W	BA20d	B11			1	В				Standard
SL	Ø 36 max.	6245	12	45/40 W	BA20d	B11			1	С				Standard
		6260	12	60/60 W	BA20d	B11			1	С				Standard (High W.)
	17 327 15 10 10 10 10 10 10 10 10 10 10 10 10 10	LOW BEAM, HIGH E	ВЕАМ											
Measures in millimeter	s													



P = Plastic Case

• = New Product

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BA9s	<u>(Ø 10</u> →	3796	12	2 W	BA9s	T2.75			10	С				Standard
		3797	24	2 W	BA9s	T2.75			10	С				Standard
		♦ 3797TB	24	2 W	BA9s	T2.75			2	В				Standard
-	23 88	3893	12	4 W	BA9s	T2.75			10	С				Standard
11		3893TB	12	4 W	BA9s	T2.75			2	В				Standard
		♦ 3893SB	12	4 W	BA9s	T2.75			1	В				Standard
	09	3930	24	4 W	BA9s	T2.75			10	С				Standard
		♦ 3930TB	24	4 W	BA9s	T2.75			2	В				Standard
		PARKING LIGHT												

BAU15s P21W PY21W

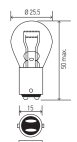


7507C	12	21 W	BAU15s	S8		10	С		Standard
7507CTB	12	21 W	BAU15s	S8		2	В		Standard
7507	12	21 W	BAU15s	S8		10	С		Standard
7507TB	12	21 W	BAU15s	S8		2	В		Standard
7510LTS	24	21 W	BAU15s	S8		10	С		Heavy Duty
7510LTSTB	24	21 W	BAU15s	S8		2	В		Standard
9507	24	21 W	BAU15s	S8		10	С		Standard (Amber)
9507TB	24	21W	BAU15s	S8		2	В		Standard (Amber)
5009	12	10 W	BAU15s	S8		10	С		Standard

FLASHING LIGHT AND FRONT, REAR SIDE SIGNAL LIGHT

BAY15d



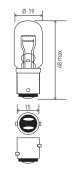


198HD	12	29/10 W	BAY15d	S8		10	С		Heavy Duty
1034	12	23/8 W	BAY15d	S8		10	С		Standard
1034A	12	23/8 W	BAY15d	S8		10	С		Standard (Amber)
1034NA	12	23/8 W	BAY15d	S8		10	С		Standard (Nat. amber)
1034TB	12	23/8 W	BAY15d	S8		2	В		Standard
1157	12	27/8 W	BAY15d	S8		10	С		Standard
1157TB	12	27/8 W	BAY15d	S8	2	2	В		Standard
1157LL	12	27/8 W	BAY15d	S8		10	С		Long Life
1157A	12	27/8 W	BAY15d	S8		10	С		Standard
1157NA	12	27/8 W	BAY15d	S8		10	С		Standard (Nat. amber
2057	12	27/7 W	BAY15d	S8		10	С		Standard
2057LL	12	27/7 W	BAY15d	S8		10	С		Long Life
2057NA	12	27/7 W	BAY15d	S8		10	С		Standard (Nat. amber
2057NALL	12	27/7 W	BAY15d	S8		10	С		Long Life (Nat. amber)
2357	12	29/8 W	BAY15d	S8		10	С		Standard
2357LL	12	29/8 W	BAY15d	S8		10	С		Long Life
2357NA	12	29/8 W	BAY15d	S8		10	С		Standard (Nat. amber
2397	12	29/8 W	BAY15d	S8		10	С		Standard

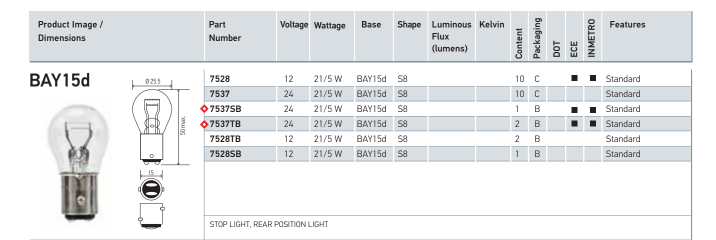
STOP LIGHT, REAR POSITION LIGHT

BAY15d

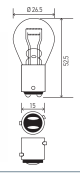




3496	12	27/8 W	BAY15d	T6		10	С		Standard



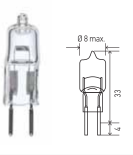




	7225	12	21/4 W	BAZ15d	S8		10	С		Standard
<	7225TB	12	21/4 W	BAZ15d	S8		2	В		Standard

POSITION LIGHT, REAR FOG LIGHT, STOP LIGHT

G4



JC20	12	20 W	G4	T3		10	С		Standard
JC5	12	5 W	G4	T3		10	С		Standard
JC10	12	10 W	G4	T3		10	С		Standard



LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)



7951	12	45/40 W	P45t	S13		10	С		Standard
7951 55/50W	12	55/50 W	P45t	S13		10	С		Standard
7952	24	55/50 W	P45t	S13		10	С		Standard
♦ 7952TB	24	55/50 W	P45t	S13		2	В		Standard

LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)

* = OPTILUX Product Range

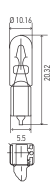
P = Plastic Case

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
PX15d	0 19	A3603	12	25/25 W	PX15d	T6			1	С				Standard
17(100	\triangle	A3625	6	25/25 W	PX15d	T6			1	С				Standard
	97	LOW BEAM, HIGH B	EAM, FOG	LIGHT (WHE	RE APPLICA	BLE)								
SV7-8	0 8.2	DE3021	12	3 W	SV7-8	T2.25			10	С				Standard (8x29mm)
347-0		◆ DE3021TB	12	3 W	SV7-8	T2.25			2	В				Standard (8x29mm)
	┟┰╨┧┃	◆ DE3021SB	12	3 W	SV7-8	T2.25			1	В				Standard (8x29mm)
	67	DE3022 PARKING LIGHT, LIGHT	12 CENSE PL	5 W	SV7-8	T2.25	LIGHT, INTERIO	DR LIGHT, ⁻	10	C K LIGI	HT			Standard (8x29mm)
	1011 1													
SV7-8		6428	12	3 W	SV7-8	T2.5			10	C				Standard (8x28mm)
		6430 6438	12	3 W	SV7-8	T2.5			10	С				Standard (8x29mm) Standard (8x31mm)
		PARKING LIGHT, LI	CENSE PL	ATE LIGHT, G	LOVE COMP	ARTMENT	LIGHT, INTERIO	OR LIGHT, ⁻	FRUNI	K LIGI	НТ			
	Ø10	DE3175	12	10 W	SV8.5-8	T3.25			10	С				Standard (10x31mm)
SV8.5-8	010	◆ DE3175TB	12	10 W	SV8.5-8	T3.25			2	В				Standard (10x31mm)
	[◆ DE3175SB	12	10 W	SV8.5-8	T3.25			1	В				Standard (10x31mm)
		DE3425	12	10 W	SV8.5-8	T3.25			10	С				Standard (13x37mm)
The second	31	6411	12	10 W	SV8.5-8	T3.25			10	С				Standard (10x41mm)
		♦ 6411TB	12	10 W	SV8.5-8	T3.25			2	В				Standard (10x41mm)
A		♦ 6411LED 6.5K	12	1 W	SV8.5-8	T3.25			1	В				LED
		♦ 6411LED 5K	12	1 W	SV8.5-8	T3.25			1	В				LED
		6418	12	5 W	SV8.5-8	T3.25			10	С				Standard (10x35mm)
650	→ 0 85 ←	♦ 6418TB	12	5 W	SV8.5-8	T3.25			2	В		_	_	Standard (10x35mm)
		♦ 6418LED 6.5K	12	1 W	SV8.5-8	T3.25			1	В				LED
	₩	♦ 6418LED 5K	12	1 W	SV8.5-8	T3.25			10	В		_	_	LED
		6423	24	5 W	SV8.5-8	T3.25			10	С				Standard (10x35mm)
		♦ 6423TB	24	5 W	SV8.5-8	T3.25			2	В		_	_	Standard (10x35mm)
		6429	24	10 W	SV8.5-8	T3.25			10					Standard (11x41mm)
		♦ 6429TB PARKING LIGHT, LII	24 CENSE PL	10 W ATE LIGHT, G	SV8.5-8 LOVE COMP.	T3.25 ARTMENT	LIGHT, INTERIO	OR LIGHT.	2 Fruni	B (LIGI	НТ			Standard (11x41mm)
SV8.5-8	Ø 15	6451	12	15 W	SV8.5-8		Elotti, iiviEikk	Sit Elorit,	10	С				Standard (15x44mm)
2		6453	24	15 W	SV8.5-8				10	С				Standard (15x44mm)
A		6475	12	18 W	SV8.5-8				10	С				Standard (15x41mm)
	117	6476	12	21 W	SV8.5-8				10	С			-	Standard (15x43mm)
1	0 85	6480	24	18 W	SV8.5-8	T4.625			10	С				Standard (15x43mm)
-		PARKING LIGHT, LI	CENSE PL	ATE LIGHT, G	LOVE COMP	ARTMENT	LIGHT, INTERIO	OR LIGHT,	FRUNI	K LIGI	HT			

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
SV8.5-8	Ø 11	6413	12	5 W	SV8.5-8	T3.25			10	С				Standard (11x41mm)
C5W		6424	24	5 W	SV8.5-8	T3.25			10	С				Standard (11x41mm)
4	177													
	Ø 8.5	PARKING LIGHT, LIG	CENSE PLA	ATE LIGHT, GL	LOVE COMP	ARTMENT I	LIGHT, INTERIO	DR LIGHT, T	RUN	(LIGI	łT			

W2.1x4.9d



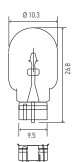


17	24	2 W	W2.1x4.9d	T1.75		10	С		Standard
73	12	1.1 W	W2.1x4.9d	T1.75		10	С		Standard
73TB	12	1.1 W	W2.1x4.9d	T1.75		2	В		Standard
74	12	1.4 W	W2.1x4.9d	T1.75		10	С		Standard
74	12	1.4 W	W2.1x4.9d	T1.75		10	С		Standard

DASHBOARD LIGHT

W2.1x9.5d



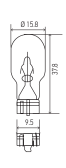


	158	12	3 W	W2.1x9.5d	T3.25		10	С		Standard
	158A	12	3 W	W2.1x9.5d	T3.25		10	С		Standard (Amber)
<	▶158TB	12	3 W	W2.1x9.5d	T3.25		2	В		Standard
	168	12	5 W	W2.1x9.5d	T3.25		10	С		Standard
<	168TB	12	5 W	W2.1x9.5d	T3.25		2	В		Standard
	194	12	4 W	W2.1x9.5d	T3.25		10	С		Standard
	194B	12	4 W	W2.1x9.5d	T3.25		10	С		Standard (Blue)
	194NA	12	4 W	W2.1x9.5d	T3.25		10	С		Standard (Nat. amber)
0.02	194R	12	4 W	W2.1x9.5d	T3.25		10	С		Standard (Red)
	400	24	3 W	W2.1x9.5d	T3.25		10	С		Standard
<	2840	24	2 W	W2.1x9.5d	T3.25		10	С		Standard

DASHBOARD LIGHT

W2.1x9.5d





	912	12	13 W	W2.1x9.5d	T5		10	С		Standard
	921	12	16 W	W2.1x9.5d	T5		10	С		Standard
<	921NA	12	18 W	W2.1x9.5d	T5		10	С		Standard
<	921TB	12	16 W	W2.1x9.5d	T5		2	В		Standard
<	921SB	12	16 W	W2.1x9.5d	T5		1	В		Standard
<	921LED 6.5K	12	1 W	W2.1x9.5d	T5		2	В		LED
4	921LED 5K	12	1 W	W2.1x9.5d	T5		2	В		LED

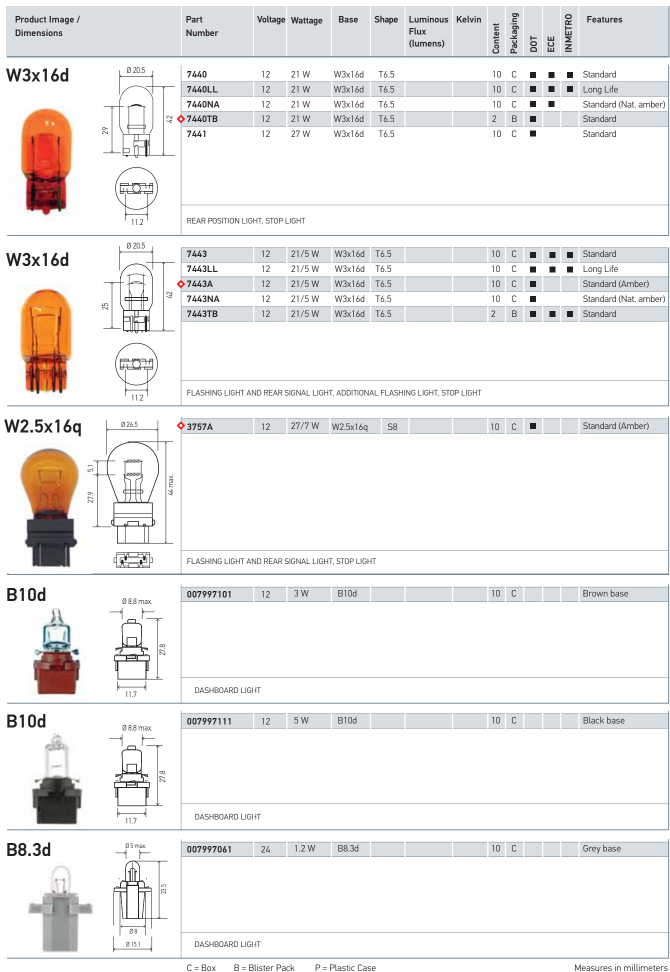
PARKING LIGHT

C = Box B = Blister Pack
* = OPTILUX Product Range

P = Plastic Case

• = New Product

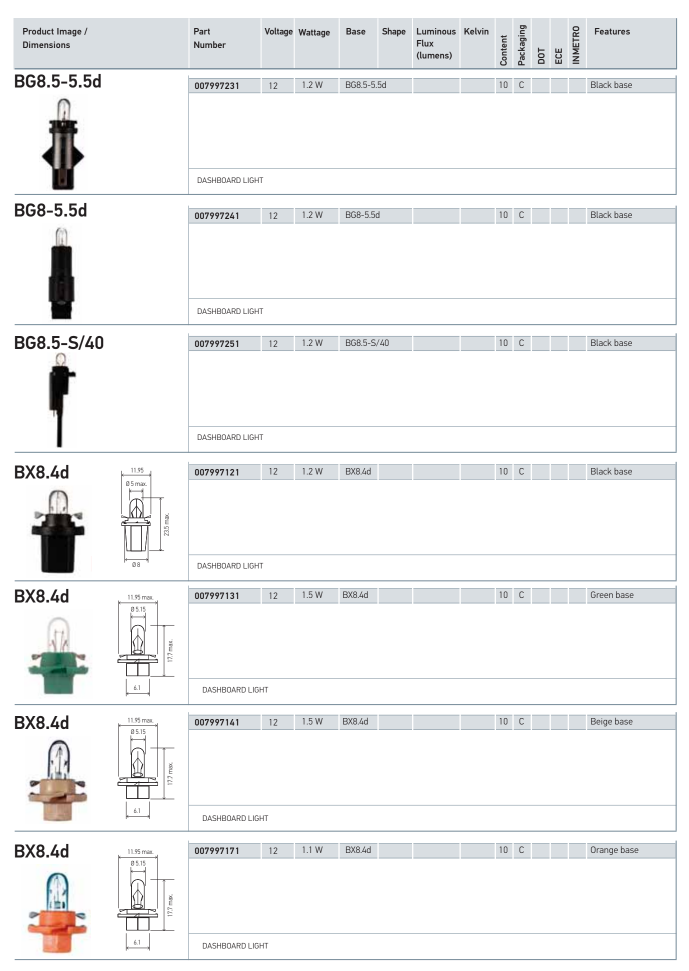
W2.1x9.5d 10 C	
2821TB 12 3W W21N95d T3.25 2 B	
282188 12 3 W W21h95d 13.25 10 C ■ Standard (Blut 2825B 12 5 W W21h95d 13.25 10 C ■ Standard (Blut 2825B 12 5 W W21h95d 13.25 10 C Standard (Blut 2825B 12 5 W W21h95d 13.25 10 C Standard (Blut 2827NA 12 5 W W21h95d 13.25 10 C Standard (Nat. 2827NA 12 5 W W21h95d 13.25 10 C ■ Standard (Nat. 2827NA 12 5 W W21h95d 13.25 10 C ■ Standard (Nat. 2845B 24 3 W W21h95d 13.25 2 B ■ ■ Standard (Nat. 2845B 24 3 W W21h95d 13.25 10 C ■ Standard (Nat. 2845B 24 5 W W21h95d 13.25 10 C ■ Sta	
2825BL 12 5 W W2.1x9.5d T3.25 10 C Standard (Blue 2225BL 12 5 W W2.1x9.5d T3.25 10 C Standard (Blue 2225BL 12 5 W W2.1x9.5d T3.25 10 C Standard (Blue 2225BL 12 5 W W2.1x9.5d T3.25 10 C Standard (Blue 2225BL 12 5 W W2.1x9.5d T3.25 10 C ■ Standard (Blue 2227NA 12 5 W W2.1x9.5d T3.25 10 C ■ Standard (Nat. 12 277W W2.5x16q S8 10 C ■ Standard (Nat. 12 277W W2.5x16q S8 10 C ■ Standard (Nat. 12 3 W W2.1x9.5d T3.25 10 C ■ Standard (Nat. 12 3 W W2.1x9.5d T3.25 10 C ■ Standard (Nat. 12 3 W W2.1x9.5d T3.25 10 C ■ Standard (Nat. 12 3 W W2.1x9.5d T3.25 10 C ■ Standard (Nat. 12 277W W2.5x16q S8 10 C ■ Standard (Nat. 12 277W	
2825BL 12 5 W W2.149.5d T3.25 2 B Standard (Blue 2825BL 12 5 W W2.149.5d T3.25 2 B Standard (Blue 2825BL 12 5 W W2.149.5d T3.25 1 B Standard (Nat. 2827NATB 12 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2827NATB 12 5 W W2.149.5d T3.25 2 B S Standard (Nat. 2847B 24 3 W W2.149.5d T3.25 2 B S Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 2845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d SS T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d T2.75 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 1845B 24 5 W W2.149.5d T3.25 1 D C Standard (Nat. 184	
V2825SB 12 5 W W21x9.5d 13.25 1 B Standard (Nat. Standard	
2827NA 12 5 W W2.1x9.56 13.25 10 C ■ Standard (Nat. Standard Stan	
2827NATB 12 5 W W2.1x9.5d T3.25 2 B ■ Standard	
2841 24 3 W W2.1x9.5d T3.25 10 C ■ Standard 2841TB 24 3W W2.1x9.5d T3.25 10 C Standard 2845 24 5 W W2.1x9.5d T3.25 10 C Standard 2845 24 5 W W2.1x9.5d T3.25 10 C Standard 2845TB 24 5 W W2.1x9.5d T3.25 1 B ■ Standard 2845TB 24 5 W W2.1x9.5d T3.25 1 B ■ Standard 2845TB 24 5 W W2.1x9.5d T3.25 1 C Standard 2845TB 24 5 W W2.1x9.5d T3.25 2 B ■ Standard 2845TB 24 5 W W2.1x9.5d T3.25 1 C Standard 2845TB 24 5 W W2.1x9.5d T3.25 2 B ■ Standard 2845TB 24 5 W W2.1x9.5d T3.25 1 C Standard 285TB 24 5 W W2.1x9.5d T3.25 1 C Standard 285TB 24 5 W W2.1x9.5d T3.25 1 C Standard 285TB 24 5 W W2.1x9.5d SB 10 C ■ Standard 385TB 12 2777 W W2.5x16d SB 10 C ■ Standard 3047LL 12 2177 W W2.5x16d SB 10 C ■ Standard 305T 12 2777 W W2.5x16d SB 10 C ■ Standard 315TL 12 2777 W W2.5x16d SB 10 C ■ Standard 315TL 12 2777 W W2.5x16d SB 10 C ■ Standard 315TNA 12 2777 W W2.5x16d SB 10 C ■ Standard 315TNA 12 2777 W W2.5x16d SB 10 C ■ Standard 315TNA 12 2777 W W2.5x16d SB 10 C ■ Standard 315TNA 12 2777 W W2.5x16d SB 10 C ■ Standard 315TNA 12 2777 W W2.5x16d SB 10 C ■ Standard 345T 12 2978 W W2.5x16d SB 10 C ■ Standard 345T 12 2978 W W2.5x16d SB 10 C ■ Standard (Nat. Standard Stan	mber)
V2841TB 24 3W W2.1x9.5d T3.25 2 B ■ Standard 2845 24 5W W2.1x9.5d T3.25 1 B ■ Standard 28455B 24 5W W2.1x9.5d T3.25 2 B ■ Standard 3652 12 5W W2.1x9.5d T3.25 2 B ■ Standard PARKING LIGHT, DASHBOARD LIGHT, LICENSE PLATE LIGHT, GLOVE COMPARTMENT LIGHT, FLASHING LIGHT ADDITIONAL, INTERIOR. W2.5X16d S8 10 C ■ Standard 3047 12 21/7 W W2.5X16d S8 10 C ■ Standard 3047LL 12 21/7 W W2.5X16d S8 10 C ■ Standard 3057 12 22/7 W W2.5X16d S8 10 C ■ Standard 3157LL 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5X16q S8 10 C	
V2.845SB 24 5 W W2.1x9.5d T3.25 1 B ■ Standard V2.845TB 24 5 W W2.1x9.5d T3.25 2 B ■ ■ Standard 3652 12 5 W W2.1x9.5d T3.25 10 C Standard PARKING LIGHT, DASHBOARD LIGHT, LICENSE PLATE LIGHT, GLOVE COMPARTMENT LIGHT, FLASHING LIGHT ADDITIONAL, INTERIOR W2.5X16d S8 10 C ■ Standard 3047 LL 12 21/7 W W2.5X16q S8 10 C ■ Standard 3057 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157LL 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5X16q S8	
2845TB 24 5 W W2.1x9.5d T3.25 2 B	
3652 12 5 W W2.1x9.5d T3.25 10 C Standard PARKING LIGHT, DASHBOARD LIGHT, LICENSE PLATE LIGHT, GLOVE COMPARTMENT LIGHT, FLASHING LIGHT ADDITIONAL, INTERIOR W2.5x16d 3156 12 27 W W2.5x16d S8 10 C ■ Standard 3047 12 21/7 W W2.5x16q S8 10 C ■ Standard 3047LL 12 21/7 W W2.5x16q S8 10 C ■ Standard 3057 12 27/7 W W2.5x16q S8 10 C ■ Standard 3057 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157LL 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157LL 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157NA 12 29/8 W W2.5x16q S8 10 C ■ Standard 3157NA 12 29/8 W W2.5x16q S8 10 C ■ Standard 3457 12 29/8 W W2.5x16q S8 10 C ■ Standard 3457 12 29/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 3/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 3/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 3/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 3/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 3/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 3/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 3/8 W W2.5x16q S8 10 C ■ Standard 10 C ■ Standard 10 C ■ Standard 10 C ■ Standard 11 C ■ Standard 12 3/8 W2.5x16q S8 10 C ■ Standard 13 5tandard 14 12 3 W W2.5x16q S8 10 C ■ Standard 15 5tandard 16 C ■ Standard 17 C ■ Standard 18 5tandard 19 C ■ Standard 10 C ■ Standard	
PARKING LIGHT, DASHBOARD LIGHT, LICENSE PLATE LIGHT, GLOVE COMPARTMENT LIGHT, FLASHING LIGHT ADDITIONAL, INTERIOR W2.5x16d 3156 12 27 W W2.5x16d S8 10 C Standard 3047 12 21/7 W W2.5x16q S8 10 C Standard 3057 12 27/7 W W2.5x16q S8 10 C Standard 3157 12 27/7 W W2.5x16q S8 10 C Standard 3157 12 27/7 W W2.5x16q S8 10 C Standard 3157LL 12 27/7 W W2.5x16q S8 10 C Standard 3157LL 12 27/7 W W2.5x16q S8 10 C Standard 3157NA 12 27/7 W W2.5x16q S8 10 C Standard 3157NA 12 27/7 W W2.5x16q S8 10 C Standard (Nat. FLASHING LIGHT, REAR SIGNAL LIGHT W2.5x16q S8 10 C Standard Nat. FLASHING LIGHT, REAR SIGNAL LIGHT LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)	
W2.5x16d 12 27 W W2.5x16d S8 10 C ■ Standard 3047 12 21/7 W W2.5x16q S8 10 C ■ Standard 3047LL 12 21/7 W W2.5x16q S8 10 C ■ Long Life 3057 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157LL 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157BB 12 27/7 W W2.5x16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5x16q S8 10 C ■ Standard 3457NA 12 29/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 29/8 W W2.5x16q S8 10 C ■ Standard 42ANA 12 3W W2x4.6d T2.75 10 C ■ Standard W2x4.6d 12 3 W W2x4.6d T2.75 10 C ■ Standard	ıGHT
3047 12 21/7 W W2.5X16q S8 10 C ■ Standard 3047LL 12 21/7 W W2.5X16q S8 10 C ■ Standard 3057 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157LL 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157LL 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5X16q S8 10 C ■ Standard 3157NA 12 27/7 W W2.5X16q S8 10 C ■ Standard (Nat. 3457 12 29/8 W W2.5X16q S8 10 C ■ Standard (Nat. 3457 12 29/8 W W2.5X16q S8 10 C ■ Standard 3457NA 12 29/8 W W2.5X16q S8 10 C ■ Standard 3457NA 12 29/8 W W2.5X16q S8 10 C ■ Standard 3457NA 12 29/8 W W2.5X16q S8 10 C ■ Standard (Nat. FLASHING LIGHT, REAR SIGNAL LIGHT W2x44.6d 08.51 LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)	
3057 12 27/7 W W2.5x16q S8 10 C Standard 3157 12 27/7 W W2.5x16q S8 10 C Long Life 3157LL 12 27/7 W W2.5x16q S8 10 C Long Life 3157TB 12 27/7 W W2.5x16q S8 2 B Standard 3157NA 12 27/7 W W2.5x16q S8 10 C Standard 3157NA 12 27/7 W W2.5x16q S8 10 C Standard 3457 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 3W W2.5x16q S8 10 C Standard 3457NA 12 3W W2.5x16q S8 10 C Standard 3457NA 12 3W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 3W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard (Nat. FLASHING LIGHT, REAR SIGNAL LIGHT	
3157 12 27/7 W W2.5x16q S8 10 C ■ Long Life 3157LL 12 27/7 W W2.5x16q S8 10 C ■ Long Life 3157TB 12 27/7 W W2.5x16q S8 2 B ■ Standard 3157NA 12 27/7 W W2.5x16q S8 10 C ■ Standard 3457 12 29/8 W W2.5x16q S8 10 C ■ Standard 3457 12 29/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 29/8 W W2.5x16q S8 10 C ■ Standard 3457NA 12 29/8 W W2.5x16q S8 10 C ■ Standard 44 12 3 W W2.5x16q S8 10 C ■ Standard 55 Standard 60 S5	
3157LL 12 27/7 W W2.5x16q S8 10 C Long Life 3157NA 12 27/7 W W2.5x16q S8 2 B Standard 3157NA 12 27/7 W W2.5x16q S8 10 C Standard (Nat. 3457 12 29/8 W W2.5x16q S8 10 C Standard (Nat. 54.5) 3457NA 12 29/8 W W2.5x16q S8 10 C Standard	
3157LE 12 27/7 W W2.5x16q S8 2 B Standard 3157NA 12 27/7 W W2.5x16q S8 10 C Standard (Nat. 3457 12 29/8 W W2.5x16q S8 10 C Standard 3457NA 12 29/8 W W2.5x16q S8 10 C Standard (Nat. FLASHING LIGHT, REAR SIGNAL LIGHT Standard T2.75 10 C Standard (Nat. W2x4.6d 12 3 W W2x4.6d T2.75 10 C Standard (Nat. Standard (Nat. LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)	
3157NA 12 27/7 W W2.5x16q S8 10 C ■ Standard (Nat. 3457 12 29/8 W W2.5x16q S8 10 C ■ Standard (Nat. 3457NA 12 29/8 W W2.5x16q S8 10 C ■ Standard (Nat. FLASHING LIGHT, REAR SIGNAL LIGHT W2x4.6d 24 12 3 W W2x4.6d T2.75 10 C ■ Standard (Nat. 24NA 12 3 W W2x4.6d T2.75 10	
3457 12 29/8 W W2.5x16q S8 10 C ■ Standard (Nat. FLASHING LIGHT, REAR SIGNAL LIGHT W2x4.6d 08.51 24 12 3 W W2x4.6d T2.75 10 C ■ Standard (Nat. FLASHING LIGHT) LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)	A STATE OF THE STA
3457NA 12 29/8 W W2.5x16q S8 10 C ■ Standard (Nat. FLASHING LIGHT, REAR SIGNAL LIGHT W2x4.6d 24 12 3 W W2x4.6d T2.75 10 C ■ Standard (Nat. Page 1) C ■ Standard (Nat. Page 2) C ■ Standard (Nat. Page 2) C ■ C ■ C ■ C ■ C ■ C ■ C ■ C ■ C ■ C	mber)
## FLASHING LIGHT, REAR SIGNAL LIGHT 11	mber)
W2x4.6d 24	
24NA 12 3 W W2x4.6d T2.75 10 C Standard (Nat.	
LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)	
LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)	mber)
W2x4.6d 37 12 1.3 W W2X4.6d T1.75 10 C ■ Standard	
LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)	
W2x4.6d	
♦ 2721TB 12 1.2 W W2x4.6d T1.5 2 B Standard	
◆ 2722 12 21 W W2x4.6d T1.5 10 C Standard	
2723 12 2.3 W W2x4.6d T1.5 10 C ■ Standard	
2741 24 1.2 W W2x4.6d T1.5 10 C Standard 2741TB 24 1.2 W W2x4.6d T1.5 2 B Standard	
5 Sensor	
DASHBOARD LIGHT Measures in millimeters	



