

PROVEN QUALITY. GREAT PRICE.

THIRD EDITION



WORKLIGHTS AUXILIARY LIGHTS LED LIGHTBARS



HELLA VALUEFIT

GET HELLA VALUEFIT ONLINE.

The new websites aimed both to the consumer and commercial vehicles presents products with features such as: LED, xenon and auxiliary halogen headlights, daytime running lamps, accessories, work lights and spotlights, plus additional information and downloads catalogs.

Get information, features, explanation of the technology used, the content of packaging, instructions, diagrams, beam, test data, accessories and installation instructions.

For drivers, use the following link: www.myhellalights.com



For commercial vehicles and heavy duty, use the following link: www.hellahd.com





The right work lights for your area of application



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.



For particularly high lighting and quality requirements, HELLA offers the proven HELLA Premium Range in addition to VALUEFIT LED work lights. These first-class products in premium quality from HELLA represent the optimal solution for long, hard work hours. The more intense and optimally distributed light of the LED work lights offers a high level of performance that even far surpasses that of xenon light. The reflectors of the LED work lights are calculated in such a way to ensure that the working area is evenly illuminated and the light optimally used. Strict testing and selection of light sources allows HELLA to ensure high LED quality. HELLA has developed a thermal management system to optimize the service life and performance of these LEDs, which can be operated in the optimal temperature range. This enables HELLA Premium work lights to be operated throughout the maximum service life of 60,000 hours with no maintenance required. In addition, Development and Production subject all work lights to extreme load tests to make the lights particularly resistant to shocks, jolts and vibrations.

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 brochure 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.

More information on the entire product range from HELLA can be found online: www.myhellalights.com www.hellahd.com

HELLA VALUEFIT WORKLIGHTS 3rd Generation

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



Light output (measured):

TS1700 LED Worklight

Power consumption:

Color temperature:

Housing material

Connection:

Mounting:

Approvals:

Part Number

Voltage

Latest LED technology. Thin plastic housing for 100% corrosion resistance. Lightweight - high vibration resistance. Black stainless steel mounting hardware 2 year warranty.

10 - 30 VDC

1.000 Lumen

6,500 Kelvin

Thermoplastic

30" (800mm) cable with open wires

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.

CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)

Black stainless steel bracket

357114002 Close range

9 Watt



1000 lm

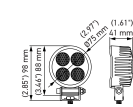


1700 lm



1700 lm

3000 lm



(3.93")

100 mm

00 ío

0 َّةُ رَّدُّرُ <u>@</u>@____

(2.77")

70 mm

0

(5.07") 129 mm

(3.74") 95 mn

(3.4") 85

(1.57")

40 mm

ø

(1.61")

Voltage Light output (measur Power consumption: Color temperature: Housing material Connection Mounting: Approvals Part Number

,		
	10 – 30 VDC	
red):	1,700 Lumen	
:	24 Watt	
	5,700 Kelvin	
	Aluminum	
	30" (800mm) cable with open wires	
	Black stainless steel bracket	
	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)	
	357111002 Close range	

TS30

Most to prevent overheating. Under cold work nance (up to 4,000 lm). Heavy Duty ware. 2 year warranty. brack

E .		
F	(3.97")	(1.77")
•	101 mm	45 mm

sure cleaning)

TR3000 LED Worklight

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

			(1.77") 45 mm
F	(4.2 010	mm	
		(4.72") 120 mm	
		<u> </u>	

3000 lm



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

TR1700 LED Worklight

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

TS3000 LED Worklight			
Most powerful HELLA ValueFit worklight. Active Thermo Management to working conditions the light output increases for an even better perform bracket for high impact resistance. Black stainless steel mounting hardw			
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		

Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high press
Part Number	357112002 Close range

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



(4.4")

(4.2") 107 m

0

(5.4°) 139 mm (1.8")



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 Worklight

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 (Former: 357106012AMB) Close range, amber	

5RD LED 1.0 Worklight

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	

5RD LED Worklight

(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	



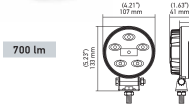




1000 lm







4SQ LED 2.0 Worklight

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

69 mm	etaintese steet moanting har andre i rijear mananty.		
	Voltage	10 - 30 VDC	
76 mn	Light output (measured):	2000 Lumen	
	Power consumption:	24 Watt	
	Color temperature:	6000 Kelvin	
48 mm (1.88")	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	357106002Close range357106012Long range357103061Close range, Handle + Switch, Magnet357103071Long range, Handle + Switch, Magnet	

4SQ LED 1.0 Worklight

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.

