















ALL STATE FOR FOR FOR

Multa la la la la la la la lum.

N









Table of **Contents**

Driving & Work Lighting

	LED Driving Lights	6-13
	LED Driving Bars	28-21
	LED Headlights	22-41
	LED Tractor & Universal Worklights	42-57

LED Warning Lighting

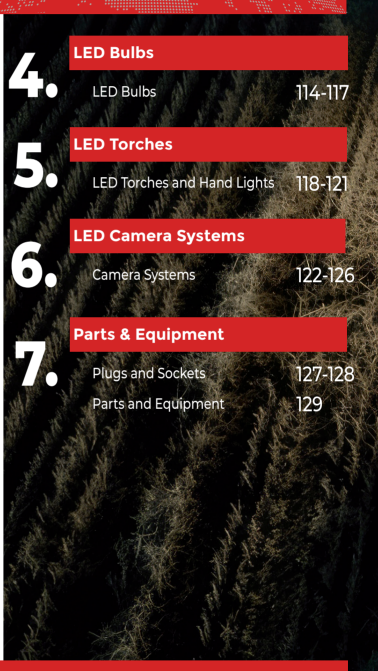
8-76
7-86
7-90
1 - 92

LED Tail Lighting



2

LED Marker Lights	93-101
LED Interior Lighting	102-103
LED Tail Lights	104-113



www.led-global.com

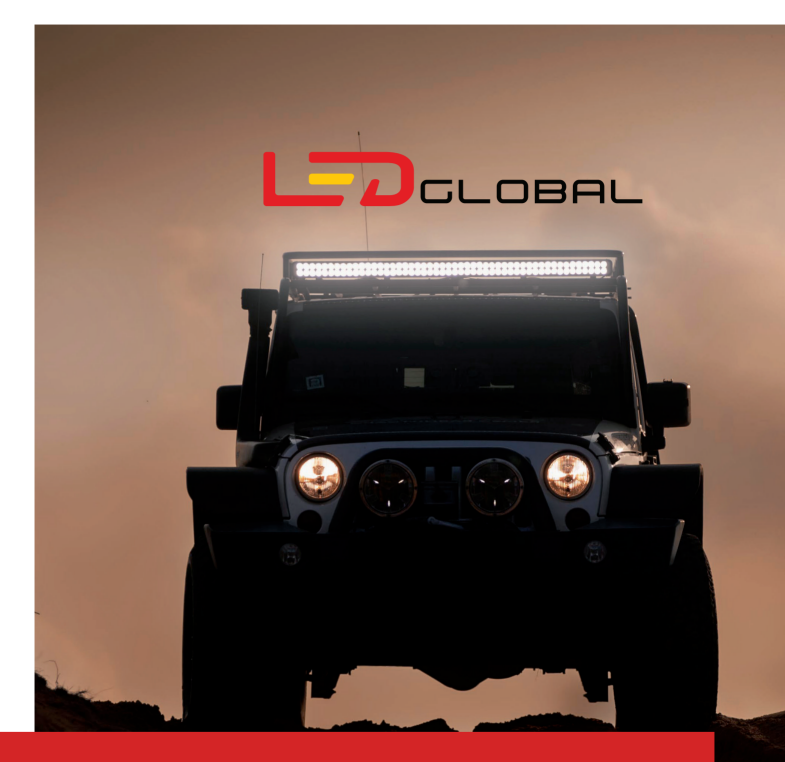
LEDGLOBAL OUR STORY

Founded in 2015 in Ireland, LED Global has established itself as a premier brand in LED lighting solutions, catering to various sectors, including Agriculture, Automotive, Construction Equipment, Forestry, and Mining. Since our inception, our brand and product range have significantly expanded, paralleling the growth of our customer base, which now extends across the UK and various European countries.

In 2023, we embarked on a new chapter with the inauguration of our new offices and a stateof-the-art distribution centre in Frankfurt, Germany. This strategic location enhances our logistical capabilities, ensuring faster and more cost-effective delivery to our mainland European customers. Our dedicated sales and customer service team, based in Frankfurt, is committed to providing exceptional support to our clients, ensuring their needs and satisfaction are always our top priority.







LED Global delivers premium, industry-tailored lighting solutions



Why Choose Us

LED Global stands out from the competition by offering a wide range of high-quality products and a wealth of experience in product development across our target industries.

We offer an expansive OEM cross-reference database for our tractor lighting, simplifying the selection process for our customers.

Our products feature plug-and-play connectors, mirroring original equipment specifications to facilitate easy installation without requiring extensive technical skills. This design philosophy saves time and reduces costs for our customers.

At LED Global, we are committed to continuous innovation, staying ahead of technological advancements to develop products with brighter illumination and lower power consumption.

Our recent innovations include integrating LED warning flashers into driving lights and bars, enhancing value and safety for our users.



New Arrivals

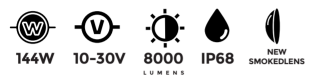
Driving Lights

Driving lights, high-intensity auxiliary lights, enhance visibility and safety in nighttime or adverse driving conditions. With a focused beam, they illuminate the road, alerting drivers to hazards and boosting confidence in challenging environments.

www.led-glob

LG986 9 inch LED Driving Light with Dual Colour Position

Experience superior visibility, Enjoy a clear, bright light with a 5700K color temperature and 8000 lumens of output. The robust PC lens and 144W power ensure exceptional performance.



Specifications

- Operating voltage: 10 to 30 volts
- IP rating: 68
- Color temperature: 5700 Kelvin
- Lens material: PC
- Certifications: CE, ROHS, R148, R10
- Wattage: 144 watts
- Lumen: 8000
- Size: 212 x 81 millimeters

LG987

7 inch LED Driving Light with Dual Colour Position



Specifications

- Operating voltage: 10 to 30 volts
- IP rating: 68
- Color temperature: 5700 Kelvin
- Lens material: PC
- Certifications: CE, ROHS, R148, R10
- Wattage: 108 watts
- Lumen: 5000
- Size: 178 x 71 x 165 millimeters
- LED type: OSRAM







LG877 9 inch LED Driving Light with Dual Colour **Position & Amber Warning Strobe**

Introducing our 9" LED Driving Light, a versatile solution for all your driving needs. Featuring dual-colour position lighting and an amber warning strobe, this powerful light enhances visibility and safety in all conditions. Whether you're navigating dark roads or signaling a hazard, this driving light offers unmatched performance and reliability.



















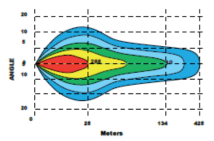
Specifications

- E marked (E8, ref. 37,5), ECE R112 / R10 / R7 (white position light)
- EMC secured (does not disturb the radio)
- With position light (4 LEDs) yellow-orange or xenon white

(connect the colour you want)

- •12000 lumens (theoretical), 9600 lumens (actual)
- TIR Optical system (Total Inner Reflection)
- 120 W (12 x 10 W Cree XM-L2 LED)
- 4 pcs LED for strobe light
- Nominal power 92,4 W
- IP68 (water/dust proof)
- 6 pole DT connector (6-pin adapter included)
- Electronic heat management
- Voltage 9-36 V
- Load 7,7 A@ 12V and 3,6A@24 V
- Width: 218 mm, Height: 234,5 mm (incl bracket), Depth: 68,5 mm
- Weight: 1,9 kg / Cable length: 650 mm

EURO BEAM







Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

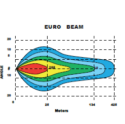


UNIVERSAL



LG876 7 inch LED Driving Light with Dual Colour Position Light

-@- 60W	-0 - 9-36V	6000 LUMENS	NEW SMOKEDLENS	
Specific	cations			
• 9 - 36 Volts	;			
• 60 Watt				
• 6000 Lumen				
• White or A	mber Position	Light		
• Size: 180 x 190 x 67.5mm				
Die Cast Aluminium Alloy Housing				
• EMC Protected Class 5				
Unbreakable PC Lens				
• ECE R10, E	CE R149 (R112) I	ECE R148 (E0	CE R7)	

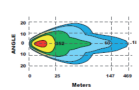


LG930

9 inch LED Driving Light with Dual Colour Position Light

-@- 120W	-0 - 9-36V	• • • • • • • • • • • • • • • • • • •	NEW SMOKEDLENS		
Specifications					
• 9 - 36 Volts					

- 120 Watt • 12000 Lumen
- 4 x 20 Watt & 4 x 10 Watt LEDs
- White or Amber Position Light
- Size: 218 x 233 x 84mm
- Die Cast Aluminium Alloy Housing
- EMC Protected Class 5
- Unbreakable PC Lens
- ECE R10, ECE R149 (R112) ECE R148 (ECE R7)







9 inch round LED driving light with dual colour position light

Enhance your driving experience, With a sleek smoked lens design, electronic temperature optimization, and comprehensive certifications, it's designed for peak performance and reliability.





Specifications

• Power: 160Watt

Voltage: 9-36V

- Lumens: 9600
- Ingress Protection: IP68
- Certifications: ECE R10, ECE R149, ECE R148, ECE R65
- Position Light: White or amber
- Size: 218mm x 233mm x 84mm
- EMC Protection: Class 5

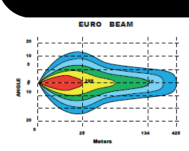
Driving Beam: TIR reflectors providing a wide and long

light pattern, reaching up to 480 meters at 1 Lux

Amber Warning Strobe: ECE R65 approved

- Flash Patterns: Five different selectable flash patterns
- for the warning strobe
- Temperature Optimization: Electronic control
- for stable performance
- Lens: New smoked lens design

DYNAMIC START-UP





7 inch round 100 Watt LED Driving Light with White Position Light & Amber Strobe







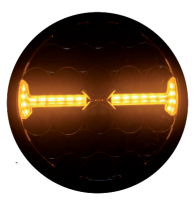
NEW AMBER SMOKEDLENS WARNING STROBE

Specifications

- DC 9 36 Volts
- Over/Under Voltage Protection
- White Position Light
- Amber Strobe Function
- 10920 Lumen
- ECE R 10, ECE R149, ECE R148, R65
- Size: 189.5 x 71.2mm
- EMC Cispr 25 Class 4
- Complies with IP68
- Main Beam: 100 Watt
- Position Light: 3.5 Watt



WHITE POSITION LIGHT



AMBER STROBE FUNCTION





10 inch oval 60 Watt LED Jumbo Driving Light with Dual Colour Position Light

This Driving Light is manufactured using 12 high-intensity LEDs, each generating 4 Watts of power.

Its voltage range of 12-24 volts mean that it is compatible with all vehicles.

The lamp is manufactured to the highest standards and has full certification to match such as ECE R10, R112, and R7, along with EMC CISPR 25 Class 5.

The lights housing is constructed from graphene, an exceptional thermal and electrical conductor that is corrosion-resistant. The lens is crafted from UV-resistant and scratch-resistant Polycarbonate, ensuring clarity and durability. The stainless steel mounting bracket ensures a secure installation. This spotlight is built to withstand the test of time.





Specifications

- Power: 48 W Driving Beam
- Light output: 3000 lumens
- Colour temperature: 5700-6500K
- Current at 24 V: 1.16-1.25 A, 0.025 A position light
- Number of LEDs: 12 x 4W high beam, 7 x 0.5 position light
- Water resistance: IP69K
- Light distance: 275 m @ 1 lux
- Lens: polycarbonate
- Housing: graphene
- Mounting: stainless steel bracket/M10 bolt/2m cable
- Size: 244 x 138.4 x 110mm
- Certification: ECE R10, R112 ref25 and R7, EMC CISPR 25 Class 5















10 inch oval LED driving light X Range with dual colour position light and amber strobe.



Specifications

- E markevd (E8, ref. 37,5), ECE R112 / R10 / R7 (white position light)
- EMC secured (does not disturb the radio)
- With position light , yellow-orange or xenon white
- 10000 lumens (theoretical), 9600 lumens (actual)
- TIR Optical system (Total Inner Reflection)
- 120 W (4 x 25 W Cree XM-L2 LED) (2 x 10 Watt Position Lights)
- 4 pcs LED for strobe light
- Nominal power 92,4 W
- IP68 (water/dust proof)
- 6 pole DT connector (6-pin adapter included)
- Electronic heat management
- Voltage 9-36 V
- Load 7,7 A @ 12 V and 3,6 A @ 24 V
- Width: 247 mm , Height: 176 mm (incl bracket) ,Depth: 92 mm
- Cable length: 650 mm



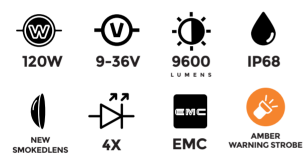
NEW X - RANGE

Featuring a striking X-shaped DRL position light design. Enhance your vehicle's style and visibility with this innovative lighting solution.