104

^{♦ =} New Product

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
B8.3d	05 max. 95 max. 82 EZ	007997001 DASHBOARD LIG	12 HT	2 W	B8.3d				10	С				White base
B8.5d	11.95 max. 0 5.15	007997031 DASHBOARD LIG	12 HT	1.2 W	B8.5d				10	С				Black base
B8.3d	05 max. 95 max. 95 max. 95 max. 96 max. 97 max. 98	007997041 DASHBOARD LIG	12	1.2 W	B8.3d				10	С				Black base
B8.5d	05 max. 05 max. 05 max.	007997071 DASHBOARD LIG	24 HT	1.2 W	B8.5d				10	С				Grey base
B8.5d	11.95 0 5 max. 232 max.	007997081 DASHBOARD LIGH	12	2 W	B8.5d				10	С				Green base
B8.7d	05 max. 95 max. 95 max. 95 max. 95 max. 97 max. 98	007997051 DASHBOARD LIGH	12	2 W	B8.7d				10	С				Grey base
B8.7d Measures in millimeters	05 max. 95 max. 95 max. 95 max. 95 max. 96 max.	007997091 DASHBOARD LIGH	12 T	2 W	B8.7d				10	С				Green base



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BX8.5d	11.95 0.5 max 252 282 282	007997151 DASHBOARD LIG	12 HT	0.36 W	BX8.5d				10	С				Violet base
BX8.5d	05 max.	007997161 DASHBOARD LIG	12 HT	1.5 W	BX8.5d				10	С				Beige base
BX8.5d	11.95 Ø 5 max.	007997211 DASHBOARD LIG	12 HT	1.2 W	BX8.5d				10	С				Blue base
BX8.5d	11.95 0.5 max. 2 mg sg 22	007997221 DASHBOARD LIG	12 HT	2 W	BX8.5d				10	С				Light Green base
BX8.5d	11.95 0 5 max. 232 242 252	007997261 DASHBOARD LIGH	24	1.2 W	BX8.5d				10	С				Brown base
EBS N10		007997272 DASHBOARD LIGH	24	1.2 W	EBS N10				10	С				Grey base
EBS R4	0.5 max.	007997191 DASHBOARD LIGH	24 T	1.2 W	EBS R4				10	С				Yellow base

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
EBS R6	Ø 5 max.	007997201	24	1.2 W	EBS R6				10	С				Brown base
	011.95	DASHBOARD LIGH												
W2x4.6d		007997011	12	1.2 W	W2x4.6d		T1.5		10	С				White base
(ca	14.5 m (0.58°)	DASHBOARD LIGH	Т											
W2x4.6d		007997021	24	1 W	W2x4.6d		T1.5		10	С				White base
M	14.5 m (0.58°) (0.43°)	DASHBOARD LIGH	Т											

Product Image / Dimensions	Part Number	Set Content	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO
10_990	♦ H1EMK	H1	12	55 W	P14.5s	T2.5	1550		1	Р			
		1034	12	23/8 W	BAY15d	S8			1	Р			
The state of the s		7507 (P21W)	12	21 W	BAU15s	S8			1	Р			
		2825 (W5W)	12	5 W	W2.1x9.5d	T3.25			1	Р			
		Fuse: 10 A	12						1	Р			
III & Marie Control		Fuse: 20 A	12						1	Р			
		Fuse: 30 A	12						1	Р			
N N	♦ H4EMK	H4	12	60/55 W	P43t	T4.625	1650/1000	3200	1	Р			
100		7528 (P21/5W)	12	21/5 W	BAY15d	S8			1	Р			
P000		7506 (P21W)	12	21 W	BA15s	S8			1	Р			
		5007 (W5W)	12	5 W	BA15s	В6			1	Р			
		7507 (P21W)	12	21 W	BAU15s	S8			1	Р		-	•
		3893 (T4W)	12	4 W	BA9s	T2.75			1	Р			
Available only on request		Fuse: 10 A	12						1	Р			
Available only on request		Fuse: 20 A	12						1	Р			
		Fuse: 30 A	12						1	Р			
	♦ H7EMK	H7	12	55 W	PX26d	T4.625	1350		1	Р	_		_
	OH/EMK	7528 (P21/5W)	12	21/5 W	BAY15d	S8	1300		1	P	-	-	-
		7506 (P21W)	12	21/3 W	BA15s	S8			1	P		-	-
		5007 (W5W)	12	5 W	BA15s	B6			1	P			-
		7507 (P21W)	12	21 W	BAU15s	S8			1	P		H	-
		2825 (W5W)	12	5 W	W2.1x9.5d	T3.25			1	P			-
		Fuse: 10 A	12	3 **	W2.17/1.0d	10.20			1	Р		-	-
		Fuse: 20 A	12						1	Р			
		Fuse: 30 A	12						1	Р			
	♦ 9005EMK	9005	12	65 W	P20d	T4	1860		1	Р		-	
		1157A (P21/5W)	12	27/8 W	BAY15d	S8			1	Р			
		3757A	12	27/7 W	WX2.5X16q	S8			1	Р			
		2825 (W5W)	12	5 W	W2.1x9.5d	T3.25			1	Р			
		Fuse: 10 A	12						1	Р			
		Fuse: 20 A	12						1	Р			
		Fuse: 30 A	12						1	Р			
	♦ 9006EMK	9006	12	55 W	P22d	T4	1095		1	Р			
		1157A (P21/5W)	12	27/8 W	BAY15d	S8			1	Р			
		3757A	12	27/7 W	WX2.5X16q	S8			1	Р			
		2825 (W5W)	12	5 W	W2.1x9.5d	T3.25			1	Р			
		Fuse: 10 A	12						1	Р			
		Fuse: 20 A	12						1	Р			
		Fuse: 30 A	12						1	Р			
	♦ H724VEMK	H7 24V	24	70 W	PX26d	T4.625	1750		1	Р		_	
	VIII 24 V EIVIK	7537 (P21/5W)	24	21/5 W	BAY15d	S8	1730		1	P		-	-
		7511 (P21W)	24	21/3 W	BA15s	S8			1	Р			
		5627	24	5 W	BA15s	B6			1	Р			
		7510LTS (P21W)	24	21 W	BAU15s	S8			1	Р		-	-
		Fuse: 10 A	24	21 11	D/ 10103	30			1	Р			
		Fuse: 20 A	24						1	Р			
		Fuse: 30 A	24						1	P			
			- 1										
	♦ H424VEMK	H4 24V	24	75/70 W	P43t	T4.625	1900/1200		1	Р			
		7537 (P21/5W)	24	21/5 W	BAY15d	S8			1	Р			
		7511 (P21W)	24	21 W	BA15s	S8			1	Р			
		5627	24	5 W	BA15s	B6			1	Р		-	
		7510LTS (P21W)	24	21 W	BAU15s	S8			1	Р			
		Fuse: 10 A	24						1	Р			
		Fuse: 20 A	24						1	Р			
									-	Р			

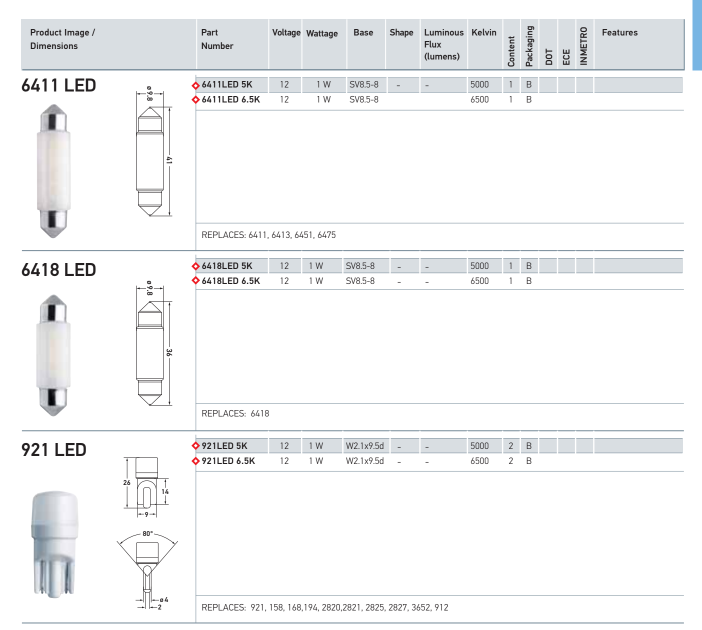


Modern light inside the car in a simple way with the new HELLA LED bulbs. The new HELLA LED Bulbs features a pleasant color temperature, with a high performance light and especially for energy efficiency and long life.

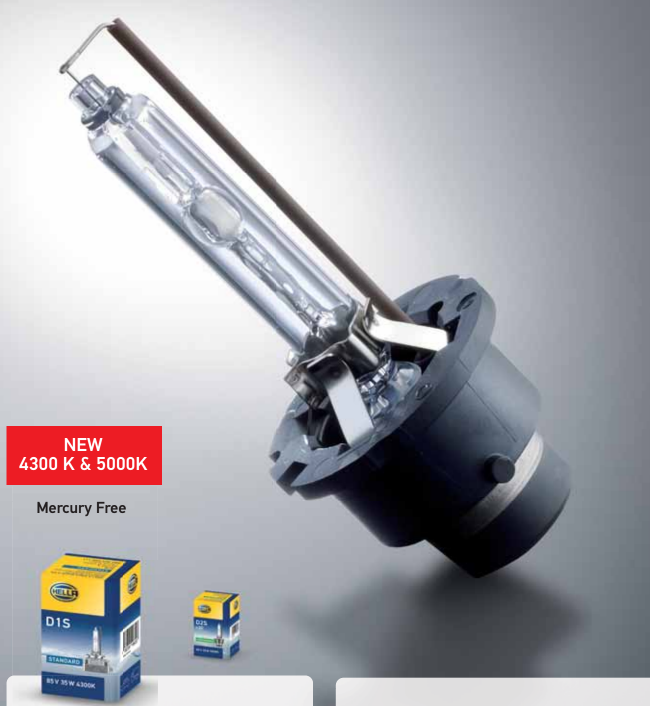
3.4 LED MINIATURE BULBS

PRODUCT RANGE

LED MINIATURE BULBS



♦ = New Product



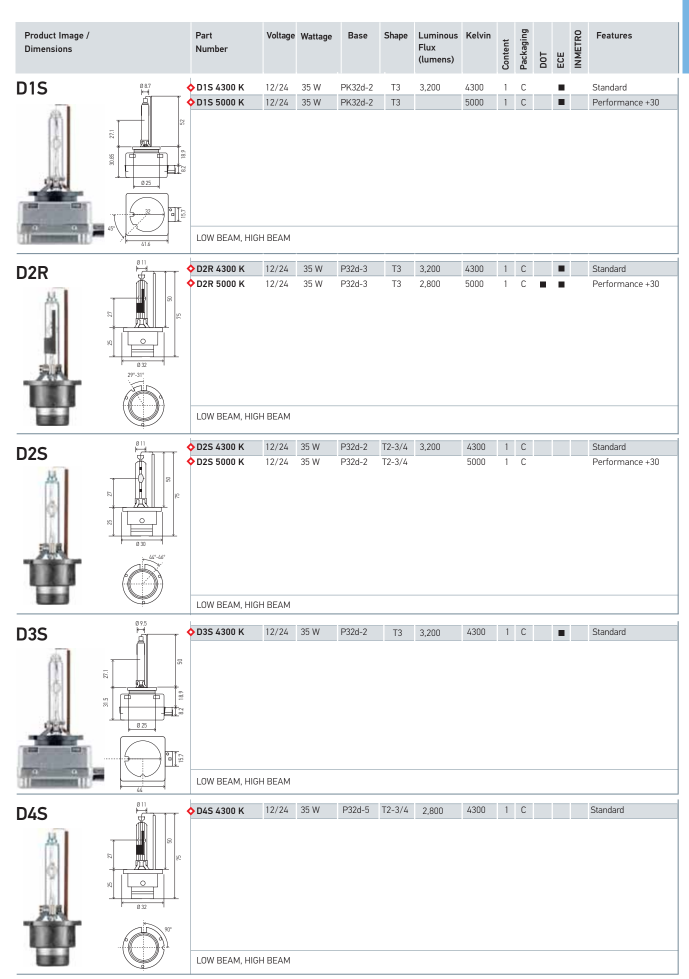
With a color temperature of 4300K, twice as bright as halogen bulbs and with about three times their luminous efficiency, the white light of these new generation xenon bulbs ensures safety and relaxed driving.

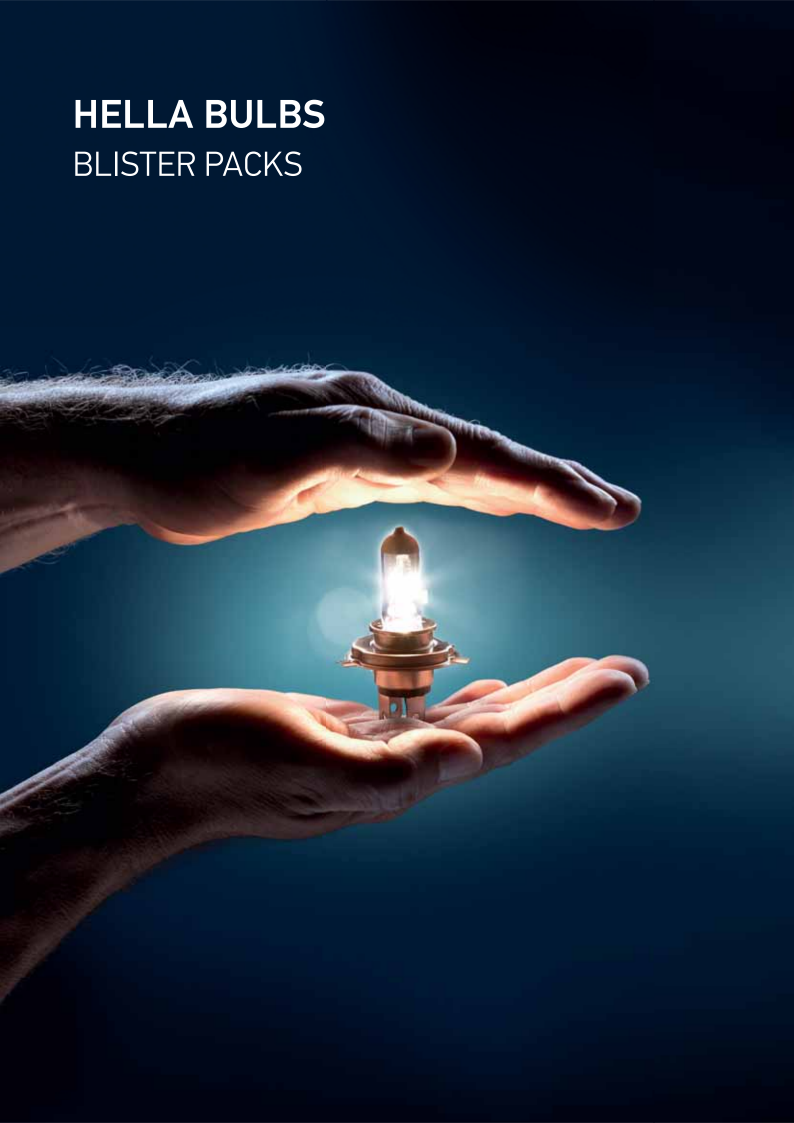
The new HELLA XENON +30 bulbs have a color temperature of up to 5000K, which rivals white LED daytime running lights, offer maximum illumination and visibility similar to daylight. With a low power consumption of 35W, resistance to vibrations and a long service life.

3.5 High Intensity Discharge Lamps (HID)

PRODUCT RANGE

HIGH INTENSITY DISCHARGE LAMPS (HID)





NEW!

HELLA develops and manufactures light bulbs for the automotive industry and also has one of the largest retail organizations for auto parts. Our new range of blister packs lets you choose between different styles of light bulbs in a striking design for retail.



STANDARD

STANDARD

PERFORMANC

PERFORMANCI

DESIGN

HIGH

- → 12 V and 24 V, double and individual blister
- → Exclusive high-quality quartz crystal halogen gas formulation
- → Original equipment quality
- → Excellent luminous efficiency, quality / price
- → Complies with global standards (ECE R37, SAE / DOT and INMETRO regulations)



HELLA +50

- → 12 V, double blister pack
- → Up to 50% more light than standard HELLA bulbs
- → Exclusive high-quality quartz crystal halogen gas formulation
- → Meets global standards (ECE R37, SAE / DOT and INMETRO regulations).



HIGH PERFORMANCE 2.0

- → 12 V, double blister pack
- → Up to 100% more light than standard HELLA bulbs
- → Exclusive halogen gas and high quality quartz crystal formulation with blue coating
- → Meets global standards (ECE R37, SAE / DOT and INMETRO regulations).



XTREME YELLOW

- → Improved visibility under foggy, hail and rain conditions, due to its color tempera ture reduces reflection on objects
- → 12 V Double blister pack
- → Exclusive high-quality halogen gas and quartz crystal formulation with yellow coating
- → Recommended for vehicles in rural and off-road areas
- → For off-road use.



HIGH WATTAGE

- → 12 V double and single blister pack
- → More light output compared to standard HELLA bulbs
- → Excellent luminous efficiency, quality / price ratio
- → For off-road use only



HEAVY DUTY / DOUBLE POWER

- ightarrow 12 V and 24 V- Box, double and single blister pack
- → Greater durability and resistance to vibrations compared to standard HELLA bulbs
- → Heavy-duty bulbs offer more power and durability by reducing replacement times.



www.myhellalights.com

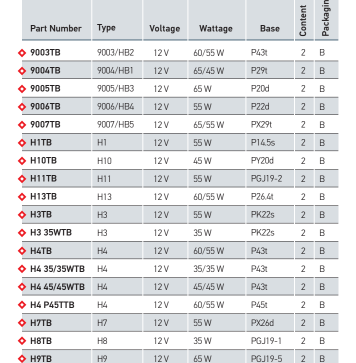


HELLA Standard halogen lamps provide original equipment manufacturer quality and a great value for your money. DOT, ECE and inmetro certified*

Note: Please note that bulbs with too high of a wattage can cause the overheating of the wiring and damage to the headlight.

HELLA STANDARD - HALOGEN 12 V

Double Blister Pack



Features:

- Best mixture of light output and reliability
- Original equipment quality
- Excellent luminous efficiency.
- Excellent quality / price



Single Blister Pack



	Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
\	9003SB	9003/HB2	12 V	60/55 W	P43t	1	B1
\ \	9004SB	9004/HB1	12 V	65/45 W	P29T	1	B1
\	9005SB	9005/HB3	12 V	65 W	P20d	1	B1
\	9006SB	9006/HB4	12 V	55 W	P22d	1	B1
\	9007SB	9007/HB5	12 V	65/55 W	PX29t	1	B1
\	H1SB	H1	12 V	55 W	P14.5s	1	B1
\	H10SB	H10/9145	12 V	45 W	PY20d	1	B1
\	H11SB	H11	12 V	55 W	PGJ19-2	1	B1
\	H13SB	H13	12 V	60/55 W	P26.4t	1	В1
\$	H3SB	H3	12 V	55 W	PK22s	1	B1
♦	H3 35WSB	H3	12 V	35 W	PK22s	1	B1
\	H4SB	H4	12 V	60/55 W	P43T	1	B1
\	H4 35/35WSB	H4	12 V	35/35 W	P43T	1	B1
\	H4 45/45WSB	H4	12 V	45/45 W	P43T	1	B1
\$	H4 P45TSB	H4	12 V	60/55 W	P45t	1	B1
\	H7SB	H7	12 V	55 W	PX26d	1	B1
♦	H8SB	H8	12 V	35 W	PGJ19-1	1	B1
\	H9SB	H9	12 V	65 W	PGJ19-5	1	B1
\$	HS1SB	HS1	12 V	35/35 W	PX43t	1	B1
\	M5 35/35WSB	M5	12 V	35/35 W	P15d-25-1	1	B1
\	H16SB	H16	12 V	19 W	PGJ19-3	1	B1

♦ HS1TB

♦ M5 35/35WTB

12 V

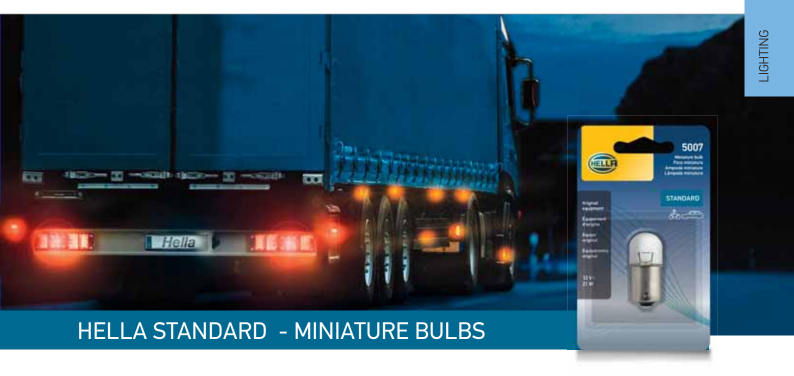
M5

PX43t

P15d-25-1 2

35/35 W

35/35 W



Miniature bulbs cover a wide range of mostly low voltage bulb types with unique shapes and bases. HELLA miniature bulbs are manufactured with precise lighting requirements to fit a wide variety of brake lamp, stop lamp, turn signal, and reverse lamp applications. DOT, ECE and inmetro certified*

Features:

- Fits a wide variety of applications
- Excellent luminous efficiency.
- Excellent quality / price

HELLA STANDARD MINIATURE:

Double Blister Pack.