10 - 30 VDC
1000 Lumen
15 Watt
6000 Kelvin
Aluminum
20" (500mm) cable with open wires
Stainless steel bracket
CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
357103002Close range357102002Long range357103041Close range, Handle + Switch , DT connector357103051Long range, Handle + Switch , DT connector

4SQ LED Worklight

_

_ _

> _ _

> _

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

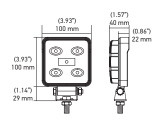


Great optical warning effect to increase work safety. Provides visual blue warning signal for pedestrians. 2 LEDs project the blue light beam spot within 3-5 meters in front of the vehicle Designed for forklifts. 1 year warranty.

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 (Former: H71030181) Warning Spot, Blue

700 lm

1000 lm



(3.93")

100 mm

(3.93") 100 mm

00

 \odot

0 00

(7.26") 184 mm (5.07") 129

(3.93")

00 mm

(1.14") 29 mm

(2.24")

57 mm

(1.57")

40 mr







(2.4") 61 mm

(4.3") 110 mm





WORKLIGHTS











RC 360 Gen. 2

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

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

AUXILIARY LIGHTS

EXCELLENT PERFORMANCE. UNDISPUTED VALUE.

The performance of LED Auxiliary lights is indisputable. Its high power LEDs provide a light intensity up to 15,000 lumens. The optical reflector provides optimum light distribution for off road applications. Its modern appearance and easy installation allow these auxiliary lights to be installed in virtually any area of your vehicle.

Discover the HELLA ValueFit Auxiliary Lights range in the following link:

www.myhellalights.com



HELLA **VALUEFIT**

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.

500 LED Driving Lamp

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

Rectangular LED Auxiliary ligtht 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.

iy namess.	
	10-30 VDC
tern:	Driving Beam
Irce:	LED
onsumption:	75 Watt
nperature:	6000 Kelvin
material:	Aluminum
on:	Wire leads
]:	Stainless steel bracket
ons:	6.4" x 5.9" x 2.2" / 162 x 149 x 57 mm (WxHxD)
S:	CE, ECE-R10, ECE-R112, IP67
nber	358154041 Single 358154051 Kit. 358154061 Amber stone shield





2100 lm

NEW



3000 lm

Housing material: Connection: Mounting: Dimensions: Approvals:

Part Num

Voltage Light patt Light sour Power con Color tem

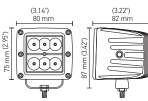
AUXILIARY LIGHTS

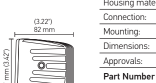


(3.14") 80 mr (3.22") 82 mm m (3.42") ۲ 6 0



600 lm





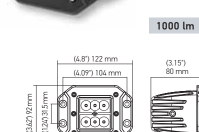


IP67

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





4LED Cube

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

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

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

357204051 Flood Beam



7" Round Aux Light

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)

Part Number

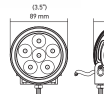
357200001 Driving Beam **357200011** Spot Beam

1000 lm

(2.28")

58 mm







90 mm Aux Light

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	3.5" x 3.5" x 2.3" /89 x 89 x 58 mm (WxHxD)
Approvals:	IP67
Part Number	357201001 Spot Beam

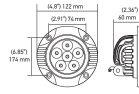


90 mm Aux Light Flush Mount

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





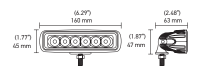








1000 lm



6LED Mini 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. 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	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

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

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

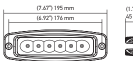


1000 lm

6LED Mini Lightbar Flush Mount

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





12 | 13

HELLA VALUEFIT

HELLA VALUEFIT LBX SERIES

NEW

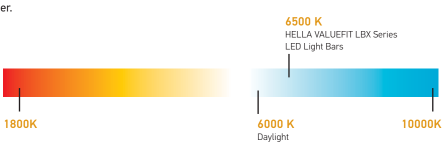
- **1 Combo Beam.** A combination of a spot beam and flood beam for the LBX-540 & LBX-720
- **2 Diecast Aluminum Housing** able to withstand the elements.
- 3 Aluminum Alloy Brackets for sturdy upright mounting. A perfect fit for roof, grille and bumper mounting.
- 4 An all around professional LED light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





Color Temperature

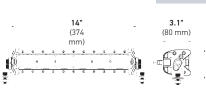
→ Color temperature is close to natural daylight. Drivers operating in such lighting conditions stay alert longer.











LBX 220 LED - 8"

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

r year wananty	
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

mananty	
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

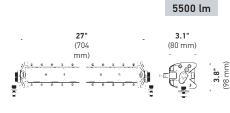
LBX 540 LED - 21"

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



r 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

HELLA VALUEFIT SPORT 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** Get that off-road look whether you're on the street or blazing the trails!