LG933 10 inch 120 Watt Oval LED Driving Light with Dual Colour Position & Amber Warning Strobe

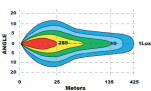
This Driving Light has four strong LEDs as position lights and allows you to choose between Xenon White or Amber Colour. The light has a combined light pattern, meaning that it both scatters light in a wide area close to the vehicle, but also focuses light far away. This beam pattern is ideal if you want a lot of light near the vehicle for the smaller roads but still have the length to light up the road far ahead.



Specifications

- E marked (E8, ref. 37,5), ECE R112 / R10 / R7 (white position light)
- EMC secured (does not disturb the radio)
- With position light , yellow-orange or xenon white
- 10000 lumens (theoretical), 9600 lumens (actual)
- TIR Optical system (Total Inner Reflection)
- 120 W (4 x 25 W Cree XM-L2 LED) (2 x 10 Watt Position Lights)
- 4 pcs LED for strobe light
- Nominal power 92,4 W
- IP68 (water/dust proof)
- 6 pole DT connector (6-pin adapter included)
- Electronic heat management
- Voltage 9-36 V
- Load 7,7 A @ 12 V and 3,6 A @ 24 V
- Width: 247 mm , Height: 176 mm (incl bracket) ,Depth: 92 mm
- Cable length: 650 mm









Experience Excellence

From concept to distribution, our meticulous production process ensures that every product meets the highest quality standards. Trust LED Global for lighting solutions that combine innovation, durability, and superior performance.

Brighten Your Path with LED Global—Lighting Solutions That Lead the Way.

DOUBLE ROW SERIE<u>S</u>

MANANAN STRANG AND STRANG

LED Driving Bars

Discover our range of Driving Bars, available in various sizes to fit your needs. Equipped with both amber and white position lighting, these driving bars enhance visibility and safety in all driving conditions. Whether you're on a rugged off-road adventure or navigating city streets, our driving bars provide superior illumination and reliability.

LG990 14 inch Driving Bar

Introducing the 14-inch Driving Bar, designed for ultimate performance and reliability. This high-powered light bar delivers exceptional brightness with a sleek TIR optical system and offers versatile position lighting in yelloworange or xenon white. Built to withstand harsh conditions with IP68-rated protection and advanced electronic heat management, it ensures uninterrupted operation.

IP68





Specifications

Operating voltage: 10 to 30 volts

- IP rating: 68
- Color temperature: 5700 Kelvin
- Lens material: PC

• Certifications: CE, ROHS, R148, R10

- Wattage: 120 watts
- Lumen: 7000
- Size: 357 x 67 x 70 millimeters
- Additional Information: Dynamic startup in the DRL

DYNAMIC START-UP

Our Driving Light Bar features a unique dynamic startup, mimicking the iconic Knight Rider motion. Position these light bars in series for optimal performance and a touch of cinematic flair. Illuminate your journey like never before!



intended to infer that our replacement lights or parts are used as original equipment or OEM









Choice of White or Amber Position Light



LG997 22 inch Driving Bar





Introducing the 22-inch Driving Bar, designed for ultimate performance and reliability. This high-powered light bar delivers exceptional brightness with a sleek TIR optical system and offers versatile position lighting in yellow-orange or xenon white. Built to withstand harsh conditions with IP68-rated protection and advanced electronic heat management, it ensures uninterrupted operation.









Specifications

- Operating voltage: 10 to 30 volts
- IP rating: 68
- Color temperature: 5700 Kelvin
- Lens material: PC
- Certifications: CE, ROHS, R148, R10
- Wattage: 200 watts
- Lumen: 10000
- Size: 560 x 67 x 70 millimeters
- Additional Information: Dynamic startup in the DRL

DYNAMIC START-UP

Our Driving Light Bar features a unique dynamic startup, mimicking the iconic Knight Rider motion. Position these light bars in series for optimal performance and a touch of cinematic flair. Illuminate your journey like never before!





Choice of White or Amber **Position Light**



LG992 32 inch Driving Bar



DAGE I 19



PAGE | 20

SUPER SLIM SERIES

LED Driving Bars

The new series of LED Driving Bars incorporate reflector technology in its driving performance, but also in its dual colour position lighting. It is produced with a sleek aerodynamic housing which limits drag while driving.

It is also fitted with a high quality breather filter to limit any build up of condensation within the inside of the housing.

The newest and coolest technology feature of this series is the dual beam function. These bars can be used and have a seperate cable for each of the following: driving beam which is ECE road legal certified. It also has an off road feature which at the push of a button will give a brighter and longer distance beam for off road use.

LG994 20.5 inch Slim Driving Bar





Specifications

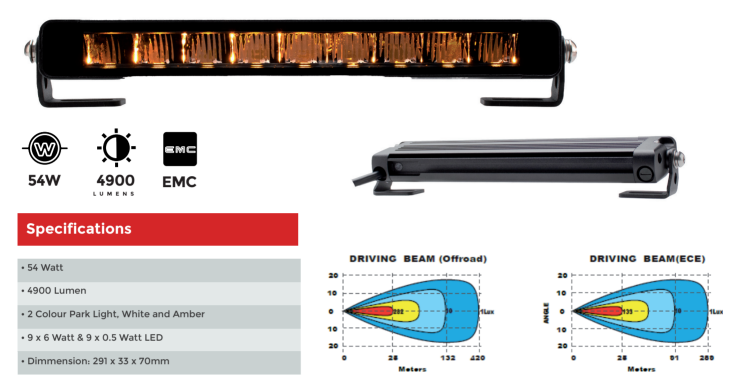
- Operating voltage: 10 to 30 volts
- IP rating: 68
- Color temperature: 5700 Kelvin
- Lens material: PC
- Certifications: CE, ROHS, R148, R10
- Wattage: 105 watts
- Lumen: 6000
- Size: 574 x 55 x 40 millimeters
- Additional Information: Dynamic startup in the DRL





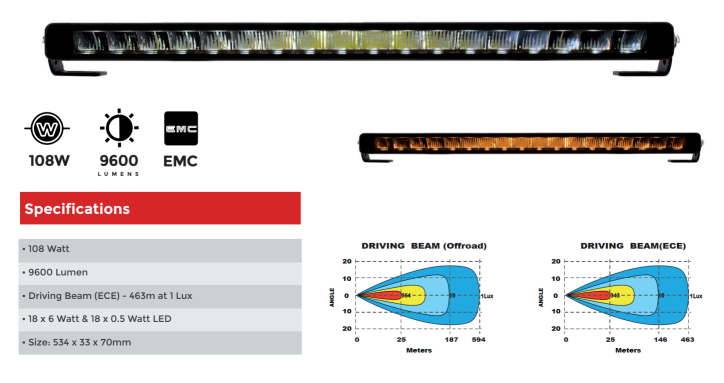


11 inch Ultra Slim LED Driving Bar with Dual colour Park Light



LG957

21 inch Super Slim LED Driving Bar with Dual Colour Park Light



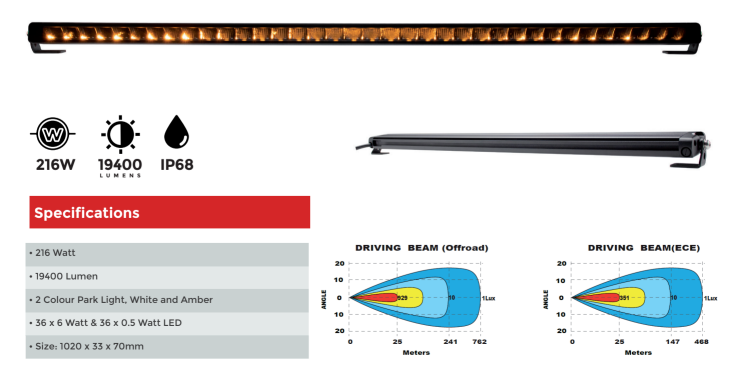


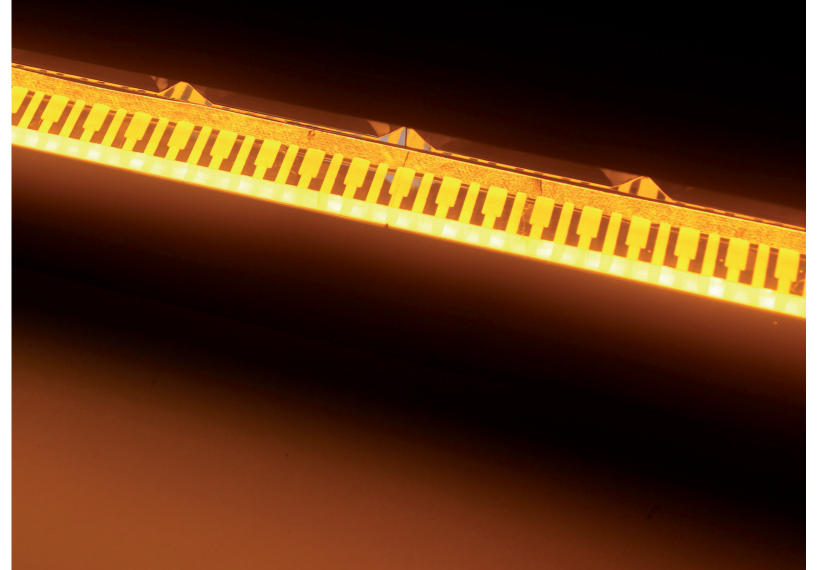
30 inch Super Slim LED Driving Bar with Dual Colour Park Light

	well will will well will we have been	
- 162W 14600 LUMENS EMC	No. N. N. N. N. Katakati kati ng Katakati ng Katakati ng Katakati ng Katakati ng Katakati ng Katakati ng Katak	
Specifications		
• 162 Watt	DRIVING BEAM (Offroad)	DRIVING BEAM(ECE)
• 14600 Lumen	10	
Reflector Beam Technology	0 7766 10 1Lux 10	U 0 10 11 11 11 11 11 11 11 11 11 11 11 1
• 27 x 6 watt LED's & 27 x 0.5 watt LED's	20	20
• Dimmension: 777 x 33 x 70mm	Meters	Meters

LG953

40 inch Ultra Slim LED Driving Bar with Dual colour Park Light





LED Driving Bars

Discover unparalleled performance with our Super Value Light Bars, designed to deliver exceptional brightness and reliability at an unbeatable price. Perfect for a range of applications, these light bars combine advanced technology with robust construction to enhance your visibility and driving experience. Elevate your vehicle's lighting with our high-quality, cost-effective solution.

n)ji

Choice of White

or Amber Position Light

IP67

n i li li li na strati i la kan li tra i na li tra i na

LG980 12 inch LED Driving Lightbar with Dual Colour Position

Specifications		-
• Main Beam: 45 Watt		The man
• Position Light: 4.5 Watt		1-1-1
• OSRAM LEDs		
• Voltage 10-30 V		
• E-marked: R112 (Driving), R7 (White Position), R10, R148, R149		
• EMC CISPR 25 Class 4		
• IP67		Y
• Size: 303mm x 69mm x 76.3mm (excl. bracket)		
• Weight: 1.4 kg		
• Cable Length - 500mm		
Over/Under Voltage Protection		\mathbf{M}
• Range: 300m @1 lux		W
• 5200 Lumen (Raw), 4000 Lumen (Effective)	45W	10-30V



22 inch LED Driving Lightbar with Dual Colour Position





LG984 32 inch LED Driving Lightbar with Dual Colour Position



Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

Illuminate your path with the 32" (800mm) LED Driving Lightbar featuring dualcolor position lights. Engineered for powerful performance and enhanced visibility, this lightbar combines cutting-edge technology with sleek design. Whether you're navigating tough terrains or driving in low-light conditions, its advanced features ensure you stay safe and stylish on the road.