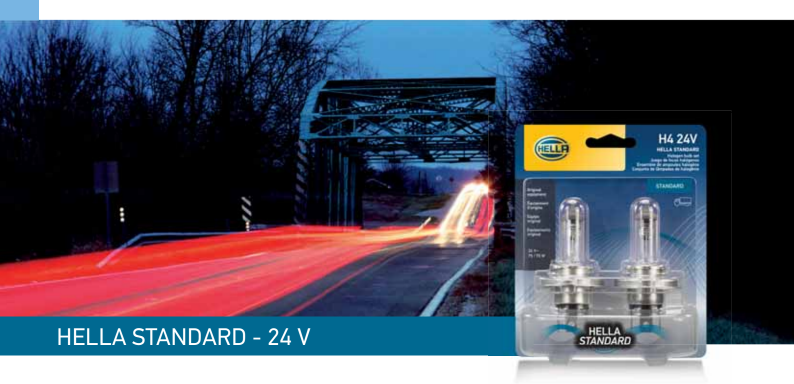
Single Blister Pack.



Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
> 7506TB	7506	12 V	21 W	BA15s	2	В
> 1034TB	1034	12 V	23/8 W	BAY15D	2	В
> 2825TB	2825	12 V	5 W	W2.1x9.5d	2	В
> 7528TB	7528	12 V	21/5 W	BAY15d	2	В
921TB	921	12 V	16 W	W2.1X9.5d	2	В
> 7443TB	7443	12 V	21/5 W	W3X16q	2	В
> 158TB	158	12 V	3 W	W2.1x9.5d	2	В
> 5007TB	5007	12 V	5 W	BA15s	2	В
> 67TB	67	12 V	8 W	BA15s	2	В
> 3898TB	3898	12 V	2 W	BA7s	2	В
> 3157TB	3157	12 V	27/7 W	W2.5x16q	2	В
> 5008TB	5008	12 V	10 W	BA15s	2	В
> 5637TB	5637	24 V	10 W	BA15s	2	В
> 3893TB	3893	12 V	4 W	BA9s	2	В
> 7440TB	7440	12 V	21 W	W3X16d	2	В
> 7507TB	7507	12 V	21 W	BAU15s	2	В
DE3175TB	3175	12 V	10 W	SV8.5-8	2	В
6411TB	6411	12 V	10 W	SV8.5-8	2	В
2721TB	2721	12 V	1.2 W	W2x4.6d	2	В
♦ 168TB	168	12 V	5 W	W2.1x9.5d	2	В

	Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
\$	73TB	73	12 V	1.1 W	W2.1x4.9d	2	В
\$	53TB	53	12 V	2 W	BA9s	2	В
\$	1157TB	1157	12 V	27/8 W	BA9s	2	В
\$	7507CTB	7507C	12 V	21 W	BAU15S	2	В
\	1141TB	1141	12 V	18 W	BA15s	2	В
\$	7506ATB	7506A	12 V	21 W	BA15s	2	В
\	6418TB	6418	12 V	5 W	SV8.5-8	2	В
\$	DE3021TB	3021	12 V	3 W	SV7-8	2	В
\$	7225TB	7225	12 V	21/4 W	BAZ15d	2	В
\$	2827NATB	2827NA	12 V	5 W	W2.1x9.5d	2	В
\$	2821TB	2821	12 V	3 W	W2.1x9.5d	2	В
\$	2825SB	2825	12 V	5 W	W2.1x9.5d	1	B1
\	7528SB	7528	12 V	21/5 W	BAY15d	1	B1
\$	921SB	921	12 V	16 W	W2.1X9.5d	1	B1
\$	5007SB	5007	12 V	5 W	BA15s	1	B1
\$	5008SB	5008	12 V	10 W	BA15s	1	B1
\$	3893SB	3893	12 V	4 W	BA9s	1	B1
\	DE3175SB	3175	12 V	10 W	SV8.5-8	1	B1
\$	6235SB	6235	12 V	35/35 W	BA20d	1	B1
\	DE3021SB	3021	12 V	35/35 W	SV7-8	1	B1
\	2821SB	2821	12 V	3 W	W2.1x9.5d	1	B1

SPECIAL BULBS



In a convenient presentation, HELLA presents its range of 24 V products in plastic blister packs with the same Original Equipment quality in both halogen bulbs and miniature bulbs.

Features:

- → Double blister pack and single blíster
- → Original equipment quality
- → Excellent luminous efficiency. Excellent quality / price
- → Meets global standards (ECE R37, SAE / DOT and INMETRO)

HELLA STANDARD 24 V:

Double Blister Pack.

118



Single Blister Pack.



Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
♦ 1141 24VTB	1141	24 V	18 W	BA15s	2	В
◆ 2741TB	2741	24 V	1.2 W	W2x4.6d	2	В
◆ 2841TB	2841	24 V	3 W	W2.1x9.5d	2	В
◆ 2845TB	2845	24 V	5 W	W2.1x9.5d	2	В
♦ 3797TB	3797	24 V	2 W	BA9s	2	В
♦ 3930TB	3930	24 V	4 W	BA9s	2	В
	5627	24 V	5 W	BA15s	2	В
♦ 6423TB	6423	24 V	5 W	SV8.5-8	2	В
♦ 6429TB	6429	24 V	10 W	SV8.5-8	2	В
♦ 7510LTSTB	7510LTS	24 V	21 W	BAU15s	2	В
♦ 7511TB	7511	24 V	21 W	BA15s	2	В
◆ 7534TB	7534	24 V	21/5 W	BA15d	2	В
♦ 7537TB	7537	24 V	21/5 W	BAY15d	2	В
♦ 7952TB	7952	24 V	55/50 W	P45t	2	В
♦ 9507TB	9507	24 V	21 W	BAU15s	2	В
♦ H1 24VTB	H1	24 V	70 W	P14.5s	2	В
♦ H11 24VTB	H11	24 V	70 W	PGJ19-2	2	В
♦ H3 24VTB	H3	24 V	70 W	PK22s	2	В
♦ H4 24VTB	H4	24 V	75/70 W	P43t	2	В
♦ H7 24VTB	H7	24 V	70 W	PX26d	2	В
♦ H9 24VTB	H9	24 V	80 W	PGJ19-5	2	В

	Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
\$	1141 24VSB	1141	24 V	18 W	BA15s	1	B1
\$	2845SB	2845	24 V	5 W	W2.1x9.5d	1	B1
\$	5627SB	5627	24 V	5 W	BA15s	1	B1
\$	7511SB	7511	24 V	21 W	BA15s	1	B1
\$	7537SB	7537	24 V	21/5 W	BAY15d	1	B1
\	H1 24VSB	H1	24 V	70 W	P14.5s	1	B1
\	H11 24VSB	H11	24 V	70 W	PGJ19-2	1	B1
\$	H3 24VSB	H3	24 V	70 W	PK22s	1	B1
\$	H4 24VSB	H4	24 V	75/70 W	P43t	1	B1
\$	H7 24VSB	H7	24 V	70 W	PX26d	1	B1
\	H9 24VSB	H9	24 V	80 W	PGJ19-5	1	В1



The special design of Long Life bulbs for passenger cars guarantees a longer service life, more light performance and reduced energy consumption, making them ideal for frequent drivers and permanent use of daytime running lights. Long Life represents bright but glare-free light. Good performance under extreme conditions for construction machinery or off-road vehicles.

Long Life combines unusual sturdiness and vibration resistance with convincing brightness and long service life.

Features:

- → Up to 200% longer life time than HELLA standard bulbs.
- → Special mixture of halogen gases to achive high durability and increase life time
- → Meets global standard (ECE R37 & SAE/DOT regulation).
- → Color temperature 3,200 K

Some examples of the product range:

HELLA LONG LIFE:

Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO
H1LL	H1	12 V	55 W	P14.5s	T2.5	1550	1	С			
♦ H4 24V LL	H4	24 V	75/70 W	P43t	T4.625	1900/1200	1	С			
♦ H7 24V LL	H7	24 V	70 W	PX26d	T4.625	1750	1	С			
♦ H7LL	H7	12 V	55 W	PX26d	T4.625	1500	1	С			
H11LL	H11	12 V	55 W	PGJ19-2	T4	1350	1	С			
9003LL	9003	12 V	60/55 W	P43t	T4.625	1500/910	1	С			
9004LL	9004	12 V	65/45 W	P29t	T4.625	1200/700	1	С			
9005LL	9005	12 V	65 W	P20d	T4	1860	1	С			
♦ 9006LL	9006	12 V	55 W	P22d	T4	1095	1	С			
9007LL	9007	12 V	65/55 W	PX29t	T4.625	1350/1000	1	С			
1003LL	1003	12 V	12 W	BA15s	B6		1	С			
1141LL	1141	12 V	18 W	BA15s	S8		1	С			
1156LL	1156	12 V	27 W	BA15s	S8		1	С			
1157LL	1157	12 V	27/8 W	BAY15d	S8		1	С			
2057LL	2057	12 V	27/7 W	BAY15d	S8		1	С			
2057NALL	2057	12 V	27/7 W	BAY15d	S8		1	С			
2357LL	2357	12 V	29/8 W	BAY15d	S8		1	С			
3047LL	3047	12 V	21/7 W	W2.5X16q	S8		1	С			
3157LL	3157	12 V	27/7 W	W2.5x16q	S8		1	С			
7440LL	7440	12 V	21 W	W3X16d	T6.5		1	С			
7443LL	7443	12 V	21/5 W	W3X16q	T6.5		1	С			



H4 24LL



H13LL





HELLA's HP 2.0 Bulbs have been re-engineered to produce a brighter, whiter light which allows the driver to see more contrast in objects on the road, increasing safety and reaction time. These DOT compliant bulbs have been manufactured under strict HELLA guidelines and are an optimal balance of bulb performance and bulb life. The new HP 2.0 kits contain everything you need to get the job done.

Features:

- → 12 V Double Blister Pack
- Up to 100% more light than HELLA standard bulbs
- → Meets global standard (ECE R37 & SAE/ DOT and INMETRO regulation).
- Specially designed by halogen mixing gas & filament.
- Color temperature: 3,600 K





HELLA HIGH PERFORMANCE 2.0:

	Part Number	Туре	Voltage	Wattage	Base	Content	Packaging	DOT	ECE	INMETRO
\(\)	H1 2.0TB	H1	12 V	55 W	P14.5s	2	В		-	007691/2013
0	H3 2.0TB	H3	12 V	55 W	PK22s	2	В	•	•	007696/2013
\	9003 2.0TB	H4 HB2 9003	12 V	60/55 W	P43t	2	В			007697/2013
♦	H7 2.0TB	H7 12V	12 V	55 W	PX26d	2	В		•	007698/2013
0	H9 2.0TB	H9 12V	12 V	65 W	PGJ19-5	2	В	-	•	-
\(\)	H11 2.0TB	H11 12V	12 V	55 W	PGJ19-2	2	В		•	-
\	H13 2.0TB	H13 9008	12 V	60/55 W	P26.4t	2	В		•	-
\(\)	9004 2.0TB	9004 HB1	12 V	65/45W	P29t	2	В	-		007699/2013
\	9005 2.0TB	9005 HB3	12 V	65 W	P20d	2	В			007700/2013
\(\)	9006 2.0TB	9006 HB4	12 V	55 W	P22d	2	В	•	•	007701/2013
	9007 2.0TB	9007 HB5	12 V	65/55W	PX29t	2	В			-



Re-engineered filament for greater light output

High quality quartz glass with a specialized blue coating

Exclusive halogen gas formulation for improved performance



The HELLA +50 version produces 50 percent more light (compared to standard bulbs*) and extends the light cone, giving performance-oriented drivers additional safety time in case of an emergency situation.

Features:

- → Up to 50% more light output than HELLA standard bulbs
- → Meets global standard (ECE R37 & SAE/ DOT and INMETRO regulation).
- → Filament design optimized
- → Wider and brighter light
- → OE quality
- → With silver top coating to be invisible in the headlight

Some examples of the product range:

HELLA +50:

	Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO
	H1P50	H1	12 V	55 W	P14.5s	T2.5	1700	1	С			
<	H1P50TB	H1	12 V	55 W	P14.5s	T2.5	1700	2	В		-	
	H3P50	H3	12 V	55 W	PK22s	T3.25	1600	1	С			
<	H3P50TB	НЗ	12 V	55 W	PK22s	T3.25	1600	2	В			
	H4P50	H4	12 V	60/55 W	P43t	T4.625	1815/1100	1	С			•
<	H4P50TB	H4	12 V	60/55 W	P43t	T4.625	1815/1100	2	В			
	H7P50	H7	12 V	55 W	PX26d	T4.625	1560	1	С			
<	H7P50TB	H7	12 V	55 W	PX26d	T4.625	1560	21	В			
	H11P50	H11	12 V	55 W	PGJ19-2	T4	1450	1	С		_	
<	H11P50TB	H11	12 V	55 W	PGJ19-2	T4	1450	2	В			
	H13P50	H13	12 V	60/55 W	P26.4t	T4	1650/1100	1	С			
4	H13P50TB	H13	12 V	60/55 W	P26.4t	T4	1650/1100	2	В		•	
	9004P50	9004	12 V	65/45 W	P29t	T4.625	1250/765	1	С			
4	9004P50TB	9004	12 V	65/45 W	P29t	T4.625	1250/765	2	В			
	9005P50	9005	12 V	65 W	P20d	T4	2000	1	С			•
<	9005P50TB	9005	12 V	65 W	P20d	T4	2000	2	В			
	9006P50	9006	12 V	55 W	P22d	T4	1200	1	С			
<	9006P50TB	9006	12 V	55 W	P22d	T4	1200	2	В			
	9007P50	9007	12 V	65/55 W	PX29t	T4.625	1450	1	С			
4	9007P50TB	9007	12 V	65/55 W	PX29t	T4.625	1450	2	В			



H4P50



H13P50



The ideal bulbs for professionals who travel off-road, or have a special demand for high power. Such as those in agriculture or forestry, or on building sites. In addition, HELLA bulbs have been involved in many victories in 24-hour races.

Note: Please note that bulbs with too high of a wattage can cause the overheating of the wiring and damage to the headlight.

Features:

- → Box, double and single blister pack
- Longer service life compared to standard HELLA bulbs
- Environmentally friendly, because they do not have to be replaced as oen.
- Excellent luminous efficiency.
- Excellent quality / price
- For off-road use only

Some examples of the product range:

HELLA HIGH WATTAGE:

Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO
H1 100W	H1	12 V	100 W	P14.5s	T2.5	1850	1	С			
♦ H1 100WTB	H1	12 V	100 W	P14.5s	T2.5	1850	2	В			
H1 130W	H1	12 V	130 W	P14.5s	T2.5	2400	_1	C			
H2 100W	H2	12 V	100 W	X511	T3		1	С			
H3 100W	Н3	12 V	100 W	PK22s	T3.25	1850	1	С			
♦ H3 100WTB	Н3	12 V	100 W	PK22s	T3.25	1850	2	В			
H3 130W	Н3	12 V	130 W	PK22s	T3.25	2600	1	С			
♦ H3 130WTB	Н3	12 V	130 W	PK22s	T3.25	2600	2	В			
H3 24V 100W	Н3	24 V	100 W	PK22s	T3.25	2500	1	С			
H4 100/55W	H4	12 V	100/55 W	P43t	T4.625	2400/1000	1	С			
♦ H4 100/55WTB	H4	12 V	100/55 W	P43t	T4.625	2400/1000	2	В			
H4 100/80W	H4	12 V	100/80 W	P43t	T4.625		1	С			
♦ H4 100/80WTB	H4	12 V	100/80 W	P43t	T4.625		2	В			
H4 130/90W	H4	12 V	130/90 W	P43t	T4.625	3200/1600	1	С			
♦ H4 130/90WTB	H4	12 V	130/90 W	P43t	T4.625	3200/1600	2	В			
H4 24V 100/90W	H4	24 V	100/90 W	P43t	T4.625		1	С			
H7 100W	H7	12 V	100 W	PX26d	T4.625	2000	1	С			
♦ H7 100WTB	H7	12 V	100 W	PX26d	T4.625	2000	2	В			
H7 70W	H7	12 V	70 W	PX26d	T4.625	1800	1	С			
9004 100/80W	9004	12 V	100/80 W	P29t	T4.625	1600/1300	1	С			
9005 100W	9005	12 V	100 W	P20d	T4	2200	1	С			
9006 80W	9006	12 V	80 W	P22d	T4	1650	1	С			
9007 100/80W	9007	12 V	100/80 W	PX29t	T4.625	1800/1500	1	С			
♦ H4 100/80WSB	H4	12 V	100/80 W	P43t	T4.625		1	B1			
♦ 9007 100/80WSB	9007	12 V	100/80 W	PX29t	T4.625	1800/1500	1	B1			
♦9004 100/80WSB	9004	12 V	100/80 W	P29t	T4.625	1600/1300	1	B1			
♦ 9006 80WSB	9006	12 V	80 W	P22d	T4	1650	1	B1			
♦ 9005 100WSB	9005	12 V	100 W	P20d	T4	2200	1	B1			



9005 100W



9004 100/80W



Durability, resistance to vibration with 24Vpower produces excellent light in a single filament. Heavy Duty bulbs offer more power, more safety, without dazzling vehicles. Thanks to its power and increased lifespan, the replacement costs are reduced drastically.

Features:

- Increased vibration resistance
- All advantages of standard bulbs
- Reduced downtime cost due to less bulb changes

Some examples of the product range:

HELLA HEAVY DUTY:

Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO
198HD	198	12 V	29/10 W	BAY15d	S8		10	С			
5637HD	5637	24 V	10 W	BA15s	B6		10	С			
7510LTS	PY21W	24 V	21 W	BAU15s	S8		10	С			
H3 24V HD	H3	24 V	70 W	PK22s	T3.25	1750	1	С			
НЗНД	H3	12 V	55 W	PK22s	T3.25	1450	1	С	-		
♦ H3 24V HDSB	НЗ	24 V	70 W	P43t	T3.25	1900/1200	1	В			
♦ H3 24V HDTB	H3	24 V	70 W	P43t	T3.25		2	В			
H4 24V HD	H4	24 V	75/70 W	PK22s	T4.625		1	С		•	
♦ H4 24V HDSB	H4	24 V	75/70 W	PK22s	T4.625		1	В			
♦ H4 24V HDTB	H4	24 V	75/70 W	PK22s	T4.625		2	В			



H4 24V HD

HELLA DOUBLE POWER:

♦ H1 24V DP	H1	24 V	70 W	P14.5s	T2.5		1	С		
♦ H3 24V DP	H3	24 V	70 W	PK22s	T3.25		1	С		
♦ H4 24V DP	H4	24 V	70/75 W	P43t	T4.625		1	С	•	
♦ H7 24V DP	H7	24 V	70 W	PX26d	T4.625		1	С		
♦ H11 24V DP	H11	24 V	70 W	PGJ19-2	T4		1	С	•	
OH1 24V DPSB		24 V	70 W	P14.5s	T2.5		1	В		•
H3 24V DPSB		24 V	70 W	PK22s	T3.25		1	В	•	_
O H4 24V DPSB		24 V	75/70 W	P43t	T4.625		1	В		
♦ H7 24V DPSB		24 V	70 W	PX26d	T4.625	•	1	В	•	-
♦ H11 24V DPSB		24 V	70 W	PGJ19-2	T4		1	В		



H3HD

C = Box B = Blister Pack B1 = Single Blister Pack P = Plastic Case ◆= New Product



The XY Optilux bulbs are designed to give better visibility in extreme weather conditions. Pilots races prefer a yellow light beam, which provides better color contrast in rain and fog situations. The XY Optilux bulbs produce a clear yellow light their filament is made of specific measures to provide the exact amount of light needed in the way.

Features:

- All bulbs are Optilux 12V.
- Two bulbs packed in hard plastic.
- For off-road use

Some examples of the product range:

	Part Number	Туре	Voltage	Wattage	Base
	H71071172	880	12V	27 W	PG13
	H71071182	881	12V	27 W	PGJ13
\ \	H71071192	893	12V	37.5 W	PG13
\ \	H71071462	9006	12V	55 W	P22d**
	H71071532	9011	12V	65 W	PX20d
	H71071542	9012	12V	55 W	PX22d
	H71070642	H1	12V	55 W	P14.5s
\ \	H71071112	H10	12V	42 W	PY20d
	H71071132	H11	12V	55 W	PGJ19-2
	H71071552	H11B	12V	65W	PGJY19-2
	H71071152	H13	12V	60/55 W	P26.4t
	H71071302	H16	12V	35 W	PG20-3
	H71070662	H3	12V	55 W	PK22s
	H71071342	H3C	12V	55 W	P22d
	H71070682	H4/9003	12V	60/55 W	P43t
	H71070702	H7	12V	55 W	PX26d
	H71071072	H8	12V	35 W	PGJ19-1
	H71071092	Н9	12V	65 W	PGJ19-5
	H71070562	HB1	12V	65/45 W	P29t
	H71070582	HB3	12V	65 W	P20d
_	H71070602	HB4	12V	55 W	P22d
	H71070622	HB5	12V	60/55 W	PX29t







See the light!

Extreme White bulbs XB Optilux give a radical look at the xenon light in a halogen bulb, with its blue coating. These bulbs incorporate gas xenon bulb improved performance

Features:

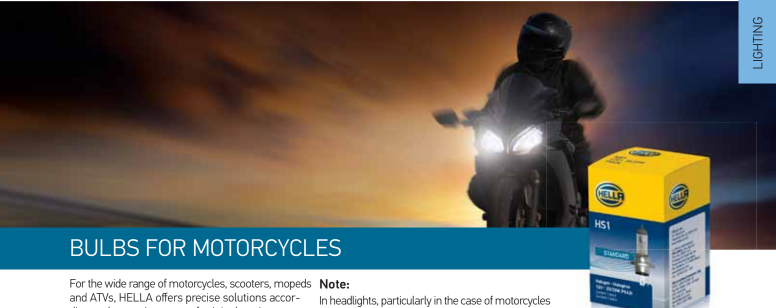
- → All bulbs are Optilux 12V.
- → Two bulbs packed in hard plastic.
- → For off-road use



	Part Number	Туре	Voltage	Wattage	Base
	H71071212	880	12V	32 W	PG13
	H71071222	881	12V	32 W	PGJ13
	H71071232	893	12V	37.5 W	PG13
	H71071392	9004	12V	65/45 W	P29t
	H71071402	9005	12V	65 W	P20d
	H71071412	9005	12V	65 W	P20d**
	H71071422	9005	12V	100 W	P20d**
	H71071432	9006	12V	55 W	P22d
	H71071442	9006	12V	55 W	P22d**
	H71071452	9006	12V	80 W	P22d**
	H71071472	9007	12V	65/55 W	PX29t
<	H71071492	9011	12V	65 W	PX20d
0	H71071502	9012	12V	55 W	PX22d
	H71071242	H1	12V	55 W	P14.5s
	H71071012	H10	12V	65 W	PY20d
	H71071252	H10	12V	42 W	PY20d
	H71071032	H11	12V	80 W	PGJ19-2
	H71071262	H11	12V	55 W	PGJ19-2
	H71071512	H11B	12V	65W	PGJY19-2

Part Number	Туре	Voltage	Wattage	Base
H71071052	H13	12V	100/80 W	P26.4t
H71071272	H13	12V	60/55 W	P26.4t
H71071282	H16	12V	35 W	PG20-3
H71070227	H2	12V	100 W	P14.5s
H71070181	Н3	12V	100 W	PK22s
H71071312	H3	12V	55 W	PK22s
H71071322	H3C	12V	55 W	P22d
H71071332	H3C	12V	80 W	P22d
H71070201	H4/9003	12V	100/80 W	P43t
H71071352	H4/9003	12V	60/55 W	P43t
H71070307	H7	12V	100 W	PX26d
H71071362	H7	12V	55 W	PX26d
H71070772	H8	12V	55 W	PGJ19-1
H71071372	H8	12V	35 W	PGJ19-1
H71070792	H9	12V	100 W	PGJ19-5
H71071382	Н9	12V	65 W	PGJ19-5
H71070327	HB1	12V	100/80 W	P29t
H71070347	HB3	12V	100 W	P20d
H71070367	HB4	12V	80 W	P22d
H71070387	HB5	12V	100/80 W	PX29t





ding to the requirements of original equipment.