6000 K

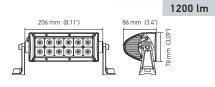
Color Temperature

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

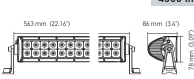












818 mm (32.2")

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

i 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

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	32.2" x 3.0" x 3.4" / 812 x 76 x 86 mm (WxHxD)
Approvals:	IP67
Part Number	357208201 Combo beam

5900 lm

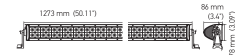
(3.09"

E

86 mm (3.4")

96 LED SPORT SERIES - 50"

9500 lm



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.

HELLA VALUEFIT

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

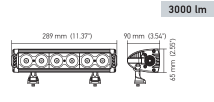
→ Color temperature is close to natural daylight. Drivers operating in such lighting conditions stay alert longer.



6000 K HELLA VALUEFIT Design Series LED Light Bars







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





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

543 mm (21.37°)	90mm (3.54")
	65 mm (2.55

797 mm (31.37")

ě

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	21.4" x 2.6" x 3.5" / 543 x 65 x 90 mm (WxHxD)
Approvals:	IP67
Part Number	357209101

....

8500 lm

90 mm

(3.54")

mm (2.55".

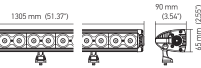
18 LED DESIGN SERIES - 31"

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

Part Number	357209201	
Approvals:	IP67	
Dimensions	31.4" x 265" x 3.5" / 797 x 65 x 90 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	

14500 lm

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



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.
- **3** 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!

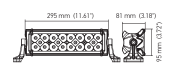




- Color temperature is close to natural daylight.
- Drivers operating in such lighting conditions stay alert longer.

	5000 - 5500 K HELLA Value Fit Pro Series LED Light Bars	
	· · ·	
1800 K	6000 K	10000 K
	Daylight	





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

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



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

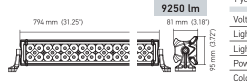
	5500 lm
544 mm (21.41")	81 mm (3.1

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

(3.72*)

E

100 LED PRO SERIES - 51"



1292 mm (50.86") 81 mm (3.18")

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

Approvals: Part Number	IP67 357210301
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

ACCESSORIES



For single light

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

12 VDC
Up to 300 W
ATP Connector
1 x 10 ft cable, 1 x 18" fuse cable, 1 x 6.4 ft switch cable
357211001



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
Medidas	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



Part Number	999942107		
Dimensions	17.7" x 4.72" x 6.29" / 450 x 120 x 160 mm (WxHxD)		
Products	(1) HELLA VALUEFIT PS1000 (1) HELLA VALUEFIT TR1700 (1) HELLA VALUEFIT TS3000		

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!



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



DIGITAL SERVICES

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

PORTALS	

Web site + PDF's	www.hellausa.com			
HELLA PAGID	www.hella-pagid.com			
HELLA MARINE	www.hellamarine.com			
MICROSITES				
Auxiliary lights, horns,				
bulbs, DTRL, wiper blades	www.myhellalights.com			
Optilux range				
Work lights, relays,	www.hellahd.com			
warning lights, etc.	www.nettand.com			
High Carbon Rotors & Brakes	www.highcarbonrotors.com			
90 mm Headlights configurator	www.hella.com/90 mm-modules			
Eliver - auxiliary lights	www.hella.com/eliver			
Agriculture	www.hella.com/agro			
Buses	www.hella.com/bus			
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			
Aftermarket Club	www.hellausa.com/amc			

APPS FOR SMARTPHONES AND TABLETS

www.hella.com/apps













Work lights





SOCIAL MEDIA

Facebook	www.facebook.com/hellausa
	www.facebook.com/hellamining
Facebook	www.facebook.com/hellamarine
	www.facebook.com/hellapagid
YouTube	www.youtube.com/myhellalights

APPLICATION DATA

Mapping of information	AC	ACES 3.1		PIES	
	(Aftermarket Catal	(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
Hella Pagid Brake Systems	HELLA HPBS	HEA	HPD		HPBS
Pierburg	HELLA PIERBURG	PGP	PIG		Pierburg
Behr Thermot-tronik	HELLA BTT	BTT	BEH		BTT
Optilux	HELLA OPTILUX	OPL	HLA	Optilux Lighting	Optilux

HELLA Automotive Sales, Inc.

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

HELLAMEX, S.A. de C.V.

HELLAMEA, S.A. de C.V. Carretera México Querétaro Km 30, Bodega 2B y Barranca Honda, San Martín Obispo, Cuautitán 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 - 15º andar São Paulo, SP 04203-002 Brasil Telefone: +55 (11) 2627-7800 info.brasil@hella.com www.hella-brasil.com

© HELLA Automotive Sales, Inc. 04.2020