Specifications
• Main Beam: 140 Watt / Position Light: 13 Watt
• Voltage 10-30 V
• OSRAM LEDs -Range: 475m @1 lux
• ECE R10
• EMC CISPR 25 Class 4
• IP67
• Range: 475m @1 lux
• 15000 Lumen (Raw), 12000 Lumen (Effective)
• Size: 807mm x 69mm x 76.3mm (excl. bracket)
Aluminium Casing
Stainless Steel Side and Back Mount Brackets included
Polycarbonate Lens
• Weight: 3.5 kg
• Cable Length - 500mm

20 inch 150 Watt LED Driving Bar with White Position and Amber Strobe

• DC 9 - 36 Volts		
• DC 9 - 36 Volts	a la	
Over/Under Voltage Protection		
• Position Light - White		
Amber Strobe Function		
• ECE R10, ECE R112, ECE R7, R65		
• Size: 514 x 54 x 61.5mm		
• EMC Cispr 25 Class 4	a here dient when when when when the	1 .
Complies with IP69		
Aluminium Heatsink & casing		
• Main Beam: 150 Watt		
• Position Light: 3.5 Watt		
20	150W 9-36V EMC IP69 WARNING STROL	BE
20 inch 96 Watt LED Driving Bar		
20 inch 96 Watt LED Driving Bar with Dual Colour		
with Dual Colour Specifications		
with Dual Colour Specifications • DC 9 - 36 Volts		
with Dual Colour Specifications • DC 9 - 36 Volts • Over/Under Voltage Protection		
with Dual Colour Specifications • DC 9 - 36 Volts • Over/Under Voltage Protection • Position Light - White or Amber		
 with Dual Colour Specifications DC 9 - 36 Volts Over/Under Voltage Protection Position Light - White or Amber ECE R10, ECE R112, ECE R7 		
with Dual Colour Specifications • DC 9 - 36 Volts • Over/Under Voltage Protection • Position Light - White or Amber • ECE R10, ECE R112, ECE R7 • Size: 520 x 40.5 x 52.5mm		
with Dual Colour Specifications • DC 9 - 36 Volts • Over/Under Voltage Protection • Position Light - White or Amber • ECE R10, ECE R112, ECE R7 • Size: 520 x 40.5 x 52.5mm • EMC Cispr 25 Class 4		
with Dual Colour Specifications • DC 9 - 36 Volts • Over/Under Voltage Protection • Position Light - White or Amber • ECE R10, ECE R112, ECE R7 • Size: 520 x 40.5 x 52.5mm • EMC Cispr 25 Class 4 • 522m at 1 lux		
with Dual Colour Specifications • DC 9 - 36 Volts • Over/Under Voltage Protection • Position Light - White or Amber • ECE R10, ECE R112, ECE R7 • Size: 520 x 40.5 x 52.5mm • EMC Cispr 25 Class 4 • 522m at 1 lux • Complies with IP69		
with Dual Colour Specifications • DC 9 - 36 Volts • Over/Under Voltage Protection • Position Light - White or Amber • ECE R10, ECE R112, ECE R7 • Size: 520 x 40.5 x 52.5mm • EMC Cispr 25 Class 4 • 522m at 1 lux • Complies with IP69 • Aluminium Heatsink & casing		e of Wh
with Dual Colour Specifications • DC 9 - 36 Volts • Over/Under Voltage Protection • Position Light - White or Amber • ECE R10, ECE R112, ECE R7 • Size: 520 x 40.5 x 52.5mm • EMC Cispr 25 Class 4 • 522m at 1 lux • Complies with IP69	or Am	





Headlights

Illuminate your drive with our state-of-the-art Headlights. Engineered for exceptional brightness and clarity, these headlights provide superior visibility in all conditions. With advanced technology and sleek design, they not only enhance your vehicle's appearance but also ensure a safer driving experience.

40 Watt LED Round Bonnet Work Light

Specifications

- 9 32 Volts
 Size: 93.5 x 83 x 55mm
 3200 Lumen
 Diecast Aluminium Housing
 Supplied with H9 Connector
- ECE R10 Approved
- EMC Cispr 25 Class 4



LG836

50 Watt LED Bonnet & Cab Insert Work Light





40 Watt Built In LED Work Light for Fendt

Specifica	ations				
• 9 - 32 Volts					
• Size: 85 x 85	x 69mm				
• 3200 Lumen	1				
• Diecast Alur	ninium Ho	using			
Supplied wit	th H9 Plua	& Play Cor	nector		
		a riay cor	incotor		
• ECE R10 App	proved				
• EMC Cispr 2	5 Class 4				
- () (9-32V	60W	IP68	3200 LUMENS	EMC	FEN
LG 88	89				

40 Watt LED Bonnet Work Light

Specific	ations				
• 9 - 32 Volts					
• Size: 84 x 8	4 x 56.2mm	ı			
• 3200 Lume	n				
• Diecast Alu	minium Ho	ousing			
Supplied 90	005 Plug &	Play Conne	ector		
• ECE R10 Ap	proved				
• EMC Cispr 2	25 Class 4				
- () - 9-32V	40W	IP68	- 0	емс ЕМС	JOHN DEERE



Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

DT

LG824 (UK/IRL) LG824 (EU)

90 Watt LED High & Low Beam Headlight

for John Deere

LG892 60 Watt LED High Beam Light	
• Diecast Aluminium Housing	FERGUSON
• ECE R149(R112)	MASSEY DEUTZ FENDT
• ECE R10 Approved	
Supplied with H4 Plug & Play Conector	90W 9-32V IP68 EMC E driving
• EMC to CISPR25 Class 4	
• Size: 140 x 140 x 79mm • IP 68	
Low Beam = 30 Watt	Hard And And And And And And And And And An
• High Beam = 60 Watt	HCR PL LISER D(E9) 1953
Specifications	

Specifications • High Beam = 60 Watt • Size: 120 x 171.8 x 103.1mm • ECE R10, ECE R149 (R112) • EMC to CISPR25 Class 4 • IP68 EMC • Diecast Aluminium Housing **IP68** 60W 9-32V EMC E. driving • Supplied with 9005 Plug and Play Connector JOHN **R&M** Series DEERE





90 Watt LED High Low Beam Headlight

Specifications

• High Beam = 60 Watt
Low Beam = 30 Watt
• Size: 144 x 166 x 118mm
• IP 68
• EMC to CISPR25 Class 4
ECE R10 Approved
• ECE R149(R112) ,
Diecast Aluminium Housing



LG885 (UK/IRL) **LG**885EU (EU)

114 Watt LED High & Low Beam Headlight with DRL

Specifications

High Beam = 60 Watt
Low Beam = 30 Watt
DRL = 24 Watt
Size: 115 x 108 x 124.6mm
IP 68
EMC to CISPR25 Class 4
Supplied with 9005 & AMP Connector
ECE R10 Approved
ECE R149(R112) , ECE R148 (R7)



LG821 (UK/IRL) LG821EU (EU)



LG822

35 Watt LED High Beam Headlight

Specifications		-(V)-		
• High Beam = 35 Watt	35W	9-32V		
• Low Beam= 18 Watt				1
• Position = 1.6 Watt		emc		
• 9 - 32 Volts	IP68	EMC		
• Size: 102 x 102 x 90mm				
• ECE R10, ECE R149 (R112	MASSEY	CLAAS	FENDT	
Diecast Aluminium Housing	FERGUSON	CLAAS		

LG891 (UK/IRL) LG891EU (EU)

60 Watt LED Low Beam Driving Light for John Deere



40 Watt LED Bonnet Work Light

Specifications

• 9 - 32 Volts

- Size 100 x 117 x 77mm
- 3200 Lumen
- Diecast Aluminium Housing
- Supplied with DT Plug & Play
- ECE R10 Approved
- EMC Cispr 25 Class 4



VALTRA

EMC

3200

LG895

40 Watt Built In Work Light for John Deere

Specifications

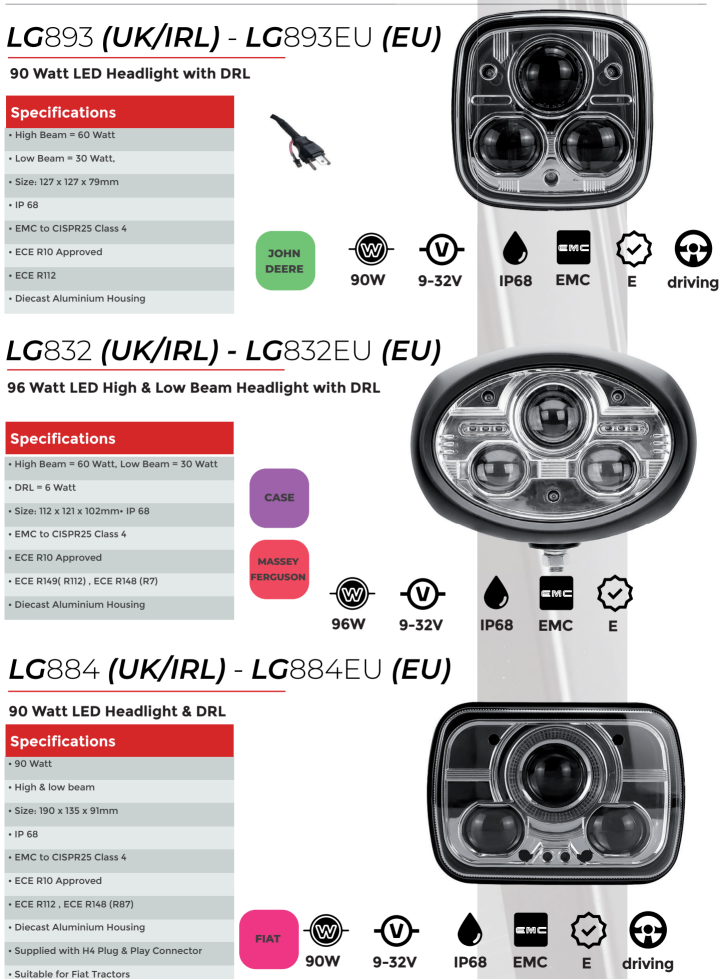
• 9 - 32 Volts

- Size: 89 x 108 x 55mm
- 3200 Lumens
- Diecast Aluminium Housing
- Supplied with H9 Plug & Play
- ECE R10 Approved
- EMC Cispr 25 Class 4



Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

JOHN DEERE





LG831 (UK/IRL) **LG**831EU (EU)

102 Watt LED High & Low Beam Headlight with DRL

Specifications High Beam = 60 Watt Low Beam = 30 Watt, DRL = 12 Watt Size: 167 x 107 x 80mm S760 Lumen S760 Lumen ECE R10 Approved ECE R10 Approved ECE R112, ECE R148 Diecast Aluminium Housing Supplied with H4 Plug & Play Connector



LG837 (UK/IRL) **LG**837EU (EU)

102 Watt LED High & Low Beam Headlight with DRL

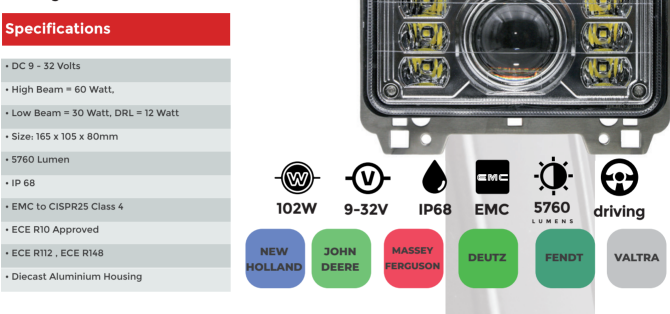
Specifications

• High Beam = 60 Watt
• Low Beam = 30 Watt, DRL = 12 Watt
• Size: 165 x 105 x 80mm
• 5760 Lumen
• IP 68
• EMC to CISPR25 Class 4
• ECE R10 Approved
• ECE R112 , ECE R148
Diecast Aluminium Housing
• Supplied with H4 Plug & Play Connector



LG838 (UK/IRL) **LG**838EU (EU)

102 Watt LED High & Low Beam Headlight with DRL



LG874 (UK/IRL) **LG**874EU (EU)

62 Watt LED High & Low Beam Headlight with DRL

Specifications

• High Beam =30 Watt
Low Beam = 20 Watt
•Dimensions 157 x 93.5 x 80mm
• IP 68
EMC to CISPR25 Class 4
ECE R10 Approved
• ECE R149(R112) ,
Diecast Aluminium Housing

• Supplied With H4 Plug & Play Connector





102 Watt LED High & Low Beam



LG817 Front Position Light with Indicator

Introducing our Front Position Light with Indicator, designed to deliver powerful performance and exceptional visibility. This versatile light combines a bright white flood beam with an amber turn signal, making it perfect for any driving condition. Built to last, it operates efficiently in extreme temperatures and is fully waterproof. With a long lifespan and reliable performance, this light is an excellent addition to your vehicle's lighting system. Upgrade your driving experience with this durable and efficient lighting solution.

driving



IP68





Specifications

- LED Power: 24W
- Operating Volt: 9-32 Volt DC
- Light Output: about 1900 Lumen
- Color Temperature: 5700K
- Operation Temperature: -40°C to 80°C
- Waterproof Rate: IP68
- Beam: White Flood & Amber Turn Signal
- LENS: PC
- Life Time: about 50,000 hours
- EMC: ECE R10





LG820L (UK/IRL) - **LG**820LEU LG820R (UK/IRL) - LG820REU



PAGE | 40

100 Watt LED Headlight with Indicator & DRL

Introducing the 100 Watt LED Headlight with Indicator & DRL, designed for exceptional brightness and durability. This versatile headlight offers powerful high and low beams, a crisp cold white light, and a reliable daytime running light. Ideal for construction equipment, it ensures optimal visibility and safety in any environment. Built to meet stringent standards, it's the perfect upgrade for enhanced performance and reliability.