Because it is particularly important for drivers of two-wheel vehicles to see and be seen...

large motor or large displacement is common to find halogen bulbs with identical specification to those of automotive application (H4 60/55, H7 55W, 9006 55W, 9006 HXS 55W, etc.)

				7000	0011, 7000	11/10 00 11, Ctc.,	,				
Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO
880XE-35DB	880	12 V	35 W	PG13	T3.25		1	С			
889XE-35DB	894	12 V	35 W	PGJ13	T3.25		1	С			
H3 35W	H3	12 V	35 W	PK22s	T3.25		1	C			
Н8	H8	12 V	35 W	PGJ19-1	T4		1	C			
H8XE-DB	H8	12 V	35 W	PGJ19-1	T4		1	C			
HS1	HS1	12 V	35 / 35 W	PX43t	T4.625		1	C			
H4 35/35W	H4	12 V	35/35 W	P43t	T4.625		1	C			
H4 45/45W	H4	12 V	45/45 W	P43t	T4.625		1	C			
6235	S2	12 V	35/35 W	BA20d	B11		1	C			_
6245	S2	12 V	45/40 W	BA20d	B11		1	C			
A3603	3603	12 V	25/25 W	PX15d	T6		1	C			
6260	S2	12 V	60/60 W	BA20d	B11		1	С			
A3625	3625	6 V	25/25 W	PX15d	T6		1	C			
635	F2	12 V	35 W	BA20s	B11		1	С			
660	660	12 V	60 W	BA20s	B11		1	C			
7951	R2	12 V	45/40 W	P45t	S13		1	С			
7952	R2	24 V	55/50 W	P45t	S13		1	C			
H9	H9	12 V	65 W	PGJ19-5	T4		1	C			
H11	H11	12V	55 W	PGJ19-2	T4		1	C	Ŧ	Ŧ	
H11P50	H11	12 V	55 W	PGJ19-2	T4		1	C	ī		
H11LL	H11	12 V	55 W	PGJ19-2	T4		1	C	Ŧ	Ŧ	
H21W	H21W	12 V	21 W	BAY9s	T2.75		1	C			
H6W	H6W	12 V	6 W	BAX9s	T2.75		1	C		Ŧ	
2820	2820	12 V	2 W	W2.1x9.5d	T3.25		10	C		_	
2821	2821	12 V	3 W	W2.1x9.5d	T3.25		10	C		┰	_
2825	2825	12V	5 W	W2.1x9.5d	T3.25		10	C			
2825BL	2825BL	12 V	5 W	W2.1x9.5d	T3.25		10	C			
2827NA	2827NA	12 V	5 W	W2.1x9.5d	T3.25		10	С			
3652	3652	12 V	5 W	W2.1x9.5d	T3.25		10	C		T	_
7440	7440	12 V	21 W	W3X16d	T6.5		10	С			
7440LL	7440	12 V	21 W	W3X16d	T6.5		10	C	T	T	
7440NA	7440	12 V	21 W	W3X16d	T6.5		10	С			
7441	7441	12 V	27 W	W3X16d	T6.5		10	c			
3893	3893	12 V	4 W	BA9s	T2.75		10	C			
194	194	12 V	4 W	W2.1x9.5d	T3.25		10	C	Ŧ		
194NA	194	12 V	4 W	W2.1x9.5d	T3.25		10	C			
7507C	7507	12 V	21 W	BAU15s	S8		10	C	_		
7507	7507	12 V	21 W	BAU15s	S8		10	С			
2721	2721	12 V	1.2 W	W2x4.6d	T1.5		10	C			_
♦ M5 35/35W	M5	12 V	35/35 W	P15d-25-1		840/805	1	C	Ť		
♦M5 35/35WTB	M5	12 V	35/35 W	P15d-25-1		840/805	2	 B			
♦M5 35/35WSB	M5	12 V	35/35 W	P15d-25-1		840/805	1	В			
♦ M5 35/35W1	M5	12 V	35/35 W	BA20D		840/805	1	C			
♦ M5 25/25W	M5	12 V	25/25 W	BA20D		540/540	1	С			
♦M5 25/25W1	M5	12 V	25/25 W	P15D-25-1		540/540	1	C			
♦M5 18/18W	M5	12 V	18/18 W	P15D-25-1		440/440	1	С			
♦M5 35/35W3	M5	12 V	35/35 W	P15D-25-3		840/805	1	C			

Some examples of the product range:



6235



660



7951

М5

♦M5 25/25W3

25/25 W

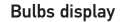
12 V

P15D-25-3

540/540

Displays





Ask your sales representative for the new HELLAdisplays and get

- Attractive design. Contains 14 cavities to house different sizes of halogen and miniature bulbs
- → Includes brackets to hang on the wall
- → Measures 44.5 (width) x 17.5 (depth) x 54 (height) cm.
- → Made of resistant cardboard.



Part Number	Description
358117581	Bulb display. Dimensions: 44.5x 17.5x 54 cm (17.5 x 6.88 x 21.2")

Bulbs cabinet for miniature bulbs

Ask your sales representative for the new HELLA displays and get them now!

- → Manufactured in semi-matt black steel.
- Its compartments come in stackable and individual shapes to maximize organization.
- → The miniature bulb dispenser cabinet includes 4 plastic drawers, dividers to make 28 slots for light bulbs
- → Storage space "behind" the label
- → Durable and elegant design

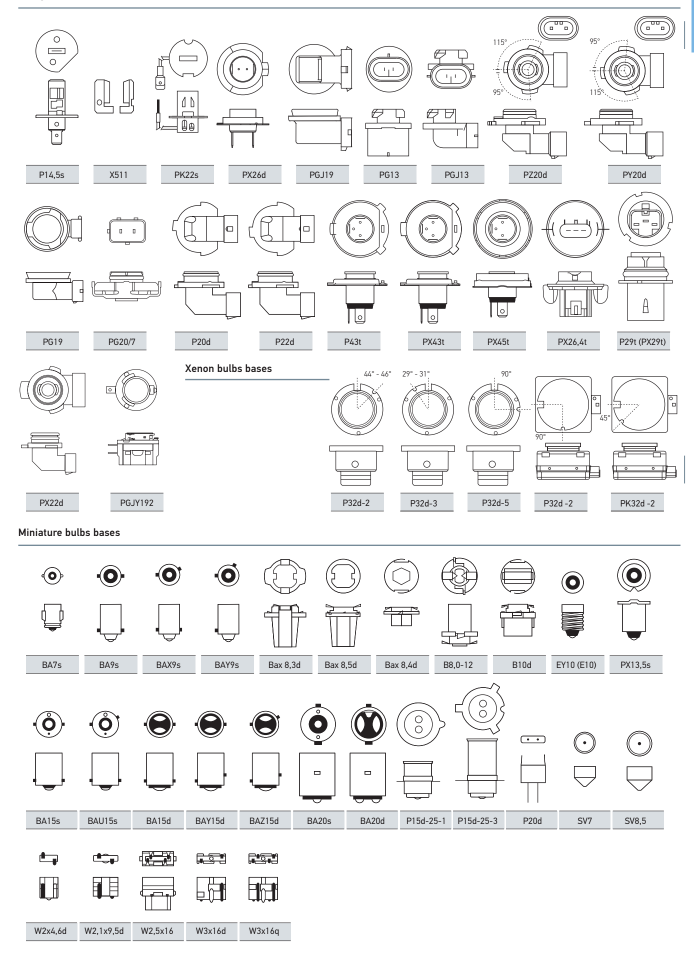
Part Number	Description
999141848	Cabinet Display. Dimensions: 48.2 x 10.1 x 68.5 cm (18.97 x 3.97 x 26.9")
Blister display	



- → Manufactured in semi-matt black steel.
- → Its 8 hooks allow you to hang up to 40 blisters in total.

Part Number	Description
999140858	Hanging blister display.
	Dimensions:
	52 x 22 x 55.5 cm (20.47 x 8.66 x 21.85")

Halogen bulbs bases







WIPER BLADES

HELLA Wiper Blades are a product with a lot of technology. Effective with fog, snow, ice, insects or dirty water with which cars splash us. They are a key element to ensure optimum visibility, a key factor for driving safety.

Thanks to the graphite coating on the rubber, friction in the contact areas between the blade and the windshield is significantly reduced, allowing for better sliding.

The result: a more uniform and silent operation with a much more lasting performance.



Displays



Ask your sales representative for the HELLA displays!

- → Bigger size
- → Greater presence
- \rightarrow New design
- ightarrow Capacity for 25 or 50 wiper blades

Give your business the unmistakable stamp of HELLA, a brand with worldwide recognition.

Part Number	Description
358117501 (208450102)	25 pieces capacity
999942407	50 pieces capacity

STANDARD WIPER BLADES





The HELLA wiper blades are available in 13 lengths and come in a handy blister pack.

New packaging with descriptions in 4 languages.

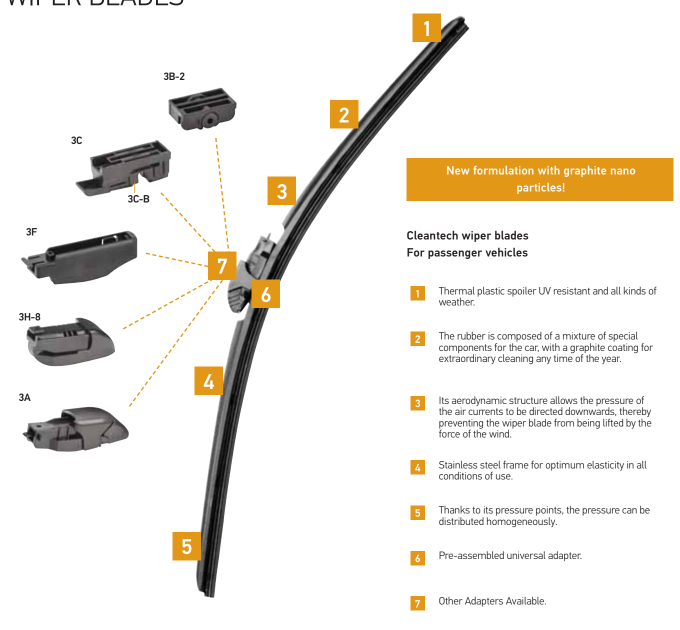


	Dimensions	Part Number	Short Number	Packaging	Adapters Included
	11" / 279 mm	9XW398114011	W11STP	Two Pieces	E3, B, E, V9
	13" / 330 mm	9XW398114013	W13ST	Single	E3, B, A2-1
	14" / 355 mm	9XW398114014	W14ST	Single	E3, B, V9
NEW	14" / 355 mm	9XW398114014/14	W14STP	Two Pieces	E3, B, V9
	15" / 381 mm	9XW398114015	W15ST	Single	E3, B, V9
	16" / 406 mm	9XW398114016	W16STP	Two Pieces	E3, B, V9
	16" / 406 mm	9XW398114016/I	W16ST	Single	E3, B, V9
	18" / 457 mm	9XW398114018	W18STP	Two Pieces	E3, B, V9
	18" / 457 mm	9XW398114018/I	W18ST	Single	E3, B, V9
	19" / 482 mm	9XW398114019	W19ST	Single	E3, B, V9
	19/21" 482 / 533 mm	9XW398114019/21	W19STP	Two Pieces	E3, B, V9
	20" / 508 mm	9XW398114020	W20ST	Single	E3, V9
NEW	20" / 508 mm	9XW398114020/20	W20STP	Two Pieces	E3, V9
	21" / 533 mm	9XW398114021	W21ST	Single	E3, V9
	22" / 558 mm	9XW398114022	W22ST	Single	E3, V9
NEW	22" / 558 mm	9XW398114022/22	W22STP	Two Pieces	E3, V9
	24" / 609 mm	9XW398114024	W24ST	Single	E3, V9
	26" / 660 mm	9XW398114026	W26ST	Single	E3, V9
	28" / 711 mm	9XW398114028	W28ST	Single	E3

The packaging Includes:

- \rightarrow Part number listed on the back.
- \rightarrow Application table (Manufacturer, model, year of manufacture)
- \rightarrow Length of the wiper blade indicated in inches and millimeters
- \rightarrow EAN and UPC bar codes
- \rightarrow Special adaptors
- \rightarrow Descriptions in 4 languages

CLEANTECH WIPER BLADES





HELLA wiper blades are available in 13 lengths and come in a handy blister.

New image of the packaging with Descriptions in 4 languages.



Dimensions	Part Number	Short Number	Packaging	Adapters Included
14" / 340 mm	358054141	9XW14S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
16" / 406 mm	358054161	9XW16S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
17" / 431 mm	358054171	9XW17S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
18" / 457 mm	358054181	9XW18S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
19" / 482 mm	358054191	9XW19S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
20" / 508 mm	358054201	9XW20S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
21" / 533 mm	358054211	9XW21S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
22" / 558 mm	358054221	9XW22S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
24" / 609 mm	358054241	9XW24S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
26" / 660 mm	358054261	9XW26S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B
28" / 711 mm	358054281	9XW28S	Single	3A, 3H-8, 3B-2,3F, 3C, 3C-B

Packaging provides all the necessary information:

- \rightarrow Short number and part number
- → Application table (Manufacturer, model, year of production)
- → Wiper blade length Indicated in millimeters and inches
- → EAN and UPC code
- → Descriptions in 4 languages
- \rightarrow QR code with link to installation video

Connectors: Installation Videos

Consult the installation videos of the different Cleantech connectors from your computer, smartphone or tablet.

www.youtube.com/myhellalights



REAR WIPER BLADES





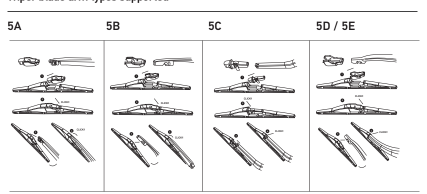
The original design of the new HELLA rear wiper blades facilitates its installation in vehicles that require special connectors/adaptors.

HELLA Rear wiper blades are available in 4 lengths and come in a practical blister pack.



Dimensions	Part Number	Packaging	Adapters Included
11" / 279 mm	9XW398114011T	Single	5A
12" / 305 mm	9XW398114012T	Single	5A, 5B, 5E
14" / 355 mm	9XW398114014T	Single	5A, 5B, 5C, 5D
16" / 406 mm	9XW398114016T	Single	5A, 5B, 5E

Wiper blade arm types supported



 ${\it Original Equipment specifications \ may \ vary \ without \ notice.}$

The packaging Includes:

- \rightarrow Part number listed on the back.
- ightarrow Application table (Manufacturer, model, year of manufacture)
- \rightarrow Length of the wiper blade indicated in inches and millimeters
- → EAN and UPC bar codes
- → Special adaptors
- ightarrow Descriptions in 4 languages



The WIPER BLADES suitable for your vehicle can be found on the following page or online using our WIPER BLADES configuration tool at:

www.hella.com/wiperblades.

REAR WIPER BLADES FOR SPECIFIC VEHICLES





HELLA rear wiper blades with the Original Equipment adapter are available in 5 lengths and come in a handy blister.

Packaging with descriptions in 4 languages.



Dimensions	Part Number	Packaging
10" / 254 mm	9XW398115010T	Single
12" / 304 mm	9XW398115012T	Single
13" / 330 mm	9XW398115013T	Single
14" / 355 mm	9XW398115014T	Single
15" / 381 mm	9XW398115015T	Single
16" / 406 mm	9XW398115016T	Single

Modifications may exist for modification of Original Equipment without prior notice.

The packaging Includes:

- ightarrow Part number listed on the back.
- ightarrow Application table (Manufacturer, model, year of manufacture)
- \rightarrow Length of the wiper blade indicated in inches and millimeters
- → EAN and UPC bar codes
- $\rightarrow \mathsf{Special}\;\mathsf{adaptors}$
- → Descriptions in 4 languages



Wiper blades suitable for your vehicle can be found on the following page or online using our configuration tool at:

www.hella.com/wiperblades.

HEAVY DUTY WIPER BLADES



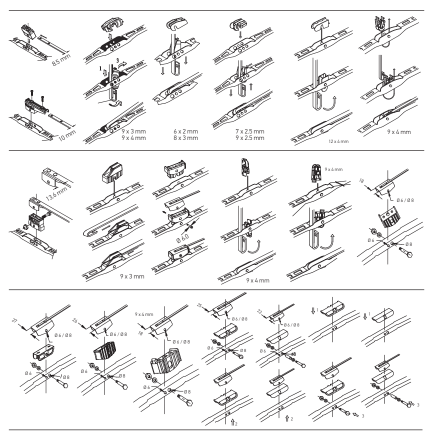
HELLA heavy-duty wiper blades with special connectors are available in 8 lengths and come in handy packaging

Packaging image with descriptions in 4 languages.



Dime	ensions	Part Number	Packaging	Adapters Included	
20"	20" 50.8 cm 9XW191398201		Single	E3, B, A2-1, TR9+SCREW	
22"	55.8 cm	9XW191398221	Single	E3, B, A2-1, F1, TR4+SCREW, T5+SCREW	
24"	60.9 cm	9XW191398241	Single	F5, F10, T8-1+(M9) SCREW, T9	
26"	66.0 cm	9XW191398261	Single	F5, F10, T8-1+(M9) SCREW	
28"	71.0 cm	9XW191398281	Single	F5, F10, T8-1+(M9) SCREW, G1*2 pieces, F9	
32"	81.2 cm	9XW191398321	Single	M, M1+SCREW, M7+SCREW, M8+SCREW	
36"	91.4 cm	9XW191398361	Single	M2, M3-1 +SCREW, M6+SCREW	
40"	101.6 cm	9XW191398402	Single	HooK	
40"	101.6 cm	9XW191398401	Single	M2, M3-1 +SCREW, M6+SCREW	

Compatibility with arm types



 $\label{thm:modification} \mbox{Modifications may exist for modification of Original Equipment without prior notice.}$

ELECTRICAL WATER PUMPS, 12V

Part Number	Function	Voltage (V)	Design	Delivery flow g / min(l/min)	Pressure (bar)	Cap Part Number	Housing diameter inches (mm)	Inlet diameter inches(mm)	Outlet diameter inches(mm)
004223031	Headlight / windshield	12	Single	0.264 (1)	2	008151021	1.378 (35)	0.276 (7)	0.236 (6)
005496011	Headlight / windshield	12	Single	0.264 (1)	2		1.378 (35)	0.276 (7)	0.236 (6)
005206031	Windshield cleaning	12	Double	0.264 (1)	2	008151021	1.378 (35)	0.276 (7)	0.236 (6)
007540211	Windshield cleaning	12	Single	1.902 (7.2)	2.5	008151021	1.378 (35)	0.453 (11.5)	0.433 (11)
004764021	Headlight cleaning	12	Single	1.902 (7.2)	2.5	008151021	1.378/1.811 (35/46)	0.413 (10.5)	0.433 (11)



ELECTRICAL WATER PUMPS, 24V

Part Number	Function	Voltage (V)	Design	Delivery flow g / min(l/min)	Pressure (bar)	Cap Part Number	Housing diameter inches (mm)	Inlet diameter inches (mm)	Outlet diameter inches(mm)
004764041	Headlight / windshield	24	Single	1.902 (7.2)	2.5	008151021	1.378/1.811 (35/46)	0.413 (10.5)	0.433 (11)
005496051	Windshield cleaning	24	Single	0.264 (1)	2	008151021	1.378 (35)	0.276 (7)	0.236 (6)
007540231	Windshield cleaning	24	Single	1.902 (7.2)	2.5	008151021	1.378 (35)	0.413 (10.5)	0.433 (11)



HEADLIGHT CLEANING SYSTEMS

Part Number	Function	Voltage (V)	Spare part: Pump
008549001	Headlight cleaning system with fixed nozzles	12V	007540211
008549501	Headlight cleaning system with fixed nozzles	24V	007540231



RELAY

Part Number	Function	Voltage (V)	Number of polos	Temperature range °F (°C)	Notes
003620091	Cleaning / Washing Interval	12V	6	-22/185° (-30/+85°)	Without holder



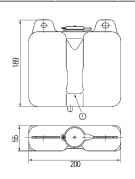


TANK

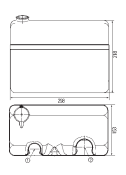
Part Number	Function	Color	Tank capacity Gal (L)	Voltage	Design	Spare part: Pump	Packing unit
003248001	Washer fluid tank, window	White	0.396 (1.5)	12V	Single	004223031	1 piece
003966047	Washer fluid tank, window	White	2.113 (8)	12V	Single or Double	004223031	24 pieces
003443011	Washer fluid tank, window	White	0.793(3)	24V	Single	005496051	1 piece
007757047	Washer fluid tank, window	Black	5.283 (20)	24V	Single	005496051	20 pieces





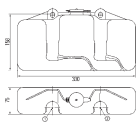




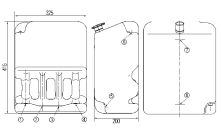


003443011









YOUR SAFETY IS OUR PRIORITY





MICROSITE: Find out about HELLA Electrics range



www.hellahd.com

Quality is extremely important in electric HELLA products such as relays, speakers, switches, flashing lights, electric vacuum pumps, plugs, sockets and much more, due to their high precision and reliability. HELLA products not only comply with the strict legal regulatory requirements but also with the much more demanding requirements made by vehicle manufacturers and the aftermarket.



RELAYERS, FLASHERS, FUSES AND CONTROL DEVICES

Our relays, flashers and controllers are designed to do their job reliably for a long time. And because perfection and durability is one of our strengths to the smallest detail, HELLA offers the most reliable products and one of the widest ranges in this sector: mini-relays, high performance relays, micro relays, relays battery disconnection and solid state relays, for cars, commercial vehicles and trucks; flashers with the classification of a single circuit, flashers of two and three circuits for trucks, vans, commercial vehicles, agricultural and construction machines, time control units and LED light, as well as light switch modules.



HORNS APP - Online tool to compare the different acoustic signal units



www.hella.com/apps

ACOUSTIC SIGNAL UNITS

A security product that does not require many words: horns, bugles and trumpets. Whether you choose the harmonic sound of the two-tone electric disc horn or the penetrating sound of our supertone bugles, your customers will surely be able to be noticed.

The trumpets of pressurized air; Our warning signs are always at the forefront. We have been integrating reliability and precision for over 100 years. At HELLA, security simply has tradition.

Series		HELLA	NAV			W	Ø	\bigcirc	856	(A)	6-8		
		Part No.	Frequency	Acoustic Intensity	Voltage	Energy consumption	Diameter / Size	Packaging / Content					
S70M	4.4	012588011	380 / 480 Hz	108 dB (A)	12 V	2 x 16 W	7 cm 7 x 9.5 cm	Box - 2 items	•				
(012588061	480 Hz	108 dB (A)	12 V	1 x 16 W		Blister- 1 item					
S77	20 828	011225802	350 / 420 Hz	111 dB (A)	12 V	2 x 42 W	7.7 cm	Box - 2 items					
		011225881	350 / 420 Hz	111 dB (A)	12 V	2 x 42 W	4.7 x 10.5 cm	Box - 2 items		Toyota			
(6)		011225891	350 / 420 Hz	111 dB (A)	12 V	2 x 42 W		Box - 2 items		Honda			
		011225101	420 Hz	111 dB (A)	12 V	1 x 42 W		Blister - 1 item					
Specific Applications		011225102	420 Hz	111 dB (A)	12 V	1 x 42 W		Box - 1 item					
S92	_	011225871	335 / 435 Hz	113 db (A)	12 V	2 x 60 W		Box - 2 items					
	ο ο	012588071	435 Hz	113 db (A)	12 V	1 x 60 W	9.2 cm 9.2 x 5.6 cm	Blister - 1 item					
6		002768821	335 / 435 Hz	113 db (A)	24 V	2 x 72 W		Box - 2 items					
6		012588141	335 Hz	113 db (A)	12 V	1 x 60 W		Blister - 1 item	_				
		0.2000.41	333112	110 00 (1)	12 4	1 × 00 **		Busier Filerri	_	_	_		
M26		002952811	400 Hz	115 db (A)	12 V	1 x 66 W	0.7	Box - 1 item					
(a)		002952861	335 Hz	115 db (A)	12 V	1 x 66 W	9.7 cm 5.4 x 12.2 cm	Box - 1 Piece					
Y		006958901	335 Hz	115 db (A)	12 V	1 x 66 W		Box - 1 item (Black)					
B36		002768082	335 Hz	116 db (A)	12 V	1 x 72 W		Box - 1 item					
-		002768551	400 Hz	116 db (A)	12 V	1 x 72 W	11.2 cm 5.3 x 12.9 cm	Box - 1 item					
	3 (P)	002768382	335 Hz	116 db (A)	24 V	1 x 72 W		Box - 1 item					
		002768431	400 Hz	116 db (A)	24 V	1 x 72 W		Box - 1 item					
S130		004811091	280 / 380 Hz	118 dB (A)	12 V	2 x 48 W	13 cm	Box - 2 items					
		004811071	280 / 380 Hz	118 dB (A)	24 V	2 x 48 W	13 x 8.1 cm	Box - 2 items					
S140	00	004811101	280 / 380 Hz	118 dB (A)	12 V	2 x 48 W	14 cm	Box - 2 items					
(\odot	004811081	280 / 380 Hz	118 dB (A)	24 V	2 x 48 w	14 x 8.2 cm	Box - 2 items					
M26S		922000731	350 / 415 Hz	115 db (A)	12 V	2 x 42 W	10.8 cm 6.65 x 12.2 cm	Box - 2 items				•	•
B133		003399801	300 / 500 Hz	118 db (A)	12 V	2 x 66 W	10.0	Box - 2 items + Relay					
<u>.</u>		003399901	300 / 500 Hz	118 db (A)	12 V	2 x 66 W	12.3 cm 8.5 x 12.5 cm	Blister - 2 items					
		358114051	500 Hz	118 db (A)	12 V	1 x 66 W		+ Relay Box - 1 item					
B133		003399101	375 / 500 Hz	118 db (A)	24 V	2 x 84 W		Box- 2 items					
A.		003399061	375 Hz	118 dB (A)	24 V	1 x 84 W	12.3 cm	Box - 1 item					
6		003399071	500 Hz	118 dB (A)	24 V	1 x 84 W	8.5 x 12.5 cm	Box - 1 item					
DL50		004811001	310 Hz	114 dB (A)	12 V	1 x 72 W		Box - 1 item					
4		004811011	380 Hz	114 dB (A)	12 V	1 x 72 W	13 cm	Box - 1 item					
0		004811021	310 Hz	114 dB (A)	24 V	1 x 84 W	6.1 x 14.3 cm	Box - 1 item					
	-	004811031	380 Hz	114 dB (A)	24 V	1 x 84 W		Box - 1 item				•	•
TC16		011225831	400 / 500 Hz 400 / 500 Hz	113 dB (A)	12 V	2 x 72 W	8.6 cm 8.6 x 10.9 cm	Box - 2 items	•				
		012010971	400 / JUU FIZ	113 UD (A)	12 V	2 x 72 W							

Series	HELLA	AMA			W	Ø		5				
Jeries		Ewa-						0.0		0-0		
	Part No.	Frequency	Acoustic Intensity	Voltage	Energy consumption	Diameter / Size	Packaging / Content					
TE16 0 0	012010981	400 / 500 Hz	110 db (A)	12 V	2 x 72W	8.1 cm	Box - 2 items + Relay	-	-			
	007424801	400 / 500 Hz	110 db (A)	12 V	2 x 72W	8.1 x 10.9 cm	Box - 2 items + Relay					
	012010851	400 / 500 Hz	110 db (A)	12 V	2 x72 W		Box - 2 itéms	-				
	007424811	400 / 500 Hz 400 / 500 Hz	110 db (A) 110 db (A)	12 V	2 x72 W 2 x72 W		Box - 2 items					
<u> </u>	012010801	400 / 500 Hz	110 db (A)	12 V	2 x72 W		Box - 2 items	-	-	_		
	007424001	400 Hz	110 db (A)	12 V	1 x 72 W		Box - 1 Pieces					
- Total	007424011	400 Hz	110 db (A)	12 V	1 x 72 W		Box - 1 Pieces.	-		-		
TC16S	011225841	400 / 500 Hz	113 db (A)	12 V	2 x 72 W	8.6 cm 8.6 x 10.9 cm	Box - 2 items		Audi, Seat VW			
Ω Ω	012010881	400 / 500 Hz	113 db (A)	12 V	2 x 72 W	0.0 X 10.7 G11	Box - 2 items Box - 2 items		BMW			
	011225921	400 / 500 Hz 400 / 500 Hz	113 db (A) 113 db (A)	12 V	2 x 72 W 2 x 72 W		Box - 2 items		Ford Honda			
	011225901	400 / 500 Hz	113 db (A)	12 V	2 x 72 W		Box - 2 items		Hyundai			
	012010891	400 / 500 Hz	113 db (A)	12 V	2 x 72 W		Box - 2 items		Peugeot			
Specific Applications	012010901	400 / 500 Hz	113 db (A)	12 V	2 x 72 W		Box - 2 items		Toyota			
Applications	011225851	400 / 500 Hz	113 db (A)	12 V	2 x 72 W		Box - 2 items		VW			
TE20C	007728883	410 / 510 Hz	112 db (A)	12 V	2 x 60 W	8.6 cm 9.1 x 9.7 cm	Box - 2 items				•	•
TE20	940800821	410 / 510 Hz	110 db (A)	24 V	2 x 72 W	8.6 cm 9.1 x 9.7 x 8.7	Box - 1 Piece				•	
Highway Trumpet	005411001	300 - 350 Hz	118 dB (A)	24 V	0 - 20 W	8 cm 7.8 x 16 x 41.5	Box - 1 item				•	
Air Compressor Trumpet	004206041	400 Hz	118 dB (A)	12 V	35 W	11.9 cm 9.7 x 9 x 31.1	Box - 1 item				-	
0	004206011	400 Hz	118 dB (A)	24 V	50 W		Box - 1 item					•
Double Tone Air Trumpet	003001651	780 / 840 Hz	118 dB (A)	12 V	240 W	16.3 cm 21.2 cm (longitudes)	Blister - 1 Set.			•	-	
9	003001661	780 / 840 Hz	118 dB (A)	24 V	240 W		Blister - 1 Set.			-	-	-
Triple Tone	003001671	780/820/880	118 dB (A)	12 V	240 W	15.8 cm	Blister - 1 Set.			•		
Air Trumpet	003001681	630/795/840	118 dB (A)	12 V	240 W	16.6 cm 21.7 cm (longitudes)	Blister - 1 Set.			•	•	
Air Compressor Horn	013410001	-	115 dB (A)	12 V	312 W	9.2 x 8.4 x 38.6	Blister - 1 Set.				•	•
Chrome Double Air Horn	013410051	-	125 dB (A)	12 V	41 W	40.2x9.6 x 15.6	Box - 1 item					
	013410061	-	125 db (A)	24 V	77 W		Box - 1 item				•	-
Single-tone air horn	013410011	-	115 dB (A)	12 V 24 V	120 W	11.6×144×20.3	Box - 1 item				•	•
Backup Alarm	009148142	1200 Hz	110 dB (A)	9 - 28 V	5.5 W		Blister - 1 item			•	•	•
	009148141	1200 Hz	110 dB (A)	9 - 28 V	5.5 W	10.1 x 3.9 x 6.5	Box - 1 item			-	-	-
1	009148161	1200 Hz	110 dB (A)	9 - 28 V	5.5 W		Box - 1 item		-			
	009148221	1200 Hz	107 dB (A)	9 - 28 V	5.5 W		Box - 1 item			•		
		1200 -	87 dB (A)	12 - 36 V	0.59 A		Box - 1 item					
	996139001	1200 Hz				18 x 7.8 x 10.2	Box - 1 item					
Backup Alarm	996139001 996139101	1300 Hz	107 dB (A)	12 - 36 V	0.4 A							
Backup Alarm			107 dB (A)	12 - 36 V	0.4 A 0.4 A		Box - 1 item					
Alarm	996139101	1300 Hz 1250 Hz	112 dB (A)	12 - 36 V	0.4 A		Box - 1 item					
Alarm	996139101	1300 Hz				10.1 x 6 x 7.4				-	-	

Features

Approval: ECE



S70M Series - Horns for Motorcycles



Housing and bracket in black galvanized metal. Level of acoustic intensity at 2 m distance: 108 dB (A). Energy consumption: 16 W. M8 screw horn bracket.

Operating Temperature: -40° C a 90° C (-40°F a 194°F)

380 / 480 Hz









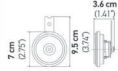


7 cm (2.75")

Part No.	Quantity	Description
012588011	2 Pieces	Horns Box (graphic) 12 V, 2 x 16 W, 380 / 480 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm
012588061	1 Piece	High Tone - Plastic blister Horn 12 V, 16 W, 480 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm







2 Pieces

1 Piece

S77 Series - Compact Horns









Housing and bracket in black galvanized metal. Level of acoustic intensity at 2 m distance: 111 dB (A).

Energy consumption: 2 x 42 W M8 screw horn bracket.

Operating Temperature: -40° C a 90° C (-40°F a 194°F) With flat connections of 6.3 mm, open, blade type With Teflon gasket as protection against moisture. Approval: ECE R28















ECE R28























Part No.	Quantity	Description
011225802	2 Pieces	Box (graphic) Horns 12 V, 2 x 42 W, 350/420 Hz - Universal Diameter Measurements: 7.7 cm 4.7 x 10.5 cm
011225101	1 Piece	High Tone - Plastic blister Horn 12 V, 1 x 42 W, 420 Hz - Universal Diameter Measurements: 7.7 cm 4.7 x 10.5 cm Individual presentation in blister pack
011225102	1 Piece	High Tone - Box (graphic) Horn 12 V, 1 x 42 W, 420 Hz - Universal Diameter Measurements: 7.7 cm 4.7 x 10.5 cm Individual presentation in Box
011225881	2 Pieces	Horns 12 V, 2 x 42 W, 350/420 Hz - TOYOTA Diameter Measurements: 7.7 cm 4.7 x 10.5 cm With specific connector for Toyota
011225891	2 Pieces	Horns 12 V, 2 x 42 W, 350/420 Hz - HONDA Diameter Measurements: 7.7 cm 4.7 x 10.5 cm With specific connector for Honda

2 Pieces

Features



S92 Series

Housing, diaphragm and bracket in black galvanized metal. Level of acoustic intensity at 2 m distance: 113 dB (A).

Energy consumption: 2 x 60 W @12 V | 2 x 72 W @ 24 V M8 screw horn bracket.

Operating Temperature: -40° C a 90° C (-40°F a 194°F). With flat connections of 6.3 mm, open, blade type. Approval: CCC

















cm	2 x 60 W @ 12V	CC
62")	2 x 72 W @ 24 V	

Part No.	Quantity	Description
011225871	2 Pieces	Box (graphic) Horns 12 V, 2 x 60 W, 335/435 Hz - Universal Diameter Measurements: 9.2 cm 9.2 x 5.6 cm
002768821	2 Pieces	Box (graphic) Horns 24 V, 2 x 72 W, 335/435 Hz - Universal Diameter Measurements: 9.2 cm 9.2 x 5.6 cm
012588071	1 Piece	High Tone - Plastic blister Horn 12 V, 1 x 60 W, 435 Hz - Universal Diameter Measurements: 9.2 cm 9.2 x 5.6 cm
012588141	1 Piece	Low Tone - Plastic blister Horn 12 V, 1 x 60 W, 335 Hz - Universal Diameter Measurements: 9.2 cm 9.2 x 5.6 cm



2 Piece



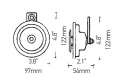


002952811 /002952861



006958901





M26 Series

Housing and bracket in galvanized metal, black diaphragm Level of acoustic intensity at 2 m distance: 115 dB (A). Energy consumption: 66 W. M8 screw horn bracket.

Operating Temperature: -40° C a 90° C (-40°F a 194°F) With flat connections of 6.3 mm, open, blade type Approval: ECE R28















Part No.	Quantity	Description
002952811	1 Piece	High tone Horn 12 V, 66 W, 400 Hz - Universal, silver Diameter Measurements: 9.7 mm 5.4 x 12.2 cm
002952861	1 Piece	Low Tone Horn 12 V, 66 W, 335 Hz - Universal, silver Diameter Measurements: 9.7 mm 5.4 x 12.2 cm
006958901	1 Piece	Low Tone Horn 12 V, 66 W, 335 Hz - Universal, black Diameter Measurements: 9.7 mm 5.4 x 12.2 cm

Features



B36 Series

Housing and bracket in galvanized metal, black diaphragm Level of acoustic intensity at 2 m distance: 116 dB (A). Energy consumption: 72 W. M8 screw horn bracket.

Operating Temperature: -40° C a 90° C (-40°F a 194°F)

Approval: ECE R28







11.2 cm (4.40")







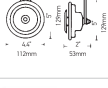




	Part No.	Quantity	Description
			Low Tone
	002768082	1 Piece	Horn 12 V, 72 W, 335 Hz - Universal
			Diameter Measurements: 11.2 cm 5.3 x 12.9 cm
	002768551	1 Piece	High Tone
			Horn 12 V, 72 W, 400 Hz - Universal
			Diameter Measurements: 11.2 cm 5.3 x 12.9 cm
	002768382	1 Piece	Low Tone - 24 V
			Horn 24 V, 72 W, 335 Hz - Universal
			Diameter Measurements: 11.2 cm 5.3 x 12.9 cm
129mm			
129	002768431	1 Piece	High Tone - 24 V
			Horn 24 V, 72 W, 400 Hz - Universal
			Diameter Measurements: 11.2 cm 5.3 x 12.9 cm



1 Piece



S130 Series

Part No.

004811091

004811071

Distinctive look and heavy-duty design Level of acoustic intensity at 2 m distance: 118 dB(A). Embedded HELLA Logo on the center of the grille Black coated housing with a chromed protective grille Enhanced low bass sound Available for 12 V and 24 V

Operating Temperature: -40° C a 90° C (-40°F a 194°F)

2 Pieces

2 Pieces

Quantity Description

Box (graphic)

Box (graphic)

Horn 12 V, 2 x 48 W, 280/380 Hz - Universal Diameter | Measurements: 13 cm | 13 x 8.1 cm

Horn 24 V, 2 x 48 W, 280/380 Hz - Universal

Diameter | Measurements: 13 cm | 13 x 8.1 cm





118 dR (A)

2 x 48 W

280/380 Hz

13 cm (5.11")





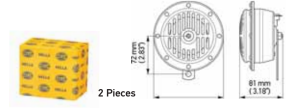












S140 - Set of Horns

Housing and bracket in galvanized metal, black diaphragm Level of acoustic intensity at 2 m distance: 118 dB (A). Energy consumption: 2 x 48 W. M8 screw horn bracket.

Operating Temperature: -40° C a 90° C $(-40^{\circ}\text{F a }194^{\circ}\text{F})$ Approval: ECE R28

























Part No.	Quantity	Description
004811101	2 Pieces	Horns 12 V, 2 x 48 W, 280 / 380 Hz - Universal Diameter Measurements: 14.4 cm 14.4 x 82.4 cm
004811081	2 Pieces	Horns 12 V, 2 x 48 W, 280 / 380 Hz - Universal Diameter Measurements: 14.4 cm 14.4 x 82.4 cm

Features





diaphragm in galvanized metal.

Energy consumption: 2 x 42 W. M8 screw horn bracket.

Approval: ECE R28

galvanized metal.

Energy consumption: 2 x 66 W

M8 screw horn bracket.

Approval: ECE R28

Black housing and bracket, yellow protective grid and blue

Level of acoustic intensity at 2 m distance: 115 dB(A).

Operating Temperature: -40° C a 90° C (-40°F a 194°F) With flat connections of $6.3\,\mathrm{mm}$, open, blade type















ECE R28



2 x 42 W







Part No.	Quantity	Description
922000731	2 Pieces	Horns 12 V, 2 x 42 W, 350 / 415 Hz - Universal Diameter Measurements: 10.8 cm 6.65 x 12.2 cm







2 Pieces 1 Relay











1 Piece





B133 Series - Supertone Horns with 12 V Relay

Particularly suitable for traffic on motorways.

Level of acoustic intensity at 2 m distance: 118 dB(A).

Operating Temperature: -40° C a 90° C (-40°F a 194°F) With flat connections of 6.3 mm, open, blade type

Extremely concentrated sound radiation and powerful range.

Black housing, diaphragm and bracket, red protective grille, in



















2 x 66 W

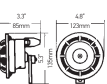
Part No.	Quantity	Description
003399901	2 Pieces	Plastic blister
		Horns 12 V, 2 x 66 W, 300/500 Hz - Universal
		Diameter Measurements: 12.3 cm 8.5 x 12.5 cm
	1 Piece	Includes 12 V Relay
003399801	2 Pieces	Box (graphic)
		Horns 12 V, 2 x 66 W, 300/500 Hz - Universal
		Diameter Measurements: 12.3 cm 8.5 x 12.5 cm
	1 Piece	Includes 12 V Relay
358114051	1 Piece	High Tone - Box (yellow)
		Horn 12 V, 1 x 66 W, 500 Hz - Universal
		Diameter Measurements: 12.3 cm 8.5 x 12.5 cm





2 Pieces





B133 Series - Set of Supertone Horns

Black housing, protective grille and bracket, in galvanized metal. Level of acoustic intensity at 2 m distance: 118 dB(A).

Operating Temperature: -40° C a 90° C (-40°F a 194°F) With flat connections of 6.3 mm, open, blade type

Energy consumption: 2 x 84 W @ 24 V

M8 screw horn bracket.

Approval: ECE R28

















2 x 84 W @ 24 V ECE R28

Part No.	Quantity	Description
003399101	2 Pieces	Horns 24 V, 2 x 84 W, 375/500 Hz - Universal Diameter Measurements: 12.3 mm 8.5 x 12.5 cm
003399061	1 Piece	Low Tone Horns 24 V, 1 x 84 W, 375 Hz - Universal Diameter Measurements: 12.3 cm 8.5 x 12.5 cm
003399071	1 Piece	High Tone Horns 24 V, 1 x 84 W, 500 Hz - Universal Diameter Measurements: 12.3 cm 8.5 x 12.5 cm

Features



DL50 Series





Black housing and bracket in galvanized metal. Level of acoustic intensity at 2 m distance: 114 dB(A). Energy consumption: 72 W

M8 screw horn bracket.

Operating Temperature: -40° C a 90° C $\,$ (-40°F a 194°F) With flat connections of 6.3 mm, open, blade type Approval: ECE R28

310 / 380 Hz









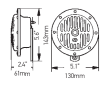


13 cm (5.11")

Part No.	Quantity	Description
004811001	1 Piece	Low Tone
		Horn 12 V, 72 W, 310 Hz - Universal
		Diameter Measurements: 13 cm 6.1 x 14.3 cm
004811011	1 Piece	High Tone
		Horn 12 V, 72 W, 380 Hz - Universal
		Diameter Measurements: 13 cm 6.1 x 14.3 cm
004811021	1 Piece	Low Tone
		Horn 24 V, 84 W, 310 Hz - Universal
		Diameter Measurements: 13 cm 6.1 x 14.3 cm
004811031	1 Piece	High Tone
		Horn 24 V, 84 W, 380 Hz - Universal
		Diameter Measurements: 13 cm 6.1 x 14.3 cm



1 Piece



TC16 Series











400 / 500 Hz 113 dB (A)







Abs plastic flousing and galvanized metal bracket
Level of acoustic intensity at 2 m distance: 113 dB(A).
Energy consumption: 2 x 72 W.
M8 screw horn bracket.
Operating Temperature: -40° C a 90° C (-40°F a 194°F)
With flat connections of 6.3 mm, open, blade type
Approval: CCC

ABS plastic housing and galvanized metal bracket

8.6 cm
(3.38*)

Part No.	Quantity	Description	
011225831	2 Pieces	Box (graphic) Trumpets 12 V, 2 x 72 W, 400 / 500 Hz - Universal Diameter Measurements: 8.6 cm 8.6 x 10.9 cm	
012010971	2 Pieces	Plastic blister	
		Horn 12 V, 2 x 72 W, 400 / 500 Hz - Universal	
		Diameter Measurements: 8.6 cm 8.6 x 10.9 cm	



2 Pieces



(3.38")

8.2 cm (3.22")

Features







TE16 Series - Set of Twin Tone Trumpet Horns with 12 V Relay

Energy consumption: 2 x 72 W. M8 screw horn bracket.

Approval: ECE R28

Includes 12 V Relay

ABS plastic housing and black bracket in galvanized metal. Level of acoustic intensity at 2 m distance: 110 dB(A).

Operating Temperature: -40° C a 90° C (-40°F a 194°F) With flat connections of 6.3 mm, open, blade type











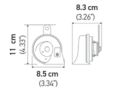




ECE R28

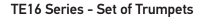
	0
Ž.	
ĕ.	9.9
Įš.	089
٦	STATE OF THE PERSON NAMED IN

2 Pieces 1 Relay



Quantity	Description
2 Pieces	Trumpets 12 V, 2 x 72 W, 400 / 500 Hz - Universal
	Diameter Measurements: 8.1 cm 8 x 10.9 cm
	Red Horn
1 Piece	Includes 12 V Relay
	2 Pieces





Energy consumption: 2 x 72 W.

 $\ensuremath{\mathsf{M8}}$ screw horn bracket.

ABS plastic housing and black bracket in galvanized metal. Level of acoustic intensity at 2 m distance: 110 dB(A).

Operating Temperature: -40° C a 90° C (-40°F a 194°F)

With flat connections of 6.3 mm, open, blade type



















2 x 72 W

ECE R28

Approval: ECE R28

Part No.	Quantity	Description	
012010801	2 Pieces	Box (graphic) Trumpets 12 V, 2 x 72 W, 400 / 500 Hz - Universal Diameter Measurements: 8.1 cm 8 x 10.9 cm Blue Horn	
012010821	2 Pieces	Box (graphic) Trumpets 12 V, 2 x 72 W, 400 / 500 Hz - Universal Diameter Measurements: 8.1 cm 8 x 10.9 cm Yellow Horn	
007424001	1 Piece	Low Tone - Box (yellow) Horn 12 V, 1 x 72 W, 400 - Universal Diameter Measurements: 8.1 cm 8 x 10.9 cm Red Horn	
007424011	1 Piece	High Tone - Box (yellow) Horn 12 V, 1 x 72 W, 500 - Universal Diameter Measurements: 8.1 cm 8 x 10.9 cm	

Red Horn



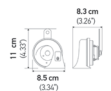




1 Piece



2 Pieces



Features

Approval: ECE R28, CCC





TC16S Series - OE Connector







ABS plastic housing and black bracket in galvanized metal. Level of acoustic intensity at 2 m distance: 113 dB(A). Energy consumption: 2 x 72 W. M8 screw horn bracket.

Operating Temperature: -40° C a 80° C (-40°F a 176°F) With flat connections of 6.3 mm, open, blade type











	VV
3.6 cm	2 x 72 W

ECE R28 CCC

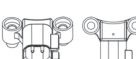
			P	
_	4	d		
	٦			
	•			



























2 Pieces

8.2 cm (3.22")

(3.38")

Part No.	Quantity	Description
011225841	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - AUDI / VOLKSWAGEN Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
012010881	2 Pieces.	Horns12 V, 2 x 72 W, 400 / 500 Hz - BMW / MINI Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
011225921	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - FORD Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
012010911	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - HONDA Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
011225901	2 Pieces.	Horns12 V, 2 x 72 W, 400 / 500 Hz - HYUNDAI / KIA Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
012010891	2 Pieces.	Horns12 V, 2 x 72 W, 400 / 500 Hz - PEUGEOT Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
012010901	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - TOYOTA Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
011225851	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - AUDI / VOLKSWAGEN Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector

Features

Energy consumption: $2 \times 60 \text{ W}$

M8 screw horn bracket.

Part No.

007728883

TE20C Series - Chrome

Description

Chromed ABS plastic housing and galvanized metal bracket. Level of acoustic intensity at 2 m distance: 112 dB(A).

Operating Temperature: -40° C a 90° C $\,$ (-40°F a 194°F). With flat connections of 6.3 mm, open, blade type.

Quantity

2 Pieces















410 / 510 Hz 112 dB (A)

\supset	W
6 cm	2 x 60 W

8.6 cm	2 x 6
(3.38")	

Special Edi	ition

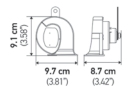
Horn chrome HELLA: Quality to the last detail



Trumpets 12 V, 2 x 60 W, 410 / 510 Hz - Universal













Series TE20

ABS plastic housing and galvanized metal bracket. Level of acoustic intensity at 2 m distance: 110 dB(A) Energy consumption: 2 x 72 W M8 screw horn bracket.

Operating Temperature: -40° C a 90° C (-40°F a 194°F) With flat connections of 6.3 mm, open, blade type







410 / 510 Hz 110 dB (A)

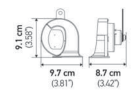
W

8.6 cm (3.38")

2 x 72 W

Part No.	Quantity	Description
940800821	2 Pieces	Trumpets 24 V, 2 x 72 W, 410 / 510 Hz - Universal Diameter Measurements: 8.6 cm 9.1 x 9.7 x 8.7 cm Black Horn







ACOUSTIC SIGNAL UNITS

Product image /

Dimensions

COMPRESSED AIR HORNS AND TRUMPET HORNS



Features

Twin Compressed Air Trumpet





For vehicles with a compressed air brake system. Chromed lid and trumpet, matt black base Pneumatic operation

Energy consumption: 0 - 20 W. Suitable for tubular fittings Ø 8 mm. 2 holes for fixing screws M10.

Approval: ECE Pressure Range: 4 - 8.3 bar

Level of acoustic intensity at 2 m distance: 118 dB(A).