IP68







driving



Specifications

• DC 9 - 32 Volts

- High Beam = 60 Watt Low Beam = 30 Watt DRL = 10 Watt
- 5600 Lumen High Beam / 2400 Lumen Low Beam
- · Lightcolor: Cold white
- Color temperature: 6000K
- ECE R 10, ECE R149, ECE R148, R65
- Size: 229 x 152 x 106mm
- EMC CISPR 25 Class 4
- E Mark Certified
- EMC CISPR25 Class 4 (Radio Frequency Suppression)
- Complies with IP68
- Supplied with 6 Pin Deutsch Socket & Plug Connector
- Suitable on Construction Equipment such as JCB & Manitou



LG126 Front Position Light with Indicator

Introducing our Front Position Light with Indicator, perfect for both on-road and off-road applications. Built with a durable aluminum housing and advanced design, this light offers reliable performance and exceptional visibility. Its high-quality construction ensures longevity and optimal functionality, making it a versatile and dependable addition to your vehicle's lighting system. Enhance your driving experience with this robust and efficient lighting solution.



Specifications

•Housing: Powder coated aluminium
•Application: On-road as well as off-road
•Front Indicator and Position Light
•Power: 24 watt
•Voltage Range: 9/32V
•Lifespan: 50,000 hours
•Certifications: E Mark Certified / IP68
•Approval: ECE R10 Approved
•EMC: CISPR25 Class 4 (Radio Frequency Suppression)

•Size: 142 x 96 x 73 mm





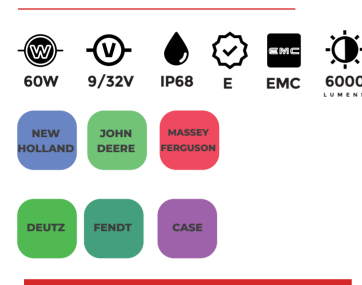
Tractor Worklights & Universal

Work Lights

Illuminate your fields and roads with our Tractor and Universal Lights, designed for superior visibility and performance. These versatile lights offer powerful illumination for tractors and a range of other vehicles, enhancing safety and efficiency in all conditions. Built to withstand tough environments, our lights provide reliable, long-lasting performance whether you're working during the day or night. Upgrade your equipment with our high-quality lighting solutions for bright, dependable visibility wherever you go.

www.led-global.com

LG897 60 Watt LED Flood Beam Work Light



Specifications

• 60 Watts (12 x 5 Watt LED)
• 9 - 32 Volts
• 6000 Lumen
• Size: 112 x 135 x 84.5mm
• ECE R10
• EMC to CISPR25 Class 4
• 360 Degree Swivel Bracket
• IP68
Supplied with DT Plug & Play
Diecast Aluminium Housing







50 Watt LED Round Work Light



LG844

LG849

40 Watt LED Work Light for John Deere



LG845



NEW 30 Watt LED Round Work Light IOLLAND JOHN DEERE CLAAS DEUTZ 9-32\ • Size: 85 x 114.2 x 72.4mm 2400 30W • Diecast Aluminium Housing • Supplied with H9 Plug & Socket - IMI **IP68 EMC**

50 Watt LED Cab Insert Work Light

	R Series
Specifications	-Ор- Јони
• 9 - 32 Volts	9-32V DEERE
• Size: 191 x 107 x 65mm	
• 4800 Lumens	
Diecast Aluminium Housing	50W 4800
Supplied with 7024 Socket & Plug	
ECE R10 Approved	emc
• EMC Cispr 25 Class 4	EMC

LG835

60 Watt LED Work Light for R Series John Deere



LG839



LG847



50 Watt LED High Lumen Work Light

Specifications	
• 9 - 32 Volts	-(v)- 🔞
• Size: 177 x 88 x 78mm	9-32V UNIVERSAL
• 6000 Lumen	
• Combi Beam	
Diecast Aluminium Housing	50W 6000
Supplied with DT Socket & Plug	
ECE R10 Approved	
• EMC Cispr 25 Class 4	EMC IP68

LG847



LG858

24 Watt Oval LED Work Light



LG870

30 Watt LED Adjustable Mount Work Light



LG880 4-inch Square, 20-watt LED Sprayer Light

Enhance your nighttime crop spraying with our 4-inch Blue Light, engineered to provide superior visibility and efficiency. Designed for mounting at the end of your sprayer's arm, this light delivers a focused beam that illuminates the mist, helping operators spot any nozzle blockages with ease. Built to withstand extreme conditions and offer reliable performance, it's the ideal solution for precise nighttime operations. Ensure optimal spraying and prevent disruptions with this essential tool.



Specifications

- Light color: Blue
- Power: 20 watts
- Lumen: 4000
- Voltage: 9 to 32 volts
- LED: 4 pieces by 5 watt, Cree
- Approval: EMC R10, EMC CSP R25, EMC Class 4
- IP rating: IP69K
- Operating Temperatures: -40°C to 80°C
- Light pattern: Long spotlight





13.5 Watt LED Square Work Light





LG857 15 Watt Mini LED Work Light



Introducing the 15 Watt Mini LED Work Light, a compact yet powerful lighting solution. Delivering 1200 lumens, this versatile work light features a flood beam for broad illumination. Its durable diecast aluminum housing ensures long-lasting performance, and it is ECE R10 approved with EMC CISPR 25 Class 4 compliance. Perfect for various applications.



Specifications

- 9 32 Volts
- Size:51 x 51 x 47mm
- 1200 Lumen
- Flood Beam
- Diecast Aluminium Housing
- ECE R10 Approved
- EMC CISPR25 Class 3





9-32V

15W

EMC

x5I FC

1000

IP68

LG865(1) - LG865B (10)

15 Watt LED Work Light

Specifications

• Size:110 x 126 x 38mm

• ECE R10 Approved

• EMC - CISPR25 Class 3

• 9 - 32 Volts

• 15 Watts

LG860(1) - **LG**860B (10)

48 Watt LED Work Light



Specifications	- ⊘-	-17
• 9 - 32 Volts	9-32V	x16LED
• Size: 110 x 126 x 57mm		
• 3300 Lumen		
• 48 Watts	48W	3300
• Spot Beam	EMC	
Diecast Aluminium Housing	EMC	IP68
ECE R10 Approved	EMC	

• EMC - CISPR25 Class 3

LG814

80 Watt LED High Lumen Work Light

• 1000 Lumen • Flood to Spot Beam

Diecast Aluminium Housing



LG843

40 Watt LED Work Light



• Built in DT Male & Female Connector

45W LED Rectangle Work Light

)

Specifications	-(V)-	
• 9 - 32 Volts	9-32V	x15LED
• Size: 115 x 109 x 73mm		·
• 3600 Lumens		- Q -
Diecast Aluminium Housing	45W	3600
Supplied with 2 core cable		
ECE R10 Approved	emc	
• EMC - CISPR25 Class 3	EMC	IP68
Bottom mounted		

LG840

20 Watt Cab Insert Work Light for John Deere



Specifications	-@-	JOHN DEERE
• 9 - 32 Volts	9-32V	
• Size: 138 x 62.5 x 38.5mm		
• 1400 Lumens		
Diecast Aluminium Housing	20W	1400
• ECE R10 Approved	EMC	
• EMC Cispr 25 Class 4 `	FMC	IP68

LG850

40W Cab Insert Work Light



Specifications

• LED Power: 40 Watt CREE LED 5W/PC		
Operating Volt: 10-30 Volt DC	-(V)-	· Č
• Light Output: about 3200 Lumen	9-32V	7200
Color Temperature: 5700K	0 021	LUMENS
• Operation Temp: -40°C to 80°C		
Waterproof Rate: IP68	40W	IP68
• Beam: flood beam		
Diecast aluminum housing	EMC	JOHN DEERE
Stainless steel bracket	EMC	DEERE
• Size: 155 x 94 x 64mm		

LG842

40 Watt LED Cab Insert Work Light





Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

1800

• EMC Cispr 25 Class 4

LG898 160 Watt LED Flood Beam Work Light

Introducing the 160 Watt LED Flood Beam Work Light, engineered for maximum illumination and durability. This powerful work light delivers an impressive 11200 lumens, making it ideal for any demanding task. With a versatile design featuring a detachable swivel bracket for bottom or side mounting, it ensures easy installation. Built to withstand harsh conditions.



Specifications







INIVEDCAI

LG815 **LG**871 45 Watt LED Rectangular Adjustable Mount Work Light 18W Rectangular Work Light INIVEDCA **Specifications Specifications** • 9 - 32 Volts • 9 - 32 Volts 9-32\ 9-32\ 151 FD • Size: 111 x 90 x 46mm • Size: 149 x 120 x 47mm • 1200 Lumen • 45 Watts Diecast Aluminium Housing Spot Beam • 3000 Lumen 1200 3000 18W 45W • ECE R10 Approved Diecast Aluminium Housing • EMC - CISPR25 Class 3 • ECE R10 Approved • EMC - CISPR25 Class 3 **IP68 IP68** EMC EMC

LG896

Universal Handrail Bracket for Work Lights



Specifications

Suitable for Side Mounted Work Light

Designed for handrails with a diameter of 23mm to 28mm

Angle of Work Light can be adjusted

Size: Height: 35mm x Width: 142mm x Depth: 52.5mm



PAGE | 55





Radiance Series

Work Lights

Illuminate your workspace with unparalleled clarity using our Work Lights Radiance Series. Engineered for maximum brightness and durability, these lights provide exceptional illumination to enhance productivity and safety. The Radiance Series features advanced LED technology and rugged construction, ensuring reliable performance even in the harshest conditions.

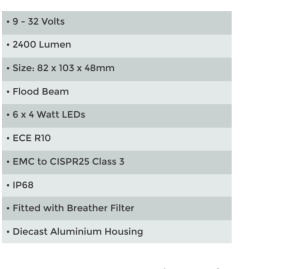




LG872 24 watt LED flood beam round work light



Specifications









LG968 24 Watt Flood LED Work Light



Lосговаг

LG970 40 watt oval flood LED work light



PAGE | 58

Specifications

• •

• 5

• II • E • C

40W

9-32V

IP68

Nominal lamp power: 40 Watt 10 x 4 Watt LEDs Suitable for 9-32V DC 4000 Lumen, Effective 3200 Lumen 1P68 (Rated Against Moisture Ingress) ECE R10 Approved	
EMC - CISPR25 Class 3	
Operation Temperature: -40°C~60°C	
Size: 142.5 x 114.5 x 46.5mm	
Image: Book of the second	

Ε

EMC

LG974 40 watt LED oval flood light work light, dual mount swivel

3200



LG966 24 watt square flood LED work light



Specifications

Nominal lamp power: 24 Watt
• 6 x 4 Watt LEDs
• Suitable for 9-32V DC
• 2400 Lumen, Effective 1920 Lumen
• IP68 (Rated Against Moisture Ingress)
• ECE R10 Approved
• EMC - CISPR25 Class 3
• Operation Temperature: -40°C~60°C
• Size: 76 x 101 x 39mm













Specifications

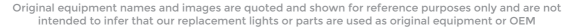
36W

Nominal lamp power: 36 Watt
9 x 4 Watt high intensity CREE XTE LEDs
Suitable for 9-32V DC
3600 Lumens - 50,000h+
Vibration Test to 15G
IP68
ECE R10 Approved
EMC - CISPR25 Class 3
Size: 82 x 103 x 48mm

9-32V

IP68





EMC



LG960 64 Watt Flood LED Work Light



PAGE | 60

Specifications

-@- 64W	- V - 9-32V	IP68		EMC EMC
• Size: 108 x	140 x 56mm			
• ECE R10 A	pproved			
• Operation	Temperature:	-40°C~60°C		
• EMC - CIS	PR25 Class 3			
• IP68 (Rate	ed Against Mois	ture Ingress)	
• 6400 Lum	en, Effective 51	20 Lumen		
• Suitable fo	or 9-32V DC			
• 16 x 4 Wat	t LEDs			
• Nominal la	amp power: 64	Watt		





UNIVERSAL

Specifications

32W

Nominal lamp power: 32 Watt
8 x 4 Watt LEDs
Suitable for 9-32V DC
3200 Lumen, Effective 2560 Lumen
Flood Beam
IP68 (Rated Against Moisture Ingress)
ECE R10 Approved
EMC - CISPR25 Class 3
Size: 111 x 84.5 x 49.5mm

9-32V

IP68

Ε

EMC



LG962 24 Watt Flood LED Work Light



PAGE | 61

Specifications

 Nominal lamp power: 24 Watt 6 x 4 Watt LEDs Suitable for 9-32V DC 2400 Lumen, Effective 1920 Lumen IP68 (Rated Against Moisture Ingress) ECE R10 Approved EMC - CISPR25 Class 3 Size: 148.5 x 53 x 45mm 	
	EMC 1920 LUMENS

LG972 60 watt LED flood beam work light with dual mount swivel





WORK LIGHTS

BARS

Enhance your workspace with our powerful Work Light Bars. Designed for maximum illumination, these light bars are perfect for a variety of applications, from construction sites to outdoor projects. Built with durability in mind, they withstand tough conditions while providing consistent, bright light. Easy to install and energy-efficient, our work light bars ensure you have the visibility needed to work safely and efficiently, no matter the environment.