300 / 350 Hz

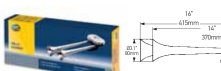






8 cm (máx.) (3.14")

0 - 20 W ECE R28



Part No.	Quantity	Description
005411001	1 Piece	Compressed air horn
		24 V, 0 -20 W, 300 - 350 Hz - Universal
		Measurements: 7.8 x 16 x 41.5 cm

Accessories

The horn can be operated in three different ways:

	Part No.	Quantity	Description
1	715989001	1 Set	Mounting on the roof of the cab. Drive pulling the pull cable coated, 120 cm long. Traction Valve.
2	715990001	1 Set	Cabin floor mounting. Actuation with the foot. Pedal valve.
3	715991001	1 Set	Mounting in the engine compartment. Drive by pressing Horn button. With flat connections of 6.3 mm, open. Power absorbed: 20W. Electric valve, 24V.

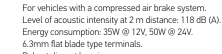




Compressed Air Trumpet







Robust diecast housing.

Suitable for tubular fitting Ø 10 mm. Pneumatic operation, 2 holes for M10 fixing screws. Operating Temperature: -40° C a 90° C (-40°F a 194°F) Approval: ECE











Pressure Range: 6 - 8.3 bar

⊢ 90mm

	12"	
	311mm	
4.6" 119mm		3.8° 97 _{mm}

	Part No.	Quantity	Description
	004206041	1 Piece	Trumpet 12 V, 35 W, 400 Hz - Universal Diameter Measurements: 11.9 cm 9.7 x 9 x 31.1 cm
n -	004206011	1 Piece	Trumpet 24 V, 50 W, 400 Hz - Universal Diameter Measurements: 11.9 cm 9.7 x 9 x 31.1 cm

ACOUSTIC SIGNAL UNITS

COMPRESSED AIR HORNS AND TRUMPET HORNS

Product image / Dimensions

Features



Set of Twin Tone Air Horns







Compressed air horn with ABS plastic body and support in galvanized metal

Level of acoustic intensity at 2 m distance: 118 dB(A). Energy consumption: 240 W.

Mounting bracket included

Operating Temperature: -40° C a 90° C (-40°F a 194°F) Approval: ECE

780 / 840 Hz

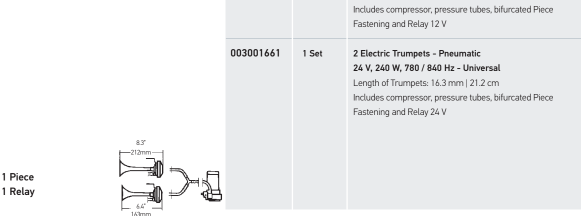








Part No.	Quantity	Description
003001651	1 Set	2 Electric Horns - Pneumatic 12 V, 240 W, 780 / 840 Hz - Universal Length of Trumpets: 16.3 cm 21.2 cm





Set of Triple Tone Air Horns







Compressed air horns with ABS plastic body and support in galvanized metal

Level of acoustic intensity at 2 m distance: 118 dB(A).

Energy consumption: 240 W.

Mounting bracket included

Operating Temperature: -40° C a 90° C (-40°F a 194°F) Approval: ECE











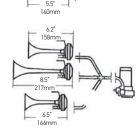


240 W

Part No.	Quantity	Description
003001671	1 Set	3 Electric Horns - Pneumatic 12 V, 240 W, 780 / 820 / 880 Hz - Universal Length of Trumpets: 14 cm 16.3 cm 21.2 cm Includes compressor, pressure tubes, bifurcated Piece Fastening and Relay 12 V
003001681	1 Set	3 Electric Trumpets - Pneumatic Melodic Sound 12 V, 240 W, 630 / 795 / 840 Hz - Universal Length of Trumpets: 15.8 cm 16.6 cm 21.7 cm Includes compressor, pressure tubes, bifurcated Piece Fastening and Relay 12 V



1 Relay



Features



Single Tone Compressed Air Horn





Pneumatic operation

Level of acoustic intensity at 2 m distance: 115 dB(A).

Energy consumption: 312 W.

Robust housing.

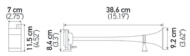
With flat connections of 6.3 mm, open, blade type

2 holes for M10 fixing screws.

Pressure Range: 0.98 bar

npressed air - Single tone	
rersal	
x 8.4 x 38.6 cm	





Part No. Quantity Description 013410001 1 Set Air Horn using com 12 V, 312 W - Unive Measurements: 9.2 Includes compressor, pressure tubes, Fastening and Relay12 V

Dual Tone Compressed Air Horn





For vehicles with compressed air braking system. Level of acoustic intensity at 2 m distance: 125 dB(A). Robust housing.

With flat connections of 6.3 mm, open, blade type Pressure Range: 6 - 8 bar (87 - 116 PSI)



120 W

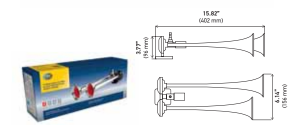
115 dB (A)





9		·
Part No.	Quantity	Description
013410051	1 Piece.	Dual tone compressed air horn - Box 12 V, 41 W - Universal
		Measurements: 40.2 x 9.6 x 15.6 cm
013410061	1 Piece.	Dual tone compressed air horn - Box 24 V, 77 W - Universal Measurements: 40.2 x 9.6 x 15.6 cm
715991031	1 Set	Replacement solenoid for air trumpet - 12 V
715991041	1 Set	Replacement solenoid for air trumpet - 24 V





Single Tone Air Horn

For vehicles with a compressed air brake system.

Pneumatic operation

Level of acoustic intensity at 2 m distance: 115 dB(A).

Energy consumption: 120 W.

Robust Housing

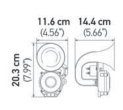
Suitable for tubular fittings 0 8 mm. 2 holes for M10 fixing screws.

Pressure Range: 5.88 bar











BACKUP ALARMS

Safety above all

In some countries, regulations require the installation of a reverse alarm when motor vehicles have obstructed eyesight to the rear. The vehicle must have an audible reverse alarm above the surrounding noise level. Unless, the vehicle is backed up when an observer indicates that it is safe to do so.

All bidirectional machines, such as rollers, compactors, front loaders, bulldozers and similar equipment, must be equipped with a reverse alarm, which will be differentiated from the surrounding noise level and which will be operated as necessary when the machine is in motion. The reverse alarm has to be maintained in operating conditions. Many of the regulations require a sound level greater than 90 dB.



ELECTRICS

BACKUP ALARMS

Product image / Dimensions

Features



Backup Alarm











Black plastic housing.

With integrated bracket for universal mounting.

The level of sound intensity is generated by the electronics of solid

Level of acoustic intensity at 2 m distance: 110 dB (A).

Multivoltage: 9 V - 48 V

Rated Continuous Current: 0.1 - 0.6 A Operating temperature: -40 $^{\circ}$ C to +85 $^{\circ}$ C.

Protection class: IP67 (Resistant to water immersions)

Approval: ECE R10 / 107 dB



Part No.	Quantity	Description
009148142	1 Piece	Backup Alarm - Plastic blister Multivolt: 9 - 48 V - Universal Protection Class: IP67K Measurements: 10.1 x 3.9 x 6.5 cm
009148141	1 Piece	Backup Alarm - Box Multivolt: 9 - 48 V - Universal Protection Class: IP67K Measurements: 10.1 x 3.9 x 6.5 cm
009148161	1 Piece	Backup Alarm - Box - with grounding strap Multivolt: 9 - 48 V - Universal Protection Class: IP67K Measurements: 10.1 x 3.9 x 6.5 cm
009148221	1 Piece	Backup Alarm - Box - with grounding strap, SAE J994 Type C, 102 dB (A) Multivolt: 9 - 48 V - Universal Protection Class: IP67K Measurements: 10.1 x 3.9 x 6.5 cm



1 Piece



1 Piece





Ask your sales representative about product availability in your region





Features

Reverse Alarm













With integrated bracket for universal mounting.

The level of sound intensity is generated by the solid body elec-

Approved against electromagnetic tolerance and according to SAE.

With protection against reverse polarity and voltage points. Operating temperature: -40 ° C to +85 ° C.

60 signals per minute.

Protection class: IP5K9K, CE, SAE J994, E11.







	Part No.	Quantity	Description		
	996139001	1 Piece	Reverse Alarm With automatic adaptation to the environment with variable acoustic level. The solid body electronics is automatically set to 5 dB (A) above the ambient acoustic level. With connection cable of 16 cm long Voltage: 12V - 24V. Current consumption: 0.59A - 0.71A. Acoustic level: 87-112 dB (A) (1.2 m). Frequency: 1200 Hz ± 20%.		
	996139101	1 Piece	Reverse Alarm. With connection cable 16 cm long Voltage: 12V - 36V. Current consumption: 0.4A. Acoustic level: 107 dB (A) (1.2 m). Frequency: 1300 Hz ± 20%.		
m)	996139111	1 Piece	Reverse Alarm. With connection cable 16 cm long Voltage: 12V - 36V. Current consumption: 0.4A. Acoustic level: 112 dB (A) (1.2 m). Frequency: 1250 Hz ± 20%.		









Reverse Alarm







1200 - 1300Hz 90 - 107 dB (A) 12 - 24 V=







With integrated bracket for universal mounting.

The level of sound intensity is generated by the electronic of solid bodies.

Approved against electromagnetic tolerance and according to SAE.

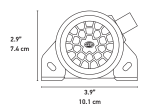
With protection against reverse polarity and voltage points.

Operating temperature: -40 ° C to +85 ° C.

Frequency: 60 signals per minute; 1250 Hz \pm 20% .







Part No.	Quantity	Description
009148001	1 Piece	Reverse Alarm. Voltage: 12V - 24V. Current consumption: 0.1A - 0.2A. Acoustic level: 90 dB (A) (1.2 m), with integrated AMP plug.
009148011	1 Piece	Reverse Alarm. Voltage: 12V - 24V. Current consumption: 0.3A - 0.4A. Acoustic level: 97 dB (A) (1.2 m), with integrated AMP plug.
009148021	1 Piece	Reverse Alarm. Voltage: 12V - 24V. Current consumption: 0.6A - 0.7A. Acoustic level: 107 dB (A) (1.2 m), with integrated AMP plug.

ELECTRICS

HORNS DISPLAY

Product image / Dimensions	Features
-------------------------------	----------

Horns display



Includes power source, switches and connections

Includes the following products:

009148141 - Backup alarm

011225831 - TC16 horn set

012010851 - TE16 horn set

011225871 - S92 horn set

011225802 - S77 horn set

012588011 - Motorcycle horn set

Part Number	Quantity	Description
358117521	1 Piece.	Horn display

The exhibitor and its contents may change without notice.

Warning: The high level of sound produced by the speakers and / or bugles may cause discomfort and / or damage to the ears, take precautions

Available Now!

RELAYS

Product image / Features Part Number **Technical Specifications Dimensions** • 12 V • SPST / Form A • 35 Amp Micro Relay ISO Minimum Order Quantity: 1 933766801 Technical Data Resistor Coil Suppression Rated Voltage 12 V Rated Current 35A at 85°C Contact form 1 Form A / SPST N/0 87 30 Minimum Order Quantity: 1 • 12 V 965453801 Micro Relay ISO • SPDT / Form C Technical Data • 35 Amp Resistor Coil Suppression Rated Voltage 12 V Rated Current N/O 35A | N/C 20A at 85°C Contact form 1 Form C / SPDT 85 87a 87 30 86 86 87 87A (1) (5) (4) 30 85 (3) (2) • 12 V 933364027 Minimum Order Quantity: 1 Micro Relay ISO • SPST / Form A • 30 Amp Technical Data • Bistable / Magnetic Latching Rated Voltage 12 V Rated Current 30A at 85°C Contact form 1 Form A / SPST N/0 5 6+ RESET SET (-) (-) Mini Relay ISO • 12 V 965400071 Minimum Order Quantity: 1 • SPST / Form A 965400077 Pack - Minimum Order Quantity: 40 • Mounting Bracket Technical Data • 30 Amp Alternate Footprint 12 V Voltaje Nominal Rated Current 30A at 85°C Contact form 1 Form A / SPST N/0 87 30 85 86 30 85 (3) (2) • 24 V Minimum Order Quantity: 1 965400101 Mini Relay ISO • SPST / Form A Technical Data Mounting Bracket • 30 Amp Voltaje Nominal 24 V • Alternate Footprint Rated Current 30A at 85°C Contact form 1 Form A / SPST N/0 30 85

86 87 (1) (5) 86

30 85 (3) (2)

Product image / Part Number Features **Technical Specifications** Dimensions • 12 V 933332451 Minimum Order Quantity: 1 Mini Relay ISO • SPST / Form A 933332457 Pack - Minimum Order Quantity: 40 • 40 Amp Technical Data • Dust Cover Voltaje Nominal 12 V Rated Current 40A at 85°C Contact form 1 Form A / SPST N/0 85 933332461 • 24 V Minimum Order Quantity: 1 Mini Relay ISO • SPST / Form A Technical Data • 20 Amp Voltaje Nominal • Dust Covers 24 V Rated Current 20A at 85°C Contact form 1 Form A / SPST N/0

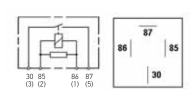
30

Mini Relay ISO



- 12 V SPST / Form A
- Dust Cover
- 40 Amp
- Resistor Coil Suppression





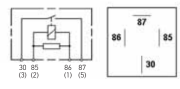
933332541	Minimum Order Quantity: 1
Technical Data	
Voltaje Nominal	12 V
Rated Current	40A at 85°C
Contact form	1 Form A / SPST N/0

Mini Relay ISO



- 24 V
- SPST / Form A
- Dust Covers
- 20 Amp
- Resistor Coil Suppression





007957001	Minimum Order Quantity: 1	
007957007	Pack - Minimum Order Quantity: 200	
Technical Data		
Voltaje Nominal	24 V	
Rated Current	20A at 85°C	
Contact form	1 Form A / SPST N/0	

Mini Relay ISO



- 12 V
- SPST / Form A
- Mounting Bracket
- 40 Amp
- Resistor Coil Suppression

	57
30 85	86 87
(3) (2)	(1) (5)



007791021	Minimum Order Quantity: 1	
007791027	Pack - Minimum Order Quantity: 200	
Technical Data		
Voltaje Nominal	12 V	
Rated Current	40A at 85°C	
Contact form	1 Form A / SPST N/0	

Dimensions in milimeters

RELAYS

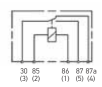
Product image / Dimensions	Features	Part Number	Technical Specifications
Mini Relay ISO	• 24 V	007957011	Minimum Order Quantity: 1
Milli Retay 150	• SPST / Form A	007957017	Pack - Minimum Order Quantity: 200
	Mounting Bracket 20 Amp	Technical Data	
	Resistor Coil Suppression	Voltaje Nominal	24 V
		Rated Current	20A at 85°C
THE REAL PROPERTY.	- 87	Contact form	1 Form A / SPST N/0
T	30 85 86 87 (3) (2) (1) (5) 86 87		
Mini Relay ISO	• 12 V	933791161	Minimum Order Quantity: 1
Milli Relay 150	• SPST / Form A	933791167	Pack - Minimum Order Quantity: 40
	• Dust Cover	Technical Data	
	40 AmpDual Output (2x Terminal 87)	Voltaje Nominal	12 V
	- Dual Output (2X Terminat 07)	Rated Current	40A at 85°C
1 × 1		Contact form	1 Form A / SPST N/0 (2 x Terminal 87)
	30 85 86 87 87 (3) (2) (1) (5) (5) 86 87 87 85		
Mini Relay ISO	• 24 V	933791141	Minimum Order Quantity: 1
Milli Relay 150	• SPST / Form A	Technical Data	
	• Dust Cover		24 V
	20 AmpDual Output (2x Terminal 87)	Voltaje Nominal Rated Current	24 V 20A at 85°C
	Budi Guipat (2x Terrimiat 67)	Contact form	1 Form A / SPST N/0 (2x Terminal 87)
I III	30 85 86 87 87 (3) (2) (1) (5) (5) 30 30		
Mini Dalaw ICO	•12 V	933791121	Minimum Order Quantity: 1
Mini Relay ISO	• SPST / Form A	933791127	Pack - Minimum Order Quantity: 40
	Mounting Bracket	Technical Data	
	40 AmpDual Output (2x Terminal 87)	Voltaje Nominal	12 V
	- Baar Output (2x Terrimat 07)	Rated Current	40A at 85°C
		Contact form	1 Form A / SPST N/0 (2 x Terminal 87)
	30 85 86 87 87 (3) (2) (1) (5) (5) 30		
Mini Relay ISO	• 12 V	933791151	Minimum Order Quantity: 1
	SPST / Form A Mounting Bracket	Technical Data	
	40 Amp		12 V
	Dual Output (2x Terminal 87)	Voltaje Nominal Rated Current	40A at 85°C
	Diode Coil Suppression	Contact form	1 Form A / SPST N/0 (2x Terminal 87)
	87	ř.	

Product image / Features Part Number **Technical Specifications** Dimensions Mini Relay ISO • 24 V 933791131 Minimum Order Quantity: 1 • SPST / Form A Technical Data • Mounting Bracket • 20 Amp Voltaje Nominal 24 V • Dual output (2 x Terminal 87) Rated Current 20A at 85°C Contact form 1 Form A / SPST N/0 (2 x Terminal 87) 86 85 30 86 87 87 (1) (5) (5) 30 85 (3) (2) 933332401 Minimum Order Quantity: 1 • 12 V Mini Relay ISO • SPDT / Form C 933332407 Pack - Minimum Order Quantity: 40 • 40 Amp Technical Data • Dust cover Voltaje Nominal 12 V N/O 40A | N/C 20A at 85°C Rated Current Contact form 1 Form C / SPDT 85 87a 30

Mini Relay ISO

- 24 V
- SPDT / Form C
- 20 Amp
- Dust cover







933332421	Minimum Order Quantity: 1
933332427	Minimum Order Quantity: 40

Technical Data

Voltaje Nominal	24 V
Rated Current	N/O 20A N/C 10A at 85°C
Contact form	1 Form C / SPDT

Mini Relay ISO



- 12 V
- SPDT / Form C
- 40 Amp
- Mounting Bracket

		7=	
1	Г	М	H
	80 85 3) (2)	86	87 87a (5) (4)



	933332361	Minimum Order Quantity: 1
--	-----------	---------------------------

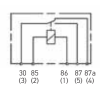
Technical Data

Voltaje Nominal	12 V
Rated Current	N/O 40A N/C 20A at 85°C
Contact form	1 Form C / SPDT

Mini Relay ISO



- 24 V
- SPDT / Form C
- 20 Amp
- Mounting Bracket





933332411	Minimum Order Quantity: 1
933332417	Pack - Minimum Order Quantity: 40
Technical Data	
Voltaje Nominal	24 V
Rated Current	N/O 20A N/C 10A at 85°C
Contact form	1 Form C / SPDT

Dimensions in milimeters

RELAYS

Product image / Dimensions	Features	Part Number	Technical Specifications
Mini Relay ISO	• 12 V	933332641	Minimum Order Quantity: 1
	• SPDT / Form C	Technical Data	
	Dust cover40 Amp	Voltaje Nominal	12 V
	Resistor Coil Suppression	Rated Current	N/O 40A N/C 20A at 85°C
1000		Contact form	1 Form C / SPDT
	30 85 86 87 87a (3) (2) (1) (5) (4) 86 87 87a		
Mini Relay ISO	• 12 V	007794041	Minimum Order Quantity: 1
•	• SPDT / Form C	007794047	Pack - Minimum Order Quantity: 200
	• Dust cover	Technical Data	
A STATE OF THE PARTY OF THE PAR	40 AmpDiode Coil Suppression	Voltaje Nominal	12 V
	Dust Cover	Rated Current	N/O 40A N/C 20A at 85°C
		Contact form	1 Form C / SPDT
The state of	30 85 (-) (+) 86 87 87a (3) (2) (1) (5) (4) 30		
Mini Relay ISO • 12 V	• 12 V	931680901	Minimum Order Quantity: 1
Timi Netay 100	• SPDT / Form C	931680017	Pack - Minimum Order Quantity: 360
	• Sealed cover • 40 Amp	Technical Data	
	Resistor Coil Suppression	Voltaje Nominal	12 V
	(0)	Rated Current Contact form	N/O 40A N/C 20A at 85°C
30 85 (3) (2)	30 85 86 87 87a (3) (2) (1) (5) (4) 86 87 87 85		1 Form C / SPDT
Mini Relay ISO	• 24 V	933332611	Minimum Order Quantity: 1
, , , , , , , , , , , , , , , , , , , ,	• SPDT / Form C • Dust cover	Technical Data	
• 20 Amp	• 20 Amp	Voltaje Nominal	24 V
	Resistor Coil Suppression	Rated Current	N/O 20A N/C 10A at 85°C
		Contact form	1 Form C / SPDT
30 85 (3) (2)	30 85 86 87 87a (3) (2) (1) (5) (4) 30		
Mini Relay ISO	• 24 V	933332441	Minimum Order Quantity: 1
mini Netay 130	• SPDT / Form C	933332447	Minimum Order Quantity: 40
	• Dust cover	Technical Data	
	20 AmpDiode Coil Suppression	Voltaje Nominal	24 V
	/a///	Rated Current	N/O 20A N/C 10A at 85°C
	87	Contact form	1 Form C / SPDT
	86 27 85		

30 85 (-) (+) 86 87 87a (3) (2) (1) (5) (4)

Product image / Features Part Number **Technical Specifications** Dimensions Minimum Order Quantity: 1 933332661 Mini Relay ISO • 12 V \bullet SPDT / Form C Technical Data Mounting Bracket40 Amp Voltaje Nominal Rated Current N/O 40A | N/C 20A at 85°C • Resistor Coil Suppression Contact form 1 Form C / SPDT 87a 85 30 86 87 87a (1) (5) (4)

Mini Relay ISO



- 24 V SPDT / Form C
- Mounting Bracket
- 20 Amp
- Resistor Coil Suppression



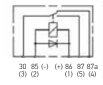


933332701	Minimum Order Quantity: 1
Technical Data	
Voltaje Nominal	24 V
Rated Current	N/O 20A N/C 10A at 85°C
Contact form	1 Form C / SPDT

Mini Relay ISO



- 24 V
- SPDT / Form C
- Mounting Bracket
- 20 AmpDiode Coil Suppression





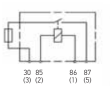
933332681	Minimum Order Quantity: 1
Technical Data	
Voltaje Nominal	24 V
Rated Current	N/O 20A N/C 10A at 85°C
Contact form	1 Form C / SPDT

Mini Relay ISO with built-in 25A fuse



- 12 V
- SPST / Form A
- Mounting Bracket
- 30 Amp
- With Built-in 25Amp Fuse







933332801	Minimum Order Quantity: 1
Technical Data	
Voltaje Nominal	12 V
Rated Current	30A at 23°C
Contact form	1 Form A / SPST N/0

Solid State Mini Relay ISO



• 12 V • SPST / Form A • Sealed Cover • 20 Amp • Solid State Switch	22	85 85
Representative drive circuit Input	+ Battery Outpu	Load

931774031	Minimum Order Quantity: 1
931774037	Pack - Minimum Order Quantity: 189
Technical Data	
Voltaje Nominal	12 V
Rated Current	20A at 85°C
Contact form	1 Form A / SPST N/0

Dimensions in milimeters 169

RELAYS

Product image / Dimensions	Features	Part Number	Technical Specifications
Mini Relay ISO	• 12 V	007794931	Minimum Order Quantity: 1
,	• SPDT / Form C	007794327	Pack - Minimum Order Quantity: 150
	40 Amp Resistor Coil Suppression	Technical Data	
	Weatherproof Cover	Voltaje Nominal	12 V
		Rated Current	N/O 40A N/C 20A at 85°C
		Contact form	1 Form C / SPDT
	87	Relay universal mounting bra	cket universal
	86 87a 85	H84975001	Quantity: 10 pieces
	30 85 86 87 87a (3) (2) (1) (5) (4)	960975001	Quantity: 100 pieces
Mini Relay ISO	• 12 V	007794911 (007794301)	Minimum Order Quantity: 1
Milli Relay 150	• SPDT / Form C	007794307	Pack - Minimum Order Quantity: 150
	Mounting Bracket 40 Amp	Technical Data	,
	Resistor Coil Suppression Weatherproof Cover	Voltaje Nominal	12 V
	Weatherproof Cover	Rated Current	N/O 40A N/C 20A at 85°C
		Contact form	1 Form C / SPDT
AN	30 85 86 87 87a (3) (2) (1) (5) (4) 30 30		
Mini Dalan ICO	• 24 V	933332201	Minimum Order Quantity: 1
Mini Relay ISO	• SPDT / Form C	933332207	Pack - Minimum Order Quantity: 80
	Mounting Bracket	Technical Data	
	20 Amp Resistor Coil Suppression	Voltaje Nominal	24 V
	Weatherproof Cover	Rated Current	N/O 20A N/C 10A at 85°C
	30 85 86 87 87a (3) (2) (1) (5) (4) 30 30	Contact form	1 Form C / SPDT
Mini ISO	• 12 V • SPST / Form A	933332531	Minimum Order Quantity: 1
Power Relay	• Dust cover	Technical Data	
	50 AmpResistor Coil Suppression	Voltaje Nominal	12 V
The same of the sa	• Resistor Cort Suppression	Rated Current	50A at 85°C
		Contact form	1 Form A / SPST N/0
30 85 86 87 (3) (2) (1) (5)	30 85 86 87 (3) (2) (1) (5) 30		
Mini ISO	• 12 V	022222524	Minimum Order Quantity 1
Power Relay	SPST / Form A Mounting Procket	933332521	Minimum Order Quantity: 1
-	Mounting Bracket 50 Amp	Technical Data	
	Resistor Coil Suppression	Voltaje Nominal	12 V
(Const.)		Rated Current	50A at 85°C
		Contact form	1 Form A / SPST N/0

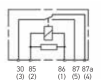
30

Product image / Features Part Number **Technical Specifications** Dimensions Micro Relay 280 • 12 V Minimum Order Quantity: 1 933332571 • SPST / Form A • 30 Amp Technical Data Resistor Coil Suppression Voltaje Nominal 12 V • Dust Cover Rated Current 30A at 125°C Contact form 1 Form A / SPST N/0 86 85 87

Micro Relay 280

- 12 V
- SPDT / Form C
- 30 Amp
- Resistor Coil Suppression
- Dust Cover





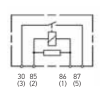


933332581	Minimum Order Quantity: 1
Technical Data	
Voltaje Nominal	12 V
Rated Current	N/O 30A N/C 20A at 125°C
Contact form	1 Form C / SPDT

Micro Relay 280

- 12 V
- SPST / Form A
- 35 Amp
- Resistor Coil Suppression
- Dust Cover





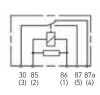


933332591	Minimum Order Quantity: 1
Technical Data	
Voltaje Nominal	12 V
Rated Current	35A at 125°C
Contact form	1 Form A / SPST N/0

Micro Relay 280

- 12 V
- SPDT / Form C
- 35 Amp
- Resistor Coil Suppression
- Dust Cover







933332601	Minimum Order Quantity: 1
Technical Data	
Voltaje Nominal	12 V
Rated Current	N/O 35A N/C 20A at 125°C
Contact form	1 Form C / SPDT

RELAYS

Product image / Dimensions	Features	Part Number	Technical Specifications
lini Relay 280	• 12 V	With manualing hypothesis	
,	• SPDT / Form C	With mounting bracket	Minimum Order Quantity, 1
	Mounting Bracket35 Amp	931410082 (H41410081) 931410087	Minimum Order Quantity: 1 Pack - Minimum Order Quantity: 80
	Weatherproof Cover	Without mounting bracket	Pack - Millimum order Quantity: 60
	Resistor Coil Suppression	931410901 (H41410051)	Minimum Order Quantity: 1
DECEMBER OF THE PARTY OF THE PA		931410057	Pack - Minimum Order Quantity: 80
		Technical Data	- date miniman order dadning, so
		Voltaje Nominal	12 V
		Rated Current	N/O 35A N/C 20A at 85°C
		Contact form	1 Form C / SPDT
A		Relay universal mounting b	racket universal
		358112031	Quantity: 10 pieces
		7a 87	
	30 85 86 87 87a (3) (2) (1) (5) (4)	931489901	Quantity: 100 pieces
lini Relay ISO	•12 V	003437081	Minimum Order Quantity: 1
eavy Duty	• SPST / Form A • 60 Amp	003437087	Pack - Minimum Order Quantity: 120
The same of the sa	Mounting Bracket	Technical Data	
		Voltaje Nominal	12 V
		Rated Current	60A at 85°C
	[[]	Contact form	1 Form A / SPST N/0
Mini Relay ISO	•24 V • SPST / Form A	003437092 (H41437091)	Minimum Order Quantity: 1
leavy Duty	• 60 Amp	003437097	Pack - Minimum Order Quantity: 120
	Mounting Bracket	Technical Data	
THE PARTY		Voltaje Nominal	24 V
		Rated Current	60A at 85°C
		Contact form	1 Form A / SPST N/O
	30 85 86 87 (3) (2) (1) (5)	7 85 30	

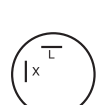
ELECTRICS

FLASHERS

Product image / Dimensions	ures	Part Number	Technical Specifications
----------------------------	------	-------------	--------------------------

Flasher 2 Terminals





Common Pin Designations

Terminal	Description
49/X	Flashing input (+)
49a/L	Flasher output (+) to lamps or indicator switch
30b	Flasher input (+) from hazard switch
31	Ground (-)
C/C1/CP/P	Vehicle pilot lamp output (+)
C2	1st trailer pilot lamp output (+)
	2nd trailer pilot lamp output (+)

Part No.	Description
961553151	2 Pin Flasher Unit - 12 V (Single)
961553157	2 Pin Flasher Unit - 12 V (Bulk 50 Pieces

High capacity flasher with 6 bulb maximum.

Suitable for hazard warning applications.

Max Load: 12 lamps / 25 Amps (Hazard)

Bracket: H84677001

Flasher 3 Terminals



Part No.	Description
961553161	3 Pin Flasher Unit - 12 V (Single)
961553167	3 Pin Flasher Unit - 12 V (Bulk 50 Pieces)

High capacity flasher with 6 bulb maximum.

Suitable for hazard warning applications.

Max Load: 12 lamps / 25 Amps (Hazard)

Bracket: H84677001

		\	
/ 1	P(c)	. 1	1
()	Х	LΙ	
			/

High capacity flasher with 5 bulb maximum. Suitable for hazard warning applications.

Max Load: 10 lamps SAE # 1683 (Hazard)

Bracket: H84677001

Flasher 3 Terminals





931675911 (H42675031)	3 Pin Flasher Unit - 12 V (Individual)
931675037	3 Pin Flasher Unit - 12 V (Bulk 210 pieces)

High capacity flasher with 8 bulb maximum
Suitable for hazard warning applications

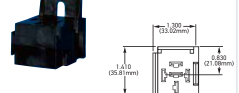
Max. Load: 16 Bulbs (Hazard)

ELECTRICS

RELAYS

RELATS					
Product image / Dimensions		Features			
Ajustable Control Time		996152131		Ajustable Control Time Dela	y Unit - Delay on Release - 12 V
Delay Unit		996152141		Ajustable Control Time Dela	y Unit - Delay on Release - 24 V
		996152151		Ajustable Control Time Dela	y Unit - Delay on Operate - 12 V
Date Diff	31 87a 15	996152161		Ajustable Control Time Dela	y Unit - Delay on Operate - 24 V
30		Designed for a wide range of ap Time Delay Range: 0 to 900 seco		equiring a time delayed switch	on or off.
	S1	S2		T(s)	
(a)		Off	Off		100900
30 15 31 87 87a	On	On		14110	
	On	Off		2.514	
		Off	On		02.5
Relay Socket - Mini ISO		5 terminals, printed circuit b	oard		
		358112171 (H84989031)		Quantity: 1 piece	
	1.043 (26.5mm)	358112111 (H84989037)		Quantity: 50 pieces	
		358112321 (U84989037)		Quantity: 2500 pieces	

Relay Socket - Mini ISO

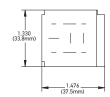


Braket mount, connector block

358112141 (H84989011)	Quantity: 1 piece
358112131 (H84989017)	Quantity: 50 pieces
358112301 (U84989017)	Quantity: 1000 pieces

Relay Socket - Mini ISO





5 or 9 terminals, bracket mount, connector block

003526001	Quantity: 5 pieces
003526002	Quantity: 50 pieces

Relay Socket - 9 pins





SAE relay socket, 9 pins

Suitable for 2 flat plugs of 6.3 mm, 2 of 9.5 mm and 4 of 2.8 mm.

183161002	Quantity: 5 pieces
-----------	--------------------

Product image / Dimensions		Part Number	Description	
Relay Socket - Micro IS		5 o 9 terminals, bracket mount		
	0.828 (21.02mm)	358112161 (H84702001)	Quantity: 1 piece	
	1	358112091 (H84702007)	Quantity: 50 pieces	
	1.267 (32.18mm)	358112241 (U84702007)	Quantity: 2250 pieces	
	(32.161111)			
Relay socket - Mini ISC		Wire harness connector		
	1.043 (26.5mm)	358112181 (H84989021)	Quantity: 1 piece	
	1	358112121 (H84989027)	Quantity: 50 pieces	
	0.945 (24mm)	358112311 (U84989027)	Quantity: 1000 pieces	
Relay socket - Mini ISO		High current (50A), wire harness co	onnector	
	1.146 (29.2mm)	358112191 (H84703001)	Quantity: 1 piece	
		358112151 (H84703007)	Quantity: 50 pieces	
	0.967 (24.6mm)	358112251 (U84703007)	Quantity: 700 pieces	
Relay Socket - Mini ISO		Weatherproof relay connector kit		
		358112101 (H84709011)	Quantity: 1 piece	
M 4 4 4	4			
Relay Socket - Mini ISO	. 1344	Weatherproof relay connector with	12" leads	
	1.366 (34.7 _{mm})	358114921 (H84709001)	Quantity: 1 pieces	
	1.626 (41.3mm)			
Relay Socket - Mini 280		Weatherproof relay connector with	12" leads	
	1.397 (35.5mm)	358114931 (H84708001)	Quantity: 1 pieces	
	1.634 (41.5mm)			

Product image / Part Number Description

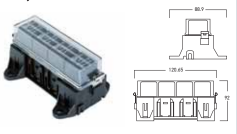
Female Terminals with Catch

Female Terminals

AWG wire Part No. Blade size Package Quantity **172616902 (**H84991151) 10 - 12 .375" (9.5mm) 50 10 - 12 2,000 172615007 .375" (9.5mm) **172615902** (H84991141) .375" (9.5mm) 50 6 - 10 .375" (9.5mm) 6 - 10 1,800 172616007 701235033 .250" (6.3mm) 100 14 - 16 701235034 14 - 16 .250" (6.3mm) 1,500 733815003 18 .188" (4.8mm) 100 744817003 14 - 20 .110" (2.8mm) 100



Relay Box - Mini ISO



4-Gang Mini ISO Relay Box (Single)

Splashproof relay boxed
Snap-fit clear plastic cover
0-Ring sealed, holds four plug-in type relays
Removable mounting feet
Multiple boxedes can be snapped together

358112221 (H84988001)	Relay Box Mini ISO, 4-gang
358112211 (H84988011)	Relay Box Mini ISO, 7-gang

Fuse Box

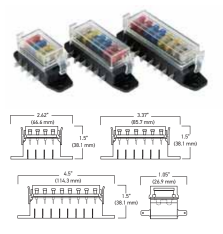


Bottom tap connections

Splashproof fuse boxed Snap-fit clear plastic cover 0-Ring sealed Max load: 20a per circuit Fuses not included

358115881 (H84960061) Fuse boxed - 4 terminals	
358115901 (H84960081)	Fuse boxed - 6 terminals
358115801 (H84960101)	Fuse boxed - 8 terminals

Fuse Box



Side connections

Splashproof Fuse Box Snap-Fit Clear Plastic Cover 0-ring Sealed Max Load: 20A per circuit Fuses not included

358115891 (H84960071)	Fuse boxed - 4 terminals, lateral connection
358115781 (H84960091)	Fuse boxed - 6 terminals, lateral connection
358115791 (H84960111)	Fuse boxed - 8 terminals, lateral connection

Dimensions in milimeters

Product image / Dimensions	Part Number	Description		
Fuse boxed 88.9 120.6	16 Gang fuse boxed - Bottom tab of Splashproof Fuse Box Snap-Fit Clear Plastic Cover 0-ring Sealed Removable Mounting Feet Boxes Can Be Snapped Together for 32 Max Load: 20A per circuit Fuses not included	2,48 Fuses etc.		
######################################	358115871 (H84960051)	Fuse Box - 16 terminals, lateral cor	inection	
Fuse holder MAXI	Splash proof For MAXI fuses 8 AWG wire 32 cm in length			
Fuse not included	358129911 358129902	MAXI Fuse holder MAXI Fuse holder	Quantity: 1 piece Quantity: 5 pieces	
Fuse holder STANDARD	Splash proof For STANDARD fuses 12 AWG wire 32 cm in length			
-	358129931	STANDARD Fuse holder	Quantity: 1 piece	
	358129921	STANDARD Fuse holder	Quantity: 10 pieces	
MINI Fuse assortment	Assortment of fast acting fuses. It conta 20 pieces of each of the following fuses			
	Technical Data			
	Voltage Rating Interrupting Rating: Operating Temperature Range:	58 VCD or less 1000A @ 58 VCD -40° C a + 125° C		
	Complies:	SAE J2077 / JASO D612 / ISO 8820-3 / ROHS		
	358129961	MINI Fuse assortment	Quantity: 140 pieces	
STANDARD Fuse assortment	Assortment of fast acting fuses. It contains: 10 pieces of each of the following fuses: 5A, 7.5A, 25A, 30A 20 pieces of each of the following fuses: 10A, 15A, 20A			
	Technical Data			
THE RESERVE	Voltage Rating Interrupting Rating:	58 VCD or less 1000A @ 58 VCD		
100	Operating Temperature Range:	-40° C a + 125° C		
	Complies:	SAE J1284 / JASOD612 / ISO 8820-3 /		
	358129991	STANDARD fuse assortment	Quantity: 100 pieces	
MAXI Fuse assortment	Assortment of slow-blow fuses. It conta 5 pieces of each of the following fuses: 10 pieces of each of the following fuses	70A, 80A		
	Technical Data			
0.10	Voltage Rating	58 VCD or less		
	Voltage Rating Interrupting Rating:	58 VCD or less 1000A @ 58 VCD -40° C a + 125° C		
	Voltage Rating	1000A @ 58 VCD	ROHS	

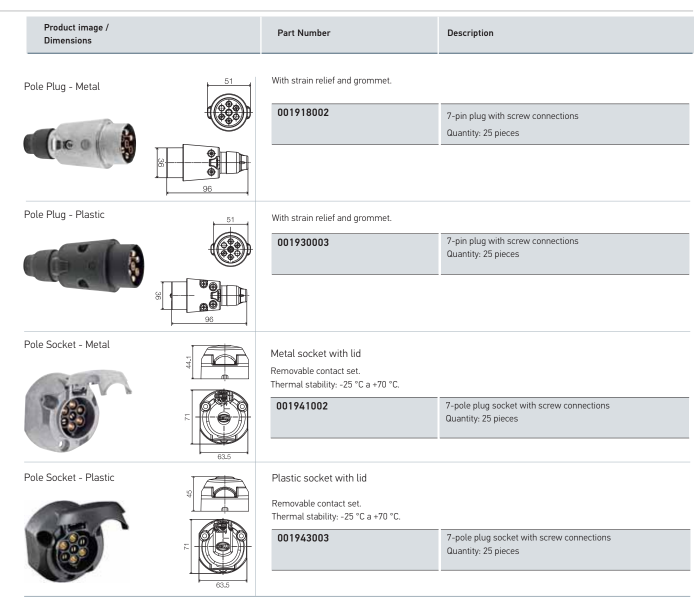
Product image / Dimensions	Part Number	Description	
IINI LP fuses	Voltage Dating	FO VCD or loss	
ow profile)	Voltage Rating Interrupting Rating:	58 VCD or less 1000A @ 58 VCD	
on prome,	Operating Temperature Range:	-40° C a + 125° C	
	Complies:	JASO D612 / ISO 8820-9 / ROHS	
W	358129003	MINI LP fuse, boxeded, 2A: gray	Quantity: 200 pied
	358129013	MINI LP fuse, boxeded, 3A: violet	Quantity: 200 pied
	358129023	MINI LP fuse, boxeded, 4A: pink	Quantity: 200 pied
1 A A S S S S S S S S S S S S S S S S S	358129033	MINI LP fuse, boxeded, 5A: beige	Quantity: 200 pied
The Dark	358129043	MINI LP fuse, boxeded, 7.5A: brown	Quantity: 200 pied
	358129053	MINI LP fuse, boxeded, 10A: red	Quantity: 200 pied
	358129063	MINI LP fuse, boxeded, 15A: blue	Quantity: 200 pied
	358129073	MINI LP fuse, boxeded, 20A: yellow	Quantity: 200 pied
st Acting	358129083 358129093	MINI LP fuse, boxeded, 25A: white MINI LP fuse, boxeded, 30A: green	Quantity: 200 pied Quantity: 200 pied
	Technical data:	J	, , , , ,
NI fuses	Voltage Rating	58 VCD or less	
	Interrupting Rating:	1000A @ 58 VCD	
	Operating Temperature Range:	-40° C a + 125° C	
	Complies:	SAE J2077 / JASO D612 / ISO 8820-3 / ROHS	
siretal plants plants species	358129103	MINI fuse, boxeded, 2A: gray	Quantity: 200 pie
	358129113	MINI fuse, boxeded, 3A: violet	Quantity: 200 pie
	358129123	MINI fuse, boxeded, 4A: pink	Quantity: 200 pie
	358129133	MINI fuse, boxeded, 5A: beige	Quantity: 200 pie
	358129143	MINI fuse, boxeded, 7.5A: brown	Quantity: 200 pie
	358129153	MINI fuse, boxeded, 10A: red	Quantity: 200 pie
	358129163	MINI fuse, boxeded, 15A: blue	Quantity: 200 pie
	358129173	MINI fuse, boxeded, 20A: yellow	Quantity: 200 pie
	358129183	MINI fuse, boxeded, 25A: white	Quantity: 200 pie
t Acting	358129193	MINI fuse, boxeded, 30A: green	Quantity: 200 pie
	358129203	MINI fuse, boxeded, 35A: dark green	Quantity: 200 pie
ANDARD fuses	Technical data:		
	Voltage Rating	58 VCD or less	
	Interrupting Rating:	1000A @ 58 VCD	
	Operating Temperature Range: Complies:	-40° C a + 125° C SAE J1284 / JASOD612 / ISO 8820-3 / ROHS	
			Overstitus 100 min
	358129213	STANDARD fuse, boxeded, 1A: black	Quantity: 100 pie
	358129223	STANDARD fuse, boxeded, 2A: gray STANDARD fuse, boxeded, 3A: violet	Quantity: 100 pie
	358129233		Quantity: 100 pie
	<u>358129243</u> 358129253	STANDARD fuse, boxeded, 4A: pink STANDARD fuse, boxeded, 5A: beige	Quantity: 100 pie
	358129263	STANDARD fuse, boxeded, 3A. beige	Quantity: 100 pie
A STATE OF THE STA	358129273	STANDARD fuse, boxeded, 10A: red	Quantity: 100 pie
	358129283	STANDARD fuse, boxeded, 15A: fed	Quantity: 100 pie
	358129293	STANDARD fuse, boxeded, 70A: yellow	Quantity: 100 pie
	358129303	STANDARD fuse, boxeded, 25A: white	Quantity: 100 pie
	358127303	STANDARD fuse, boxeded, 30A: green	Quantity: 100 pie
	358129323	STANDARD fuse, boxeded, 35A: dark green	Quantity: 100 pied
A A salin a	358129333	STANDARD fuse, boxeded, 40A: orange	Quantity: 100 pie
st Acting			
AXI fuses	Technical data:	50.100	
	Voltage Rating	58 VCD or less	
	Interrupting Rating: Operating Temperature Range:	1000A @ 58 VCD -40° C a + 125° C	
	Complies:	SAE J1888 / JASO D612 / ISO 8820-3 / ROHS	
William Market Market	·		0
	358129343	MAXI fuse, boxeded, 20A: yellow	Quantity: 20 piece
	358129353	MAXI fuse, boxeded, 30A: green	Quantity: 20 piece
	358129363	MAXI fuse, boxeded, 40A: orange	Quantity: 20 piece
	358129373	MAXI fuse, boxeded, 50A: red	Quantity: 20 piece
		MAXI fuse, boxeded, 60A: blue	Quantity: 20 piece
	358129383		0
	358129383 358129393 358129403	MAXI fuse, boxeded, 70A: brown MAXI fuse, boxeded, 80A: white	Quantity: 20 piece

Dimensions in milimeters 179

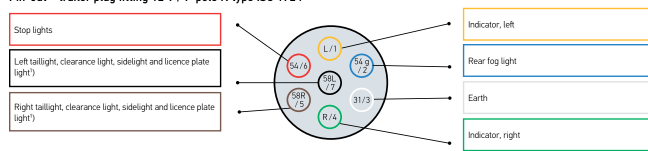
ELECTRICS

FUSES

Product image / Dimensions	Part Number	Description	
IINI LP FUSES	358129002	MINI LP fuse, boxed, 2A: gray	Quantity: 10 piece
Low profile	358129012	MINI LP fuse, boxed, 3A: violet	Quantity: 10 piece
	358129022	MINI LP fuse, boxed, 4A: pink	Quantity: 10 piece
	358129032	MINI LP fuse, boxed, 5A: beige	Quantity: 10 piece
	358129042	MINI LP fuse, boxed, 7.5A: brown	Quantity: 10 piece
E	358129052	MINI LP fuse, boxed, 10A: red	Quantity: 10 piece
	358129062	MINI LP fuse, boxed, 15A: blue	Quantity: 10 piece
10	358129072	MINI LP fuse, boxed, 20A: yellow	Quantity: 10 piece
	358129082	MINI LP fuse, boxed, 25A: white	Quantity: 10 piece
	358129092	MINI LP fuse, boxed, 30A: green	Quantity: 10 piece
	358129941	Assortment of fuses, includes: 1 piece of each fuse: 5A, 7.5A, 25A, 30A 2 pieces of each fuse: 10A, 15A, 20A	Quantity: 10 piece
NI FUSES	358129102	MINI fuse, boxed, 2A: gray	Quantity: 10 piece
	358129112	MINI fuse, boxed, 3A: violet	Quantity: 10 piece
	358129122	MINI fuse, boxed, 4A: pink	Quantity: 10 piece
	358129132	MINI fuse, boxed, 5A: beige	Quantity: 10 piece
	358129142	MINI fuse, boxed, 7.5A: brown	Quantity: 10 piece
	358129152	MINI fuse, boxed, 10A: red	Quantity: 10 piece
10	358129162	MINI fuse, boxed, 15A: blue	Quantity: 10 piece
	358129172	MINI fuse, boxed, 20A: yellow	Quantity: 10 piece
	358129182	MINI fuse, boxed, 25A: white	Quantity: 10 piece
200	358129192	MINI fuse, boxed, 30A: green	Quantity: 10 piece
	358129202	MINI fuse, boxed, 35A: dark green	Quantity: 10 piece
	358129951	Assortment of fuses, includes: 1 piece of each fuse: 5A, 7.5A, 25A, 30A 2 pieces of each fuse: 10A, 15A, 20A	Quantity: 10 piece
ANDARD FUSES	358129212	STANDARD fuse, boxed, 1A: black	Quantity: 10 piece
ANDARD I OSES	358129222	STANDARD fuse, boxed, 2A: gray	Quantity: 10 piece
	358129232	STANDARD fuse, boxed, 3A: violet	Quantity: 10 piece
	358129242	STANDARD fuse, boxed, 4A: pink	Quantity: 10 piece
	358129252	STANDARD fuse, boxed, 5A: beige	Quantity: 10 piece
	358129262	STANDARD fuse, boxed, 7.5A: brown	Quantity: 10 piece
50	358129272	STANDARD fuse, boxed, 10A: red	Quantity: 10 piece
	358129282	STANDARD fuse, boxed, 15A: blue	Quantity: 10 piece
10	358129292	STANDARD fuse, boxed, 20A: yellow	Quantity: 10 piece
	358129302	STANDARD fuse, boxed, 25A: white	Quantity: 10 piece
200	358129312	STANDARD fuse, boxed, 30A: green	Quantity: 10 piece
	358129322	STANDARD fuse, boxed, 35A: dark green	Quantity: 10 piece
	358129332	STANDARD fuse, boxed, 40A: orange	Quantity: 10 piece
	358129981	Assortment of fuses, includes: 1 piece of each fuse: 5A, 7.5A, 25A, 30A 2 pieces of each fuse: 10A, 15A, 20A	Quantity: 10 piece
XI FUSES	358129341	MAXI fuse, boxed 20A: yellow	Quantity: 1 piece
	358129351	MAXI fuse, boxed 30A: green	Quantity: 1 piece
	358129361	MAXI fuse, boxed 40A: orange	Quantity: 1 piece
9	358129371	MAXI fuse, boxed 50A: red	Quantity: 1 piece
The same of the sa	358129381	MAXI fuse, boxed 60A: blue	Quantity: 1 piece
	358129391	MAXI fuse, boxed 70A: brown	Quantity: 1 piece
A CONTRACTOR OF THE PARTY OF TH		MAXI fuse, boxed 80A: white	Quantity: 1 piece
CONTRACT OF THE PARTY OF THE PA	358129401	MANTASE, DOXEG OUA. WITTE	Quantity: 1 piece



7-pole plug system / 12 V (compliant with ISO 1724) Pin-out – trailer plug fitting 12 V / 7-pole N type ISO 1724



Contact assignment for normal plug-type connectors compliant with ISO 1724, 12 V, 7-pole N $\,$

Function	Cable cross-section	Colour of wire insulation	
Indicator, left	1.5 mm²	_	
Rear fog light	1.5 mm²		
Earth	2.5 mm²		
Indicator, right	1.5 mm²		
Right taillight, clearance light, sidelight and licence plate lights ¹⁾	1.5 mm²		
Stop lights	1.5 mm²		
Left taillight, clearance light, sidelight and licence plate lights 1)	1.5 mm²		
	Indicator, left Rear fog light Earth Indicator, right Right taillight, clearance light, sidelight and licence plate lights ¹⁾ Stop lights	Indicator, left Rear fog light 1.5 mm² Earth 2.5 mm² Indicator, right 1.5 mm² Right taillight, clearance light, sidelight and licence plate lights 110 Stop lights 1.5 mm² 1.5 mm²	

¹⁾ The licence plate lights must be connected in such a way that none of the lamps is connected to both contacts 5 and 7.