LG803 72 Watt LED Work Light Bar

Specifications • 9 - 32 Volts • 72 Watt • 5760 Lumen • Combi Beam • 24 x 3 Watt LED • EMC • ECE R10 • Size: 412 x 114 x 90 • Diecast Aluminium Housing)- 2V 5766 LUMEN		
LG80 JOUNDES JOUNDE	Image: Constraint of the second se	- (y)- 9-32V		iP67	
Specifications 9 - 32 Volts • 180 Watt • 14400 Lumen • Combi Beam • 60 x 3 Watt LED • EMC • ECE R10 • Size: 872 x 114 x 90mm • Diecast Aluminium Housing		- () - 9-32V		iP67	



LG802 180 Watt LED Curved Work Light Bar

			ġzżz		
180W	-0 - 9-32V	14400 LUMENS	IP67		
• 9 - 32 Volts					
• 14400 Lum	ien				Barrier B
• Combi Bea • Size: 887 x					
• Diecast Alu	uminium				
L G 80 240 Wa		Curved	Work Lig	ht Bar	
		Curved	Work Lig	ht Bar	
		Curved	Work Lig	ht Bar	
240 Wa	att LED	- Ò - 19200		ht Bar	
240 Wo	att LED	- Ò - 19200		ht Bar	
240 Wo 240 Wo 240 W 240 W 5pecific • 9 - 32 Volts • 19200 Lum	att LED	- Ò - 19200		ht Bar	
240 WC 240 WC 240 WC 240 W 5 0 - 32 Volts • 9 - 32 Volts • 19200 Lum • Combi Bea	att LED	- Ò - 19200		ht Bar	



Our rigorous quality control measures ensure that every product that leaves our facility is of the highest standard, giving our customers peace of mind and confidence in our brand.

•



Our product development is meticulous, encompassing several critical stages. During the design phase, our engineers employ the latest software technologies to conceptualize new products.

In the prototyping stage, we produce molds and samples that undergo stringent testing. The samples are then tested under various conditions and climates to ensure robustness.

Following successful tests, the products move to mass production, undergo further quality control, and receive necessary certifications like ECE and CE. Finally, the finished products are branded and shipped to our distribution centers, ready for sale to our diverse clientele.





LED WARNING

STROBES

Enhance your vehicle's safety with our top-of-the-line Warning Strobes. Designed to deliver powerful, attention-grabbing flashes, these strobes are essential for emergency situations and roadside assistance. With easy installation and robust performance, our Warning Strobes ensure you're visible when it matters most, keeping you and others safe on the road.

www.led-global.com







Introducing our **LED Driving Light featuring Dual Colour Position and an Amber Warning Strobe.** Comes with 6 LED diodes for enhanced safety, integrated into the warning strobe. Drive with confidence in all situations.

Specifications

10 - 30 Volts
18 Flash Patterns
Pre Wired
Clear Lens, Amber Flash
IP67
ECE R10 Approved
EMC Cispr 25 Class 3
Can be paired with others

Size: 111mm x 28mm x 10mm







FLASH

IP68

21FD



LENS

6X



10-30V

EMC

EMC

AMBER

FLASH

LG763 3 LED Amber Warning Strobe

Specifications

• 9 Watt

- 12-24 Volts
- Size: 98 x 31 x 6.6mm
- Amber Flashing 21 Flash Patterns
- 3M Adhesive Mounting Option
- ECE R10 Approved
- ECE R65 Approved
- EMC Cispr 25 Class 3

LG764 4 LED Amber Warning Strobe

Specifications

•12 Watt

- 12-24 Volts
- Size: 98 x 31 x 6.6mm
- Amber Flashing 21 Flash Patterns
- 3M Adhesive Mounting Option
- ECE R10 Approved
- ECE R65 Approved
- EMC Cispr 25 Class 3



IP67

IP67

21EI

12-241

	-Ø-
12W	12-24V

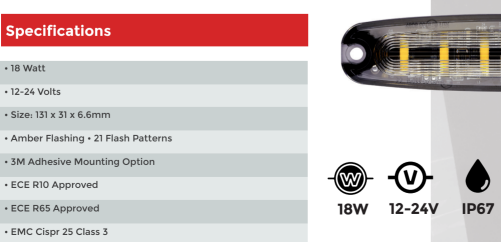


21FP



AMBER EMC FLASH

LG765 6 LED Amber Warning Strobe





LG760 12 LED Amber & Red Warning Strobe

Specifications						
• 12-24 Volts						2)
• Size: 120 x 31 x 14mm						
Amber & Red Flashing						
• 21 Flash Patterns						
ECE R10 Approved			+++	R	5-	emc
ECE R65 Approved	$\mathbf{\Psi}$		+*+			
• EMC Cispr 25 Class 3	12-24V	IP67	21FP	RED FLASH	AMBER FLASH	EMC

LG767 12 LED White & Red Warning Strobe

Specifications						
• 12-24 Volts			NT IN D			2
• Size: 120 x 31 x 14mm	9				HOM	
White & Red Flashing						
• 21 Flash Patterns						
ECE R10 Approved			+++	K	5-	emc
ECE R65 Approved	U.		+++			
• EMC Cispr 25 Class 3	12-24V	IP67	21FP	RED FLASH	WHITE STROBE	EMC

LG762 12 LED Amber & White Warning Strobe

• 12-24 Volts						
• Size: 120 x 31 x 14mm			,	ر المراجع المر المراجع المراجع	<u>20 00-1366</u>	
Amber & Red Flashing						
• 21 Flash Patterns						
• ECE R10 Approved	\odot		+++	K	d'-	emc
• ECE R65 Approved	Jer P		+++			
• EMC Cispr 25 Class 3	12-24V	IP67	21FP	AMBER FLASH	WHITE STROBE	EMC

3 LED Amber Warning Strobe



Specifications	A A A
• 12-24 Volts	
• Size: 80 x 28 x 19mm	12-24V x3LED
• 3 LEDs	+1+
• 26 Flash patterns	+++ •
ECE R10 Approved	26FP IP67
• ECE R 65 Approved	
• IP67	EMC UNIVERSAL
Can be paired with others	

LG757

4 LED Grille Red Warning Strobe



4 LED Amber Warning Strobe





Specifications		77
• 12-24 Volts	-(v)-	-17-
• Size: 96 x 25 x 28mm	12-24V	x4LED
• 4 LEDs	+_+	
• 14 Flash patterns	+*+	
ECE R10 Approved	14FP	IP67
• ECE R 65 Approved	EMC	
• IP67	EMC	
 Can be paired with others 		UNIVERSAL

LG758

4 LED Grille White Warning Strobe



RED STROBE **Specifications** • 12-24 Volts • Size: 96 x 25 x 28mm x4LED 24V • 4 LEDs • 14 Flash patterns • ECE R10 Approved **IP67** • ECE R 65 Approved • IP67 EMC • Can be paired with others

> Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

UNIVERSAL

• Can be paired with others

AMBER

STROBE

LG759

4 LED Grille Blue Warning Strobe



Specifications		77
• 12-24 Volts	-(v)-	-17-
• Size: 96 x 25 x 28mm	12-24V	x4LED
• 4 LEDs	+_+	
• 14 Flash patterns	+*+	
• ECE R10 Approved	14FP	IP67
• ECE R 65 Approved	EMC	
• IP67	EMC	
 Can be paired with others 		UNIVERSAL

	_	
Specifications		קק
• 12-24 Volts	-(v)-	-17-
• Size:132 x 51 x 19mm	12-24V	x24LED
• 6 LED for Strobe	+_+	
• 18 LED for Marker Light	+++	
• 21 Flash patterns	21FP	IP67
ECE R10 Approved	EMC	
ECE R 65 Approved	EMC	
• IP67		UNIVERSAL

x24LED

IP67

UNIVERSAL

2-24V

21FP

EMC

White LED Marker Light with Amber Warning Strobe

LG777

Red LED Marker Light with Amber Warning Strobe



LG776



Specifications • 12-24 Volts

- 6 LED for Strobe
- 18 LED for Marker
- 21 Flash patterns
- ECE R10 Approved
- ECE R 65 Approved
- IP67

LG774

4 LED Amber Super Slim Grille Warning Strobe



LG770

4 LED Square Amber Warning Strobe





Specifications	_	77
12-24 Volts	-W-	-17-
Size: 74 x 90 x 32mm	12-24V	x4LED
4 LEDs	+_+	
26 Flash patterns	+++	
ECE R10 Approved	26FP	IP67
ECE R 65 Approved	EMC	
IP67		
	EMC	UNIVERSAL

LG766

LED 180 Degree Amber Warning Strobe

LG778AMBER -LG779RED

4 LED Hideaway Amber and Red Warning Strobe







LED Tail Lift Warning Strobe

Specifications	
• 12-36 Volts	
• Size 74 x 74 x14mm	
• 4 LEDs	
• 6 Flash patterns	
ECE R10 Approved	
• ECE R 65 Approved	THE THE
• IP67	
 Can be paired with others 	
	tail lift warning strobe
12-36V EMC 4 LED 6	FP IP67 UNIVERSAL

LED Blue Spot Warning Light for Forklifts

	BLUE SPOT	
Specifications	-(V)-	
• 9 - 80 Volts	9-80V	9W
• Size: 90 x 123 x 80mm	2	
• Blue Spot Light		
• 9 Watt	SPOT	IP67
• ECE R10 Approved	emc	
• IP67		
	EMC	UNIVERSAL

LG854

Red Line LED Forklift Safety Light



LG1456

92-107 DB Safety Reversing Alarm

Specifications	
• 12 - 80 Volts	
• Size: 102 x 68 x 36mm	12-80V EMC
Beeping Or White Noise	
 Supplied with 2 Core Cable 	
ECE R10 Approved	107DB IP67
• EMC Cispr 25 Class 3	
• IP67	
• 92-107 DB	UNIVERSAL

LG677

LED Bolt Down Forklift Beacon

	-@-	
Specifications	10-80V	UNIVERSAL
• 10 - 80 Volts		emc
• Size:130 x 100mm		
• Amber Flash	4 LED	EMC
ECE R10 Approved	H	
• EMC Cispr 25 Class 3		IP67
• IP67		



Warning LIGHTS

Warning Beacons

Ensure maximum visibility and safety with our high-performance Warning Beacons. Designed to catch attention in critical situations, these beacons provide powerful, eye-catching alerts for emergency response, construction sites, and roadside safety. With robust construction and bright, flashing lights, they offer reliable performance and durability in any environment.

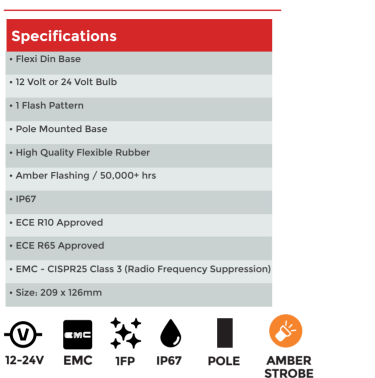


www.led-global.com





Pole Mounted Halogen Warning Beacon



LG707 LED Pole Mounted Warning Beacon

Specifications	
• Flexi Din Base	
• 12-24 Volt	
• 3 Flash Patterns	
Pole Mounted Base	
High Quality Flexible Rubber Stem	
• Amber Flashing - 50,000+ hrs	
• IP67	
• ECE R10 Approved	
• ECE R65 Approved	
• EMC - CISPR25 Class 3 (Radio Frequency Su	ppression)
• Size: 208mm x 128mm	







LG685 Pole Mounted LED Warning Beacon



PAGE | 77

Specifications

• Operating voltage: 10 to 30 volts

- LED count: 48 LEDs
- Mount: Flexible DIN mount
- Operating Temperature: -30°C to 60°C
- IP Rating: IP67 (rated against moisture ingress)
- Approval: ECE R10 (EMC), R65 approved
- Size:

IP67

- Diameter: 131mm
- Height: 117mm (excluding pole)
- Total height including pole: 215.4mm











Pole Mounted LED Warning Beacon

Specifications	
• Flexi Din Base	
• 12-24 Volts	
• Size: 240 x 127mm	
Amber Flashing	
• 3 Flash Patterns	
Pole Mounted base	
• ECE R10 Approved	
• ECE R65 Approved	
<u>∧</u> ■ <u>+</u> + ▲	
12-24V EMC 3FP IP67	POLE



To change pattern remove lens and press the red button

STROBE

LG713

Pole Mounted Fast Spinning

Halogen Beacon

Specificati	ons				
• Flexi Din Base					
• 12 Volts					
• Size: 290 x 150m	ım				
• Amber Flashing					
• Fast Spinning					
• Pole Mounted b	ase				
• ECE R65 Approv	ed				
• Belt Motor					
- ()M =	轩	٢		6€	K
12-24V EMC	3FP	IP67	POLE	BELT MOTOR	AMBER STROBE



PAGE | 79

LG714

Pole Mounted LED Warning Beacon

Specifications
• Flexi Din Base
• 12-24 Volts
• Size: 290 x 150mm
• Amber Flashing
• 3 Flash Patterns
Pole Mounted base
• ECE R65 Approved

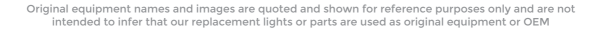


LG692

Magnetic Mounted LED Warning Beacon

Specifi	cations	;				
• 12-24 Volt	5					
• Size: 167 x	140mm					
• Amber Fla	shing					
• 3 Flash Pa	tterns					
• Magnetic	Mounted E	Base				
Supplied	with Cigare	tte Plug				
• ECE R10 A	pproved					
• ECE R65 A	Approved					
• EMC Cisp	r 25 Class 3					
-Ø-	EMC	***	٢			Ś-
12-24V	EMC	3FP	IP67	Magi	netic	AMB STRO
	To cl	hange	patte	rn rer	nove	lens

and press the red button



AMBER STROBE



Magnetic LED Warning Beacon

• 12-24 Volts

- Size: 140 x 140mm
- Amber Flashing
- 3 Flash Patterns
- Magnetic Mounted Base
- Supplied with Cigarette Plug
- ECE R10 Approved
- ECE R65 Approved
- EMC Cispr 25 Class 3





To change pattern remove lens and press the red button

LG715

Rechargeable LED Magnetic Warning Beacon

AMBER

STROBE

Specifications 10 - 30 Volts Size: 150 x 130mm Magnetic Mounted 8 Flash Patterns ECE R10 Approved 3 Pieces of 18650 Lithium Battery IP67 Amber Flashing Battery Indicator on Front





To change pattern remove lens and press the red button

LG694 1 Bolt LED Warning Beacon

Specific	ations			
• 12-24 Volts				
• Size: 194 x 1	27mm			
• Amber Flas	hing			
• 3 Flash Pati	terns			
• 1 Bolt Dowr	n Mounting	I		
• ECE R10 Ap	proved			
• ECE R65 Ap	proved			
• EMC Cispr	25 Class 3			
•	_	+ . +		
-(v)-	emc	+++		
12-24V	EMC	3FP	IP67	E



To change pattern remove lens and press the red button

LG689

1 Bolt LED Warning Beacon with Amber Flash

STROBE

12-24 Volts				
ize:142 x 120mm				
mber Flashing				
Clear Lens				
3 Flash Patterns				
Bolt Mounted				
ECE R10 Approved				
ECE R65 Approved				
EMC Cispr 25 Class 3				
- V - =MC	**		0	<u></u>
12-24V EMC	3FP	IP67	BOLT	AMBER STROBE



'e iens and press the red button

Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

Usbar cardelle With maintain



LED Rechargeable Warning Strobe Kit



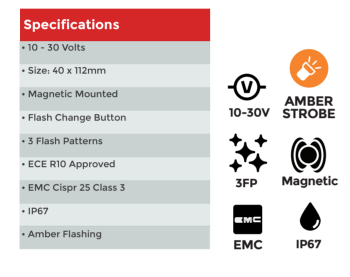


UNIVERSAL



LED Low Profile Magnetic Mounted Beacon





LG672

LED Magnetic Mounted Beacon





• IP67

LG673

LED Low Profile High Power Magnetic Beacon



Specifications		
• 12-24 Volts		d'a
• Size: 112 x 46mm	\mathbb{A}	
Magnetic Mounted	12-24V	AMBER STROBE
Supplied with Cigarette Plug	12-24V	JIROBE
ECE R10 Approved		
ECE R65 Approved	Magnetic	IP67
EMC Cispr 25 Class 3	wagnetic	IP07
• IP67	EMC	
Amber Flashing	EMC	

LG709

LED Low Profile Pole Mounted Beacon



Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

IP67

EMC

Green LED Pole Mounted Beacon

LG696

Green LED Low Profile Pole Mounted Beacon





Pole EMC Mounted

LG697

Green LED Magnetic Mount Beacon

LED Low Profile Green Magnetic Beacon



• Suitable to work with Seat Belts

• ECE R10 Approved • EMC Cispr 25 Class 3

LG698





Magnetic



Specifications 10-30V • 10 - 30 Volts x40 SMD • 40 SMD LEDs - IMI • Magnetic Base Magnetic • Suitable to work with Seat Belts EMC • ECE R10 Approved • EMC Cispr 25 Class 3 IP67

LG630 1200mm LED Amber Flashing Warning Light Bar







PAGE | 86

• ECE R65 Approved

• EMC Cispr 25 Class 3

Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM

12-24V

EMC

8FP

BOLT

365mm Amber Flashing Magnetic Warning Bar

Specifications		Sn	noked Len	s Series
• 10-30 Volts				
Magnetic Mounted with Suction Cups				
• Size:363 x 171 x 59mm				
Dark Tinted Lens				
• ECE R10		1 N N N N N N N N N N N N N N N N N N N		
• ECE R65 TA1				Supplied with In
• 26 Flash Patterns				Cab Switch and Cigarette Plug
• UKCA				cigarette riag
• EMC to CISPR25 Class 3				
• IP67		100		
Memory Function			+++	
Supplied with Cigarette switch			+*+	
	10-30V Mag	netic EMC	26FP	AMBER FLASH

n

LG662

LED Warning Beacon with Amber Flash

Specifications

• 10-30 Volts

- Magnetic Mounted with Suction Cups
- Size: 585 x 295 x 115mm
- Dark Tinted Lens
- ECE R10
- ECE R65 TA1
- 26 Flash Patterns
- UKCA
- EMC to CISPR25 Class 3
- IP67
- Memory Function
- Supplied with Cigarette switch





RIDHATTNATTNATTAR

LG638 890mm LED Amber Flashing Warning Light Bar

LG639

1200mm LED Amber Flashing Warning Light Bar

Specifications

9 - 32 Volts LG639 Size: 1230 x 150 x 75mm

- LG638 Size: 790 x 150 x 75mm
- Amber Flashing
- White Side Position Light Option
- ECE R10 Approved
- ECE R65 Approved
- 29 Flash Patterns
- EMC Cispr 25 Class 3









Straight Bolt Down Beacon Bracket



LG3002

Foldable Side-Mounted Beacon Bracket



LG3006

Collapsable Side Mounted Beacon Bracket







Straight Bottom Mount Beacon Bracket



LG3004

L Shape Beacon Bracket



LG4005

Electric Circuit Seat Belt

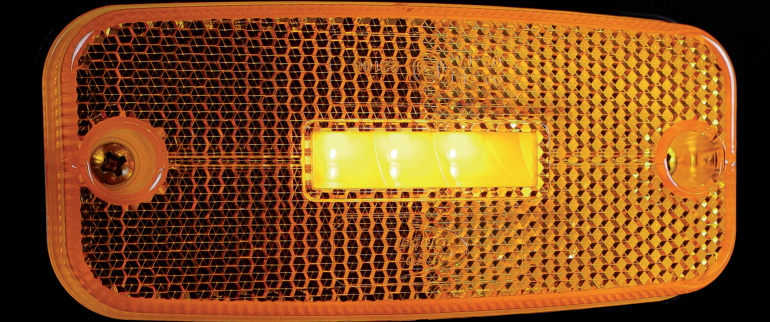
This seatbelt acts as a switch to activate the green beacon on the roof of construction vehicles to inform the supervisors that the operator has his seatbelt fastened by the indication of the green roof beacon flashing.

Specifications

- E Approved
- Orange Colour
- Break Strength 14700n
- Flexible Din Mount









Marker Lights

Enhance visibility and safety with our premium Marker Lights. Designed to clearly define the edges and boundaries of your vehicle or equipment, these lights ensure you're seen in all conditions. With bright, durable LEDs and robust construction, our marker lights offer reliable performance and easy installation. Ideal for trucks, trailers, and machinery, they help prevent accidents and improve nighttime visibility.



Red LED Marker Light with Amber Warning Strobe

				and the second				
• 12-24 Volts				the second second				
• Size:132 x 51 x 19mm								
• 6 LED for Strobe							14407 (14601) (1 14607) (14601) (1 14607) (1 1	6
• 18 LED for Marker Lig	ht				AL		1-11-1	
• 21 Flash patterns								
• ECE R10 Approved					The second s	Global	million and the second se	
• ECE R 65 Approved								/
• IP67								
			FL	ASH				
	arker Liç	ght with	n Ambe	er Warnii	ng Stro	be		
White LED Ma	arker Liç	ght with	n Ambe –	er Warnii	ng Stro	be		
White LED Ma Specifications	arker Liç	ght with	n Ambe –	er Warnii	ng Stro	be		
White LED Ma Specifications 12-24 Volts	arker Liç	ght with	n Ambe					
White LED Ma Specifications 12-24 Volts Size: 132 x 51 x 19mm	arker Liç	ght with	n Ambe					
White LED Ma Specifications 12-24 Volts Size: 132 x 51 x 19mm 6 LED for Strobe	arker Liç	ght with	n Ambe					
White LED Ma Specifications 12-24 Volts Size: 132 x 51 x 19mm 6 LED for Strobe 18 LED for Marker	arker Liç	ght with	n Ambe					
White LED Ma Specifications 12-24 Volts Size: 132 x 51 x 19mm 6 LED for Strobe 18 LED for Marker 21 Flash patterns	arker Liç	ght with	n Ambe					A DESCRIPTION OF A
White LED Ma Specifications 12-24 Volts Size: 132 x 51 x 19mm 6 LED for Strobe 18 LED for Marker 21 Flash patterns ECE R10 Approved	arker Liç	ght with	n Ambe					And a state of the second of the
LG776 White LED Ma Specifications 12-24 Volts Size: 132 x 51 x 19mm 6 LED for Strobe 18 LED for Marker 21 Flash patterns ECE R10 Approved ECE R 65 Approved IP67	arker Liç	ght with	n Ambe					A STATE OF THE ASSOCIATE OF THE ASSOCIAT



LG106 LED Smoked Lens Marker Light

Specifications

- White Front Position Light
- IP Rating: IP69
- Size: 86mm x 26mm x 12mm
- ECE R10 / ECE R148
- Comes with flat rubber / 0.3 meter cable



LG107

LED Smoked Lens Marker Light

Specifications

- Amber Side Marker Lightt
- IP Rating: IP69
- Size: 86mm x 26mm x 12mm
- ECE R10 / ECE R148
- Comes with flat rubber / 0.3 meter cable







EMC

NEW SMOKEDLENS

LG108 LED Smoked Lens Marker Light

Specifications

- Red Rear Position Light
- IP Rating: IP69
- Size: 86mm x 26mm x 12mm
- ECE R10 / ECE R148
- Comes with flat rubber / 0.3 meter cable





LG177 White Neon Style Marker Light

Specifications

• 12 -24 Volts

• Size 124mm x 49mm x 22mm

- ECE Approved
- IP67
- EMC



LG179 Amber

Neon Style Marker Light

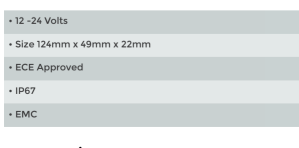
Specifications

• 12 -24 Volts	
• Size 124mm x 49mm x 22mm	
• ECE Approved	
• IP67	
• EMC	



LG178 Red Neon Style Marker Light

Specifications











LG122-123-124 Pair (White, Amber, Red) LED Button Marker Light (Supplied as a Pair)

Specifications
_
• 10-30 Volts
• Size:25 x 25 x 25mm
ECE Approved
• IP 67
Flush Mounted
• 3 LEDs



LG159

12-36 Volts LED Short Rubber Marker Light

Specifications

• 12-36 Volts

• Size: Lamp Height: 75 mm, Lamp Base: 88 mm / 35 mm

- ECE Approved
- IP 67

White & Red Marker Function

• 6 LEDs

• Rubber Housing







LG183 (White, Amber, Red)

LED Oval Marker Light with Removeable Bracket





LG204 LED Round Fog Light

Specifications
12-24 Volts
Fog Function
20 LEDs
ECE R10 Approved
Pre Wired
Size: 140mm x 58mm

LG274 LED Round Reverse Light

Specifications
12 - 24 Volts
Reverse Function
20 LED's
Rated to IP67
ECE R10 Approved
Working Temperature: -40Cto + 65C
Size: 140mm x 58mm

LG195 9 - 33 Volts LED License Plate Light

Specifications

• 9-33 Volts

• Size: 85 x 50 x 30mm

• IP 67

• ECE R10 Approval

• ECE Approvals

• 4 LEDs



LG134-135-136 (White, Amber, Red) LED Rectangular Marker Light with Removeable Bracket

Specifications	
• 9-33 Volts	
• Size: 114 x 70 x 18.8mm	
• ECE Approved	
• IP 67	
• 2 Mounting Options	
Mirror Reflector Technology	9-33V IP67 EMC

LG104 (White, Amber, Red)

LED Rectangular Marker Light with 6 Diodes

Specifications	
 • 10-30 Volts • Size: 73 x 37 x 30mm • ECE Approved 	
• IP 67 • 6 LEDs	
10-30V x6LED IP67 EMC	
LG116 (White, Amber, 1	Red)

LED Rectangular Marker Light with 6 Diodes

Specifications	
10 70 1/ 1	
• 10-30 Volts	
• Size: 96 x 20 x 8mm	
ECE Approved	
• IP 67	
Super Slim Design	
• 6 LEDs	