EXPERTISE IN ELECTRONICS FOR ORIGINAL EQUIPMENT

Wherever products have to be controlled, measured, regulated or monitored, HELLA components have been tested a million times, under extreme conditions. We work based on the needs of customers and produce the highest quality electronic components for agricultural vehicles, construction machinery, trucks, trailers, city buses, municipal vehicles and vehicles with special bodies, emergency vehicles, campers, motorcycles and cars sports.

We offer a wide range of electronic components in the three fields: in energy management, powertrain and other engine components, which must meet the most demanding operating demands in commercial and passenger vehicles.

HELLA electronic components for all vehicles, operate 24 hours under extremely difficult conditions, ensuring optimal and reliable performance.

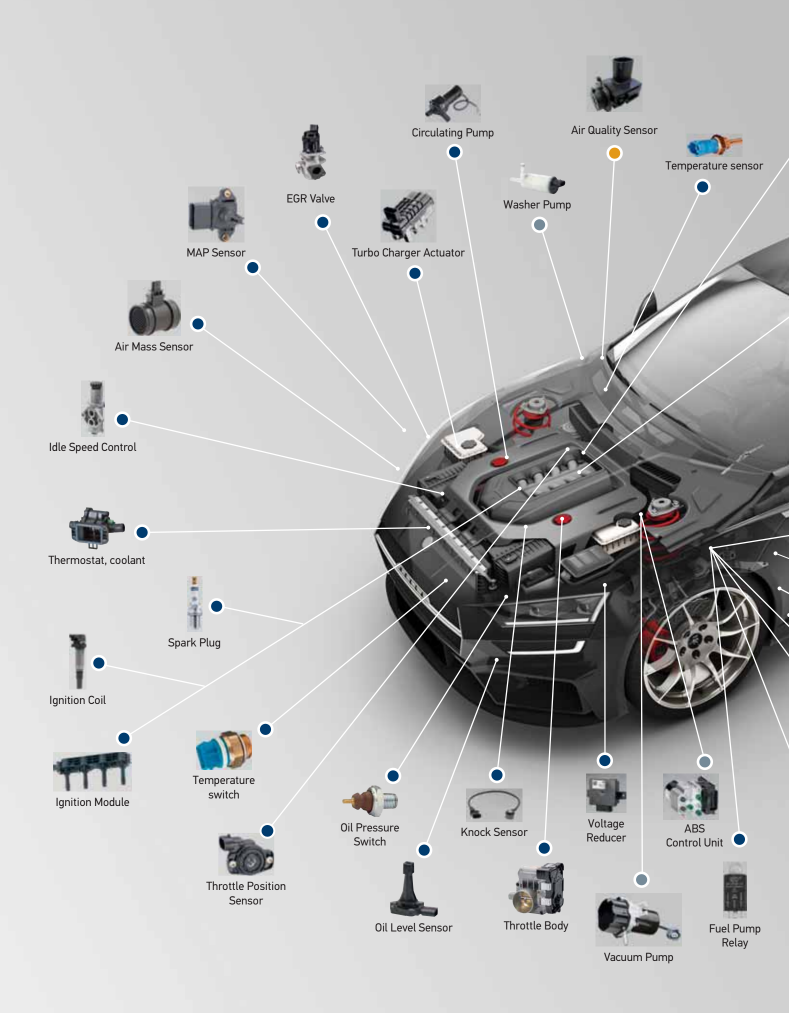
The full range of HELLA Electronics



HELLA SENSORS: Up to 30% of the value of a new equipped car is due to its electrical system and, even more, to its electronic systems. That is not a matter of fashion, but the result of consumer demand to increase safety, convenience, information and entertainment while driving. However, any component installed in a car may one day fail. 52% of all failures are already caused by defective software or defective electronics.

HELLA sensors perform complex operations with components such as: speed sensors, flow meters, detonation sensors, manifold pressure / pressure sensors, coolant / oil / air temperature sensors, oxygen sensors (lambda), oil level sensors / coolant, throttle position and throttle valve position - among other components, ensuring optimal operation, at all times













PEDAL SENSORS

The pedal sensors transmit the driver's intention to the engine management system. With the principle of wear-free measurement of HELLA CIPOS® sensors and their low mechanical wear, they are ideal for driver's cabins in agricultural vehicles and construction machinery. They are available as suspended or floor mounted versions.

- → Accurate position measurement with HELLA technology CIPOS® (± 2% accuracy) or a potentiometer
- → Extensive application experience thanks to the production experience acquired since 1996
- → Mechanical design variations according to the customer specifications

VACUUM PUMPS

Until recently, most brake superchargers used the vacuum generated by the air intake section of the internal combustion engine. However, with the introduction of new engine technologies (for example, hybrid vehicles, size reduction) or under specific operating conditions (for example, during the cold start / warm-up phase, driving at extreme altitudes or when using the system of air conditioning), the vacuum produced by the engine is no longer enough. Electric vacuum vacuum pumps are used to ensure reliable operation of the brake booster

HELLA's electronic product range includes four different types of vacuum pumps for each application. Our portfolio ranges from compact pumps to high performance pumps, depending on the required evacuation power

Drive Train

Components







LEVEL SENSORS

The sensor architecture of the PULS (Packed Ultrasonic Level Sensor) oil level sensor consists of one single multi-chip module that integrates the ultrasonic sensor, the temperature sensor and an ASIC (Application Specific Integrated Circuit). The compactness of our sensors increases their impact and vibration resistance compared with sensors that are fitted with numerous electronic components. The ultrasonic sensor integrated in the multi-chip module transmits a signal that is reflected by the bounding surface between the motor oil and the air.

The signal's running time is measured and the filling level is calculated depending on the speed of sound in the medium. The attenuation cup attached above the multi-chip module serves to calm the medium (particularly) in the dynamic measuring range. The damping cap has openings at the base and at the tip, which allow permanent oil flow

INTELLIGENT BATTERY SENSORS

The intelligent battery sensor (IBS) from HELLA is the key element of vehicle energy management. The IBS reliably and accurately measures the battery parameters: voltage, current and temperature. Information about the battery's state of charge (SOC), state of battery health (SOH) and state of function (SOF) is calculated algorithmically from the measurements. The IBS is designed for use in starter, gel and AGM batteries to monitor in-vehicle starter or consumer batteries. The IBS can be directly integrated into the vehicle's electrical system with the standardised LIN protocol.

- → Accurate measurement of voltage, current and temperature battery parameters
- → Determining the battery condition parameters State of Charge (SOC), State of Battery Health (SOH) and State of Function (SOF)
- ightarrow Simple electrical and mechanical integration

Drive Train

Energy Management









ABS CONTROL UNIT

- → Analysis of the speed of all four wheels
- → Electronic regulation of the braking force on each individual wheel → maximum possible brakeforce
- → Self-diagnostic capability of the device: When the ignition is turned on, the system performs a self-test

RADAR - HELLA OE PRODUCT

- ightarrow First 24 GHz radar for rear end applications on the market
- → Up to five functions possible:
 - → Blind spot monitoring, lane change assistant, rear precrash system, rear cross traffic alert and vehicle exit assistant
- → HELLA the first supplier of radar sensor systems on the independent aftermarket

Components

Components









LED LIGHT CONTROL UNIT

HELLA offers two different types of LED light control units designed to monitor lighting functions.

- → Basic version: This only monitors the direction indicator
- → Premium Version: This monitors all lighting functions

Only one control unit is required for the left and the right side. $\label{eq:control}$

- → The DEUTSCH connector, itself integrated in the housing, enables easy integration in the vehicle architecture
- → Active thermal management, including overheating protection, for a long service life
- → Completely watertight and dust-proof for maximum functioning safety
- → Electromagnetic compatibility (EMC) for trouble-free use of, for example, radio

RAIN/LIGHT SENSORS

The full range of functions of the rain-light sensor (five functions: rain sensor, light sensor, solar sensor, humidity measurement, and head-up display) can only be used for passenger vehicle applications. This sensor can only be used to a limited extent in vehicles with special windshields (thick, slanted, transmission).

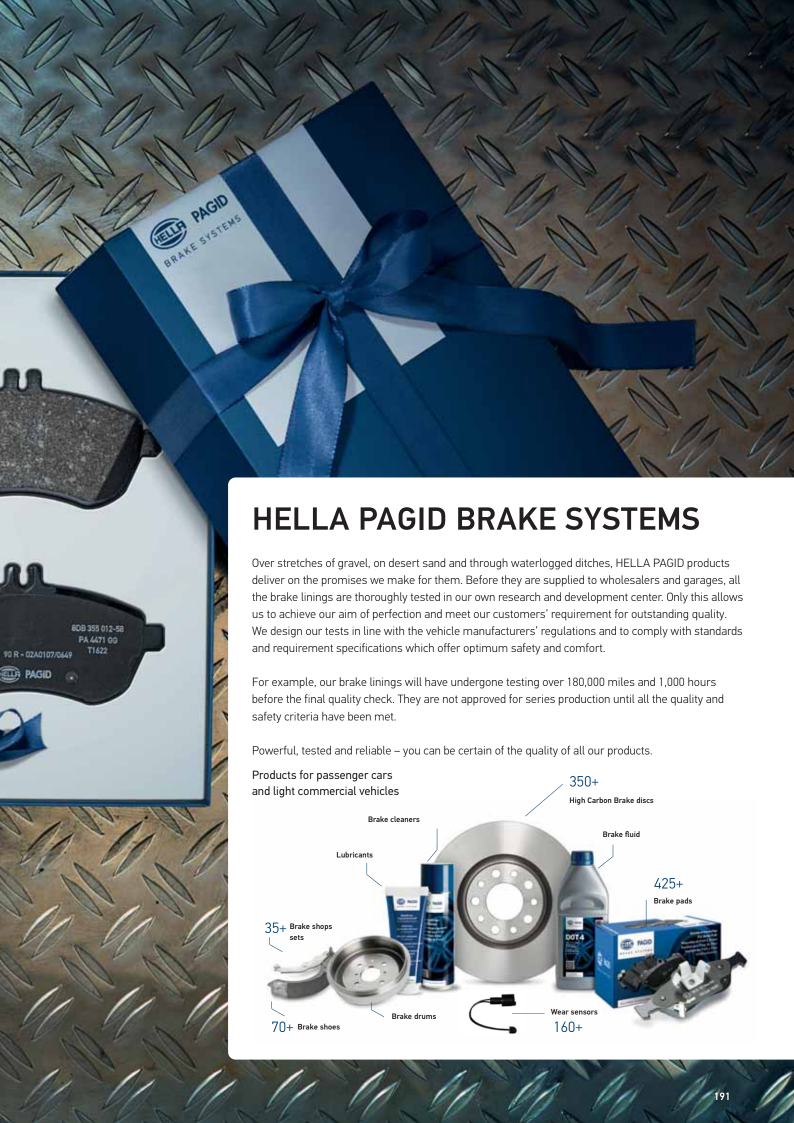
The optics of the second sensor are specially designed for vehicles with steep windshields and combines the rain and light recognition functions (environment and tunnel recognition).

- → Fourth generation of the long-established rain sensors by HELLA
- → Five functions in one product: rain, light solar and humidity measurement and adjustment of the light intensity of the head-up display
- → Optimised design extremely compact package space

Lighting electronics

Components





BRAKE PADS



BRAKE ROTORS



Hella Pagid is a leading supplier of innovative brake systems in the independent aftermarket. While supporting ASE we also have ASE brake specialists on staff. We can look back on decades of experience as an OEM and offer the sales competence of one of the largest trading organizations in the world. We combine proven OEM engineered brake technology with extensive professional sales support, leading innovation with first-class technical service and a complete product range with outstanding logistics. Hella Pagid brake pads are designed to match perfectly with Hella Pagid rotors and wear sensors to deliver maximum performance in terms of safety, comfort and service life.

→ Over 100 compounds to assure you receive the right friction

- → Pad design and shims are identical to OEM
- → OE stopping capability

for your car

- → Better brake laws compliant
- → Consistent brake feel in all operating conditions
- → 98% European coverage
- → ECR90 certification 100%

These advanced, two-piece brake discs feature an aluminum hat and a High Carbon friction ring, which are bonded together by rivets. The use of aluminum delivers a weight savings of 15-20 percent and reduces the unsprung mass of the brake system. The resulting assembly not only improves driving properties, but also helps contribute to a reduction of fuel consumption.

Hella Pagid composite brake rotors are designed to match perfectly with Hella Pagid Brake System brake pads and wear sensors to deliver maximum performance in terms of safety, comfort and service life. Every Hella Pagid composite brake rotor is manufactured in accordance with strict OE tolerances

- → Manufactured in Europe
- → Improvement in driving properties
- → High Carbon friction ring
- → Reduction of fuel consumption
- → Full range of BMW applications
- → Less prone to warpage
- → Quieter operation
- → Easy installation
- → Keeps rotors looking great for miles
- → No cleaning required
- → OE design







WEAR SENSORS BRAKE CALIPERS



LIGHT VEHICLES AND COMMERCIAL RANGE



Brake rotors

Hella Pagid's new wear sensor range is produced 100% in Europe. Each wear sensor is maticulously produced with injection molding processes to withstand the most harsh conditions.

HellaPagid wear sensors are designed to match perfectly with Hella Pagid brake pads to deliver maximum performance in terms of safety, comfort and service life.

- → Injection Molded for durability and quality
- → Excellent thermal insulation
- → Highly resistant to heat
- → 100% made in Europe
- → 0E manufacturer
- → 130+ wear sensors
- → 90% European coverage

Hella Pagid Brake calipers: When it comes to brake calipers, we live up to these expectations by currently offering a line of over 112 core-free new parts and 1,400 remanufactured brake calipers with one, two and four-piston arrangements. All components receive anti-corrosion protection and, if required, are supplied with the required accessories (plug and play).

- → All products undergo a 100% final inspection after production
- → is complete
- → Core-free new parts: Easy handling thanks to dispensing with core deposit processing, No capital tied up with core deposits, more warehouse capacities.
- → Premium accessory kit for core-free brake calipers

The Hella Pagid Light Commercial range has been designed to leverage OE Brake competence with unique market experience to provide the best possible brake combination for your customers light commercial vehicles. Starting with increased stopping power from European produced pads and finishing off with High Carbon rotors to dissipate heat to allow optimum braking and increased longevity.

- → European stopping power for light commercial applications due to high weight and an LCV's top-speed of ~105-110 miles on the German "Autobahn"
- → High Carbon Rotors Designed to absorb and dissipate heat more effectively then iron rotors
- → European Wear Sensor Program
- → Heavy Duty Police and Taxi Pads
- → OE quality





DIGITAL SERVICES

This section is devoted to helping visitors navigate to the correct sites according to the individual needs of original equipment, distributors, dealers and professional workshops.

PORTALS		
Web site + PDF's	www.hellausa.com	
MICROSITES		
Auxiliary Lights, signal lighting,		
bulbs, horns, wiper blades, light bars	www.myhellalights.com	
and accessories		
Work lights, relays,	www.hellahd.com	
warning lights, etc.	www.nelland.com	
90 mm Headlights configurator	www.hella.com/90mm-modules	
Agriculture	www.hella.com/agro	
Buses	www.hella.com/bus	
Shapeline configurator	www.hella.com/shapeline	
ONLINE CATALOGS		
Universal parts catalog	www.hella.com/upc	
Vehicles specific parts	www.partcat.com/hella	
Brake Systems	www.brakeguide.com	
TECHNICAL INFORMATION		
HELLA TECH WORLD	www.hella.com/techworld	

APPS FOR SMARTPHONES AND TABLETS

www.hella.com/apps









Horns

Auxiliary Lighting

Work lights

BrakeGuid



Mapping of information	ACES 3.1		PIES		Digital Assets
	(Aftermarket Cata	(Aftermarket Catalog Exchange Standard)		(Product Information Exchange Standard)	
	OPTI CAT	EPICORE	WHI	DCI	SDC
Name of Product Line	Code	Code	Code	Code	Code - Under HELLA, Inc.
HELLA Light Bulbs	HELLA BULBS	HES	HLA	Only bulbs and wiper blades	HELLA
HELLA Lighting for Specific Vehicles	HELLA ALL NO BULBS	HES	HLA		HELLA
HELLA Fuel Pumps	HELLA ALL NO BULBS	HEV	HLA		HELLA
HELLA Windshield Wipers	HELLA ALL NO BULBS	HEM	HLA		HELLA
HELLA Electronics	HELLA ALL NO BULBS	HEP	HLA		HELLA
Pierburg	HELLA PIERBURG	PGP	PIG		Pierburg
Behr Thermot-tronik	HELLA BTT	BTT	BEH		BTT
Optilux	HELLA OPTILUX	OPL	HLA	Optilux Lighting	Optilux



GET FREE TECHNICAL TRAINING

HELLA TECH WORLD

Prepare your automobile garage for the future. At HELLA TECH WORLD you will find all our technical expert knowledge in the fields of lighting, electrical, electronic, thermal management, brake systems and vehicle diagnostics. And best of all this content is available 24/7 for you and your customers for FREE!

Register today and start to acquire the knowledge that will give you a real advantage and competitive edge for greater success! **REGISTER TODAY FOR FREE!**



Scan this QR code from your Smartphone or Tablet to enter.

Visit:

www.hella.com/techworld

Multiple tools available:



Know-how Tool



Technical Information



HELLA Online Training



BASIC CONCEPTS

Here is a summary of the most important basic terms in lighting technology and the respective units of measure for the evaluation of the properties of bulbs and lights:.

Luminous flux Φ

Unit: Lumen [lm] Luminous flux F is the term used to describe the complete light output radiated from a light source



Luminous intensity I

Unit: Candela [cd]
Part of the luminous flux which radiates in a certain direction.



Illuminance E

Unit: Lux [lx] Illuminance E specifies the ratio of the impinging luminous flux to the illuminated surface. Illuminance is 1 lx when a luminous flux of 1 lm impinges an area of 1 m2.



Luminance L

Unit: Candela per square metre [cd/m2] Luminance L is the impression of brightness the eye has from a luminous or illuminated surface.



Light output ŋ

Unit: Lumen per Watt [lm/W]

Light output h specifies the rate of efficiency with which the consumed electrical power is transformed into light.

Light sources

Light sources are radiators of temperatures which produce light through heat energy. This means the more strongly a light source is heated up, the higher its luminous intensity will be. The low efficiency (8 % light radiation) only allows a relatively low light output in comparison with gas discharge lamps (28 % light radiation). Recently, LEDs have started to be used as light source in front headlights

Colour temperature K

Unit: Kelvin [K]

Kelvin is the unit for colour temperature. The higher the temperature of a light source, the greater the blue share in the colour spectrum and the smaller the red share. A bulb with warm white light has a colour temperature of approx. 2,700 K. In contrast, a gas discharge lamp (D2S) with a colour temperature of 4,250 K produces cold white light which is, however, nearer to the colour of daylight (approx. 5,600 K).

Influence factors on a light source:

Despite the regeneration inside the lamp, the tungsten filament is gradually consumed, which limits its useful life. The durability and luminous efficiency depend strongly, between other factors, of the supply voltage present. The following empirical rule applies: if the supply voltage of a lamp is increased by 5%, the luminous flux increases by 20%, but at the same time the useful life is shortened by half.

Lumen Im:

It is the unit of the International Measurement System to measure the luminous flux, a measure of the light output emitted by the source. The luminous flux differs from the radiant flux in that the first it contemplates the variable sensitivity of the human eye to the different wavelengths of light and the latter involves all the electromagnetic radiation emitted by the light source according to the laws of Wien and Stefan-Bolzmann regardless of whether such radiation is visible or not.

$1 \text{lm} = 1 \text{ cd} \cdot \text{sr} + 1 \text{ lx} \cdot \text{m}^2$

Candela cd:

It is the unit of the International System of Measures to measure light intensity. It is defined as: The light intensity is a given direction, from a source that emits a monochromatic radiation of 540×1012 hertz frequency and of which the intensity radiated in that direction is 1/683 W watts per stereo radian.

Bulbs markings

Vehicle bulbs have to be standardised in compliance with ECE-R37 or R99. This makes bulb replacement possible while at the same time avoiding mix-ups with other bulbs. The following lettering can be found on bulbs:

- → Name of the manufacturer
- 6 or 6 V, 12 or 12 V, 24 or 24 V stands for the nominal voltage in compliance with ECE regulation 37.
- → H1, H4, H7, P21 W stands for the international category description of ECE-standardised bulbs e.g. 55 W.
- → E1 indicates which country the light source has been testedand approved in. "1" stands for Germany.
- ightarrow "DOT" means that it is also approved for use on the American market.
- → "U" stands for UV-reduced bulbs, according to ECE. The bulbs are used in headlights with plastic cover lenses, for example..
- The approval mark granted by the appropriate authorities e.g. E1 (Federal Department of Motor Vehicles in Flensburg)is inscribed on the bulb and is either 37 R (E1) + a five-digitnumber or only (E1) + a three-digit number (sometimes alphanumerical codes, see illustration).
- → Most bulbs have a coded manufacturer's mark. This makes
- → traceability to the manufacturer possible.
- → Since not all bulbs have enough room for the markings, the
- → legislator prescribes only the following obligatory information: manufacturer, capacity, test mark and approval mark.

Tips for dealing with light sources

- → Xenon headlights require high voltage for ignition, which iswhy the ballast voltage supply plug should always be removed before any work is carried out on the headlights.
- → When replacing bulbs, never touch the new glass bulb since fingerprints will be burnt on and make the bulb opaque.
- → If a xenon bulb breaks in a closed room (repair shop) the room should be ventilated to prevent a health hazard due to toxic gases. D3 and D4 xenon lamps do not contain mercury and are therefore more environmentally compatible.
- → Standard filament and halogen bulbs do not contain any materials which are problematical from an environmental point of view and can be disposed of with normal household waste.
- → In D3 and D4 xenon lamps, the mercury was replaced with non-toxic zinc iodide. These bulbs can be disposed of with normal household waste.

Type approval numbers on the headlight

National and international design and operating regulations apply for the manufacture and testing of vehicle lighting equipment. Special approval marks exist for headlights and can be found on the cover lens or on the housing.

One example

The following can be found on a cover lens HC/R 25 E1 02 A 44457:

- → Code HC/R means: H for Halogen-, C for low beam and R for
- → high beam.
- → The slash between C and R means that low beam and highbeam cannot be switched on simultaneously (H4 main headlights).
- → The subsequent reference number provides information about the luminous intensity of the spotlight.
- → The code E1 means that the headlight has been approved in Germany.
- → 02 A indicates that there is a clearance light (parking light)
- → (A) in the headlight, the regulations for which have been revised twice (02) since publication.
- → The five-digit number at the end is the type approval number which is assigned individually for every headlight design approval.

Help in deciphering the combinations of numbers and letters on headlights

ECE regulation 1

- A Clearance light
- B Fog light
- C Low beam
- R High beam
- CR High and low beam
- C/R High or low beam

ECE regulation 8, 20 (H4 only)

HC Halogen low beam

HC Halogen high and low beam

HC/R Halogen high or low beam

ECE regulation 98

DC Xenon low beam

DR Xenon high beam

DC/R Xenon high or low beam

Simultaneous operation is prohibited.

ECE regulation 123

X Advanced Frontlighting System

WHAT IP PROTECTION CATEGORIES ARE THERE?

Protection category IP 5K4K

Dust may only penetrate to such an extent that function and safety are not impaired. Water that is sprayed from every direction at increased pressure against the housing may not have any damaging effect: water pressure approx. 4 bar.

Protection category IP 5K9K

Dust may only penetrate to such an extent that function and safety are not impaired. Water that is directed from highpressure / steam-jet equipment onto the housing must not have any damaging effect: water pressure approx. 100 bar.

Protection category IP 6K4K

Dust must not penetrate. Water that is sprayed from every direction at increased pressure against the housing must not have any damaging effect: water pressure approx. 4 bar.

Protection class IP 67

Dust must not penetrate. No water may penetrate, even if the device is submersed for some time.

Degree of protection IP 6K9K

Dust must not penetrate. Water that is directed from highpressure / steam-jet equipment onto the housing must not have any damaging effect: water pressure approx. 100 bar

HELLA Automotive Sales, Inc.

201 Kelly Drive Peachtree City, GA, 30269 Tel.: +1 (877) 224-3552 Fax: +1 (770) 631-7574 www.hellausa.com www.myhellalights.com

HELLAMEX, S.A. de C.V.

Carretera México Querétaro Km 30, Bodega 2B y Barranca Honda, San Martín Obispo, Cuautitlán Izcalli, Edo. de México. C.P. 54763 Tel. Ventas: +52 (55) 5321-1390 Servicio Técnico: 01 800 221-0471 hellamex@hella.com www.hellamex.com

HELLA do Brasil Automotive Ltda.

Rua Bom Pastor, 2224 - 15° andar São Paulo, SP 04203-002 Brasil Telefone: +55 (11) 2627-7800 info.brasil@hella.com www.hella-brasil.com

© HELLA GmbH & Co. KGaA. Lippstadt 999142066 07.2020 Printed in USA