*LG*164L - *LG*164R LED Rubber stalk marker light

Specifications

• 12-24 Volts
• Neon Style Light
• White , Red , Amber
• IP67
• E-marked
• EMC







PAGE | 98

*LG*165L - *LG*165R

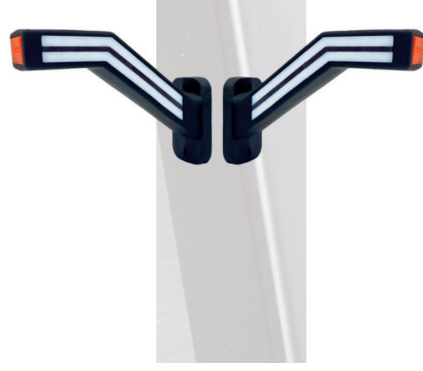
LED Rubber Stalk Marker Light with Dynamic indicator

Specifications

- 12-24 Volts
- Neon Style Light
- Dynamic indicator
- White , Red , Amber
- Size see in pictures
- IP67
- E-marked







LG205 12-24 Volts LED Square Reverse Light

Specifications

• Size: 88 x 90 x36mm • IP 67
• ECE R10 Approval
• ECE Approval
• 30 LEDs
Reverse Function

EMC

12-24V





LG215 12-24 Volts LED Square Fog Light

Specifications • 12 - 24 Volts • Size: 88 x 90 x 36mm • IP 67 • ECE R10 Approval • ECE Approval • 30 LEDs • Fog Function x30 LED IP67 12-24V EMC



10 - 30 Volts LED Short Interior Strip Light

 Specifications 10-30 Volts 526: 270 x 45 x 16.5mm Pre-Wired CEC ER0 Approval 24 High quality LEDs On/Off Switch CO 30 V ENC x24 LED 1967 ENC x24 LED 1967 LC 1866 O - 30 Volts LED Long Interior Strip Light Specifications 10 - 30 Volts Specifications 9 reWired Size: 570 x 45 x 16.5mm Or / Off Switch 	 10-30 Volts Size: 270 × 45 × 18 5 mm Pre Wired ECE E180 Approval ConvOff Switch ConvOff Switch<			
 Size: 270 x 45 x 16.5mm Pre Wired ECE RIO Approval 24 High Quality LEDs On/Off Switch On of the wired Consorv Enc x24 LED IP67 ECE RIO Approval Size: 570 x 45 x 16.5mm 	 State: 270 x 45 x 16.5mm Prer Wired ECE R10 Approval 24 High Quality LEDs On/Off Switch On-30V EmC x 24 LED IP67 EMC x 24 LED IP67 EMC x 24 LED IP67 	Specifications		
 Size: 270 x 45 x 16.5mm Pre Wired ECE RIO Approval 24 High Quality LEDs On/Off Switch On of the wired Consorv Enc x24 LED IP67 ECE RIO Approval Size: 570 x 45 x 16.5mm 	 State: 270 x 45 x 16.5mm Prer Wired ECE R10 Approval 24 High Quality LEDs On/Off Switch On-30V EmC x 24 LED IP67 EMC x 24 LED IP67 EMC x 24 LED IP67 	+ 10-ZO Volte		
 Pre Wirdd ECE RIO Approval 24 High Quality LEDs on/off Switch On Off Switch On Off Switch Consov EMC x24 LED IP67 EMC x24 LED IP67 Specifications 10 - 30 Volts LED Long Interior Strip Light Specifications 10 - 30 Volts EDE N0 Approval Oc High Quality LEDs 	 Pre Wired ECE RIO Approval 24 High Quality LEDs on/Off Switch On JOY EMC 24 LED IP67 EMC 24			
 ECE RIO Approval 24 High Quality LEDs On/Off Switch On/Off Switch On 30 W EMC 244 LED 1967 EMC x24 LED 1967 EMC x24 LED 1967 Strip Light Specifications 10 - 30 Volts ED Long Interior Strip Light Specifications 10 - 30 Volts ED Long Interior Strip Light Specifications O - 30 Volts O - 3	• ECE RIO Approval • 24 High Quality LEDS • On/Off Switch $ \bigcirc \\ \bigcirc \\ \bigcirc \\ \hline \\ \bigcirc \\ \hline \\ \hline$		Set of the	
 24 High Quality LEDs On/Off Switch On JOY EMC 24 LED 1967 EMC 24 LED 1967 EMC 24 LED 1967 	$\begin{array}{cccc} $			
 On/Off Switch Image: A state of the system of the syst	 • On/Off Switch On JOY ENC 224 LED IP67 C 186 O - 30 Volts LED Long Interior Strip Light Specifications • 10 - 30 Volts • Stres 570 x 45 x 16.5mm • Pro Wired • ECE RIO Approval • On/Off Switch • On/Off Switch 			
V V 0-30V V EMC 24 LED IP67 CIB6 O - 30 Volts LED Long Interior Strip Light Specifications • 10 - 30 Volts Strip 2 Virde • 2 Virde • 2 C RI0 Approval • 6 O High Quality LEDS	$\overrightarrow{V} \overrightarrow{V} $			
0 - 30 Volts LED Long Interior Strip Light Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval • 60 High Quality LEDs	 0 - 30 Volts LED Long Interior Strip Light Specifications 10 - 30 Volts Size: 570 x 45 x 16.5mm Pre Wired ECE R10 Approval 60 High Quality LEDs On/Off Switch 	0-30V EMC x24 LED IP67		
 Size: 570 x 45 x 16.5mm Pre Wired ECE R10 Approval 60 High Quality LEDs 	• Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval • 60 High Quality LEDs • On/Off Switch $$ $\overbrace{$ \newline $$ $$ $$ $\overbrace{$ $$ $$ $\overbrace{$ \newline $\overbrace{$ \newline $$ $\overbrace{$ \newline $\overbrace{$ \newline $\overbrace{$ \newline $\overbrace{$ \newline $\overbrace{$ \newline \newline \newline $\overbrace{$ \newline $\overbrace{$ \newline $\overbrace{$ \newline \newline \newline $\overbrace{$ \newline \newline \newline \newline			
Pre Wired ECE R10 Approval 60 High Quality LEDs	 Pre Wired ECE R10 Approval 60 High Quality LEDs On/Off Switch 	0 - 30 Volts LED Long Ir	nterior Strip Light	
ECE R10 Approval 60 High Quality LEDs	 ECE RI0 Approval 60 High Quality LEDs On/Off Switch 	0 - 30 Volts LED Long Ir Specifications	nterior Strip Light	
• 60 High Quality LEDs	• 60 High Quality LEDs • On/Off Switch \overrightarrow{V} \overrightarrow{MC} \overrightarrow{A} \overrightarrow{A} \overrightarrow{A}	0 - 30 Volts LED Long Ir Specifications	nterior Strip Light	
		0 - 30 Volts LED Long Ir Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm	nterior Strip Light	
• On/Off Switch		0 - 30 Volts LED Long Ir Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired	nterior Strip Light	
		0 - 30 Volts LED Long Ir Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval	nterior Strip Light	
	IO-30V EMC x60 LED IP67	O - 30 Volts LED Long Ir Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval • 60 High Quality LEDs • On/Off Switch	nterior Strip Light	
		0 - 30 Volts LED Long In Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval • 60 High Quality LEDs • On/Off Switch	nterior Strip Light	In the second se Expected second sec second second sec
		O - 30 Volts LED Long In Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval • 60 High Quality LEDs • On/Off Switch ↓ ↓ ↓ ↓ ↓ ↓	hterior Strip Light	En la
		O - 30 Volts LED Long In Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval • 60 High Quality LEDs • On/Off Switch ↓ ↓ ↓ ↓ ↓ ↓	nterior Strip Light	R
		O - 30 Volts LED Long In Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval • 60 High Quality LEDs • On/Off Switch ↓ ↓ ↓ ↓ ↓ ↓	hterior Strip Light	
		O - 30 Volts LED Long In Specifications • 10 - 30 Volts • Size: 570 x 45 x 16.5mm • Pre Wired • ECE R10 Approval • 60 High Quality LEDs • On/Off Switch ↓ ↓ ↓ ↓ ↓ ↓	hterior Strip Light	



UPGRADE YOUR LIGHTING

and power up your productivity with LED Global

At LED Global, we offer a wide range of high-performance lighting solutions designed to enhance visibility, safety, and efficiency for any application. From powerful driving lights to robust work lights and specialized position lights, our products are engineered for durability and exceptional performance. Whether you're on the road, at a construction site, or working on an outdoor project, trust LED Global to provide the illumination you need to get the job done right.





Tail Lighting

Upgrade your vehicle with our advanced Tail Lights, featuring dynamic indicators for a modern, eye-catching look. Available in various shapes to match your style, these tail lights combine sleek design with enhanced functionality. Ensure your vehicle stands out and stays safe with our high-performance tail lights, designed for maximum visibility and reliability.

www.led-global.com

LG527 12-24 Volts LED Burger Tail Light



IP67





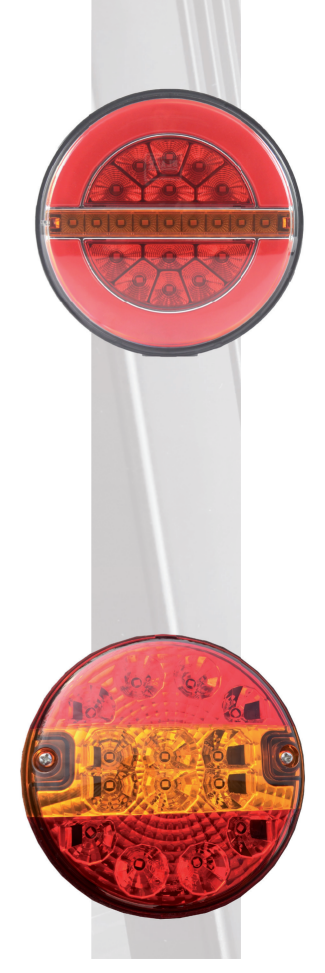


LG534

9-33 Volts LED Burger Tail Light

Specifications• 9-33 Volts• Size: 140 x 58mm• Stop Tail & Indicator• ECE Approved R6, R7• IP 67• ECE Approved R10• With spade connectors







LED Combination Tail Light Pair

Specifications

• 12-24 Volts	
• Size: 106 x 98 x 36mm	
Stop Tail & Indicator	
• ECE R10 Approved	
• IP 67	
• ECE R3 R6 R7	
• Supplied as a Pair	







LG556 -7.5M Cable / LG557 - 12 M Cable

Magnetic LED Trailer Lights Kit



LG505 Rechargeable Magnetic LED Tail Light Kit

Featuring powerful LEDs and a convenient magnetic base, this kit ensures superior visibility and quick, hasslefree attachment. With its rechargeable battery, you can rely on long-lasting performance and easy maintenance.



Specifications

• 12 - 24 Volt

• Wireless Signal from Car to Lights

• IP 67

• ECE R10 Approval

• ECE R3, R6, R7

2.5 Hours Charging Time

• 8 Hours Working Time on full battery

Magnetic or Clip on Mounting

• Neon Tail Light

Dynamic Indicator

• Stop, Tail, Indicator















LG526 6 LED Slim Combination Tail Light

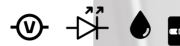
Specifications

٠	12-24	Volts
---	-------	-------

- Size: 131 x 31 x 6.6mm
- Stop Tail & Indicator
- ECE R10 Approved
- IP 67
- ECE R148
- Can be fitted using 3M Adhesive Strip



IP67





ECE R10

EMC

LG530 9-33 Volts LED Slim Tail Light Pair

Specifications

- 9-33 Volts
- Size: 259 x 46 x 17mm
- Stop Tail & Indicator
- ECE Approved
- IP 67
- Supplied as a Pair
- 2 Mounting Options
- Flush Mount gasket or surface mounted Bracket

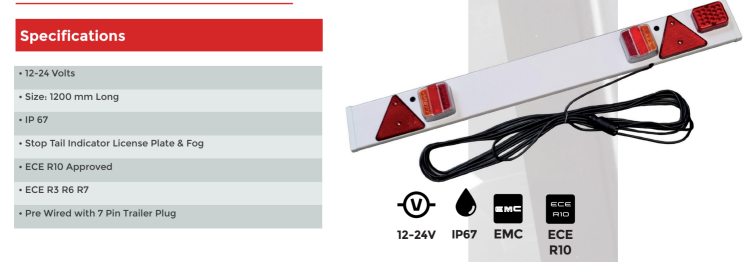






LG550 -12M Cable / LG551 - 8 M Cable

4 Foot LED Trailer Board with Fog Light



LG533 9-33 Volts LED Combination Light Pair

Specifications

9-33 Volts Size:150 x 80 x 21.4mm IP 67 Stop, Tail, Indicator & Reflector ECE Approved R3, R6, R7 ECE R10 Approved Supplied as a Pair







LG512

10-30 Volts LED Combinaton Tail Light

Specifications 10-30 Volts Size: 205 x 95 x 28mm IP 67 Stop, Tail & Indicator ECE Approved R3, R6, R7 ECE R10 Approved 72 LEDs 1 Metre Cable











LG574 - Left **/ LG**575 - Right

9-33 Volts LED Rectangular Combination Light

Specifications

9-33V

• 9-33 Volts
• Size: 256 x 130 x 40.5mm
• IP 67
Stop, Tail, Indicator, Fog, Reverse & Triangl
• 45 LEDs
• ECE Approved R3, R6, R7, R23, R38
ECE R10 Approved
Built in Smart Resistor on Indicators
• Supplied with Plug & Socket with 60cm Cable

IP67

x45 LED



LG554 - Left **/ LG**555 - Right

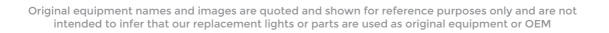
EMC

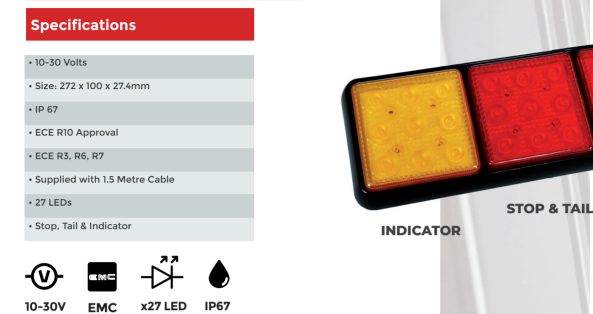
10-30 Volts LED Combination Trailer Light

Specifications
• 10-30 Volts
• Size: 316 x 130 x 31mm
• IP 67
• ECE R10 Approval
• ECE R3, R6, R7, R23, R38
Supplied with 1.5 Metre Cable
• Stop, Tail, Indicator, Fog, Reverse, Reflector









LG507 10-30 Volts LED Combination Tail Light



STOP & TAIL

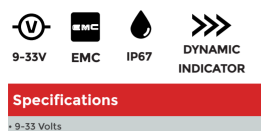


LED Universal Combination Tail Light with Dynamic Indicator

Specifications 9-30 Volts		76					
• Size: 284 x 100 x 32mm							
• IP 67							
• ECE R10 Approval							
• ECE R3, R6, R7, R23, R38							
• Supplied with 50 cm Cable	-(V)-	EM)	>>>>		
• Stop, Tail, Indicator, Fog, Reverse, Reflector	9-30V	EM	C IP6	7	DYNAMIC NDICATOR		
LG 565 - Left / LG 566 - 9-33 Volts LED Trailer Combinat							
Specifications							
9-33 Volts							
• Size:375 x 130 x 33mm							
P IP 68				(Canadiana)		Valland	
• ECE R10 Approval	<u></u>						ununund)
• ECE R3, R4, R6, R7, R23, R38, R91							
• 7 Pin Socket on Back of Light	<u></u>	ar ina c			111		
• Stop, Tail, Indicator, Fog, Reverse, Reflector				<i>y</i>	DYNAMIC		
 Supplied with 7 Pin Plug & 1 Metre Cable 	9-33V	EMC	IP6		NDICATOR		
Built in Smart Resistence on Indicators							
LG552 - Left /LG553 - 4 Volt LED Combination Truck Specifications	-		100				
24 Volts		B U					
Size:486 x 130 x 70mm				1.2		le net ne	
IP 68			R				
ECE R10 Approval		-					
ECE R3, R4, R6, R7, R23, R38, R91							
7 Pin Socket on Side of Light	-	$\widehat{\mathbf{v}}$	EMC				
Stop, Tail, Indicator, Fog, Reverse, Side Light, License Plate							
.ight, Reflector	24	έV	EMC	IP68			
Supplied with 7 Pin Plug & 1 Metre Cable							

LG570 - Left / LG571 - Right

9-33 Volts LED Triangular Combination Light





• IP 67

Stop, Tail, Indicator, Fog, Reverse & Triangle

• ECE Approved R3, R6, R7, R23, R38

• ECE R10 Approved

• 45 LEDs

Built in Smart Resistor on Indicators



Whats Included

- · Complete Plug & Play Cable System
- · LED Combination Trailer Light Pair
- · LED License Plate Light
- •7 to 13 Pin Adaptor Plug
- · Plug Holder

How it Works

13 Pin Plug wired with 1.8 Metre cable to 7 Pin Connector & 2 Pin PRS

7 Pin Connector with 2.5 Metre Cable to 3 way Splitter

3 Way Splitter is 6 Pin to Left Lamp, 6 Pin to Right Lamps & 2 Pin connector to License Plate Light

Left Light has Plug & Play with 50cm Cable to Splitter

Right Lamp has Plug and Play with 150cm Cable to Splitter

License Plate has Plug & Play Connector with 50cm Cable to Splitter

Original equipment names and images are quoted and shown for reference purposes only and are not intended to infer that our replacement lights or parts are used as original equipment or OEM



LED Bulbs

lluminate your world with our Professional Bulbs, designed for superior brightness and longevity. Engineered to meet the highest standards, these bulbs offer exceptional clarity and performance across a variety of applications. Whether for automotive, industrial, or specialized use, our professional-grade bulbs deliver consistent light output and reliability.

LG5080 H4 LED Bulb Kit

Specifications

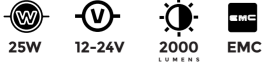
12 - 24 Volts
50 Watt (Each Bulb)
4000 Lumen per Bulb
High & Low Beam
Long Lifetime
High Quality Fan
EMC & EMI
Excellent Beam Pattern
Copper PCB with fast heat conduction
Vehicle Spec LED



LG5082 H7 LED Bulb Kit

Specifications

• 12 - 24 Volts
• 25 Watt (Each Bulb)
• 2000 Lumen per Bulb
• H7 Bulb
Long Lifetime
• High Quality Fan
• EMC & EMI
Excellent Beam Pattern
Copper PCB with fast heat conduction
Vehicle Spec LED





PAGE | 113



LG5086 880/881 LED Bulb Kit

Specifications

• 12 - 24 Volts
• 25 Watt (Each Bulb)
• 2000 Lumen per Bulb
• 880/881 LED
Long Lifetime
• High Quality Fan
• EMC & EMI
Copper PCB with fast heat conduction



LG5088 H1 LED Bulb Kit

Specif	ications							
• 12 - 24 Vo	lts							
• 25 Watt (Each Bulb)								
• 2000 Lun	nen per Bulb							
• H1 Bulb								
Long Lifetime								
• High Quality Fan								
• EMC & EMI								
• Copper P	CB with fast heat	conduction						
-	-							
	-(V)-	-0-	emc					
		2000	EMC					
25VV	12-24V	2000	EMC					



LG5084 H11 LED Bulb Kit



Upgrade your vehicle's lighting with the H11 LED Bulb Kit. Engineered for superior brightness and clarity, these bulbs deliver a crisp, white light that enhances visibility and safety on the road.



Specifications	
• 12 - 24 Volts	
• 25 Watt (Each Bulb)	
• 2000 Lumen per Bulb	
• H11 Bulb	
• Long Lifetime	
• High Quality Fan	
• EMC & EMI	

• Copper PCB with fast heat conduction











Torches & Hand Lights

Illuminate your path with our high-performance torches, engineered for reliability and brightness in any situation. Whether you're exploring the great outdoors, working in low-light conditions, or simply need a dependable light source, our torches deliver powerful illumination and durability.



Rechargeable LED Head Torch

LG907

LED Rechargeable Warning Flare







Specifications
LED Rechargeable Flare
USB Charging Cable
• 12 Amber LEDs
• 9 Flash Patterns
• Magnetic
• Waterproof
Impact Resistant





Magnetic



Rechargeable LED Mechanics Inspection Lamp

pecifications	- (Giobal
Rechargeable		
8 + 1 LEDs		
Magnetic Base		
Flexible Base		
SMD LED		
Supplied with 3 Pin UK Charger Plug & USB Cable		
Long lasting Battery		

LG913

Rechargeable LED Hand Torch with Power Bank

Specifications

- LED Rechargeable Torch
- USB Charging Cable
- Magnetic Base
- 4 X Zoom Modes
- Power Bank Built in for Charging Phones
- Long Distance Beam
- Aluminium Housing



LG903 Magnetic Rechargeable LED Mini Hand Torch

Specifications

- Rechargeable LED Hand Lamp
- USB Charging Cable
- Magnetic Base & Hanging Hook
- 350 Lumen (Front)
- 70 Lumen (Top)
- 180 Degree Adjustable
- Battery Indicator
- Long lasting Battery





LED Global offers an extensive array of lighting and safety products tailored for the Agriculture, Automotive,Construction Equipment, Forestry, and Mining industries.



LED GLOBAL

Camera Systems



Elevate your vehicle's safety and performance with our state-ofthe-art Camera Systems. Our solutions offer crystal-clear imaging and reliable functionality, ensuring you have a comprehensive view of your surroundings. Each system includes a high-definition monitor and a robust camera designed for various driving conditions. With features like night vision and wide-angle lenses, you can confidently navigate even in low-light situations. Easy to install and designed for durability, our Camera Systems provide peace of mind and enhanced visibility on every journey.

LG9007 7" AHD Rear View Wired Camera System



PAGE | 12



Whats included:

The Camera System includes a 7" AHD monitor with 2 channel input, mounted using a fan bracket.

A 20 metre 4 pin connector extension lead is supplied to connect the monitor to the camera.

There is one heavy duty

1080P resolution camera included with 4 Pc SMT liights for night vision.

Monitor Specifications	Camera Specifications
• 7" Monitor (Diagonal)	Resolution: 1080P
• Aspect Ratio 16:9	• Effective Pixels: 1920 x 1080
• 12-24 Volt Power Supply	IP69K Waterproof Rating
• 2 Way Video Input	• 4 Pin Connector
• OSD Menu	• 4 Pieces of SMT LEDs
Supports both AHD & CVBS Input	• AHD
1024 x RGB x 600 Resolution	• 120 Degrees Wide Angle View
Supplied with an adjustable Fan Bracket	• 30 FPS Frame Rate
• Heavy Duty Housing	Heavy Duty Housing
• 4 Pin GX12 Connector	Night Vision







LG9045 7" AHD Wireless Rear View Camera System





Whats included:

The Camera System includes a 7" AHD monitor with 4 channel input, with wireless sync technology, mounted using a choice of U shape bracket or flexible suction cup bracket. There is one heavy duty 1080P

resolution wireless camera included with 4 Pc SMT liights for night vision.

Monitor Specifications	Camera Specifications
7″ Montor (Diagonal)	Resolution: 1080P
Aspect Ratio 16:9	• Effective Pixels: 1920 x 1080
12-24 Volt Power Supply	IP69K Waterproof Rating
4 Way Video Input	Wireless Technology
Recording	• 4 Pieces of SMT LEDs
1024 x RGB x 600 Resolution	• AHD
U Shape or Suction Cup Bracket	• 120 Degrees Wide Angle View
Heavy Duty Housing	• 30 FPS Frame Rate
Touch Buttons with Dim lighting	Heavy Duty Housing
Built in Speaker	Night Vision

LED Camera Systems

LG9004

AHD Rear View Camera



•	Res	sol	uti	on	10	80	Р

- Night Vision
- 4 Pin Connector
- IP69K
- 120 Degrees Wide Angle
- AHD Camera

LG9030

Trailer Wiring Kit for Camera System



Specifications

- 3 Metre Suzie Coiled Cable
- 4 Pin Connector to suit system Connectors
- Waterproof Connection
- Stainless steel connector ports

LG9046

Wireless AHD Camera to suit LG9045



- 120 Degrees Wide Angle View
- 30 FPS Frame Rate

LG9009

Fan Bracket for Monitor





20 Metre Cable with 4 Pin Connectors

LG9002

10 Metre Cable with 4 Pin Connectors





LG9025

Wireless Aerial to suit Monitor & Camera

Suitable for LG 9045 Camera Kit



LG9024

Extension Wireless Antena to suit Camera

Suitable for LG 9045 Camera Kit







Parts & Equipment

Discover our extensive selection of high-quality Parts & Equipment, designed to meet the demands of various industries and applications. From essential components to specialized tools, we offer a wide range of products to ensure optimal performance and reliability.

www.ledelg.tobal.com





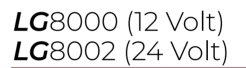


50 Sq Heavy Duty Booster Cables



Specifications

- 50 sq/mm CCA
- 4 Metre red and black Cables
- Heavy Duty clamp
- Supplied in zip carrier bag



Fuel Transfer Pump



Specifications

- 12 Volt or 24 Volt Version Available
- 40 Litres per minute
- 2800 RPM Motor
- Manual Gun
- Supplied with 2.5 metre of suction hose.
- 4 metre Feed Hose
- Suitable for kerosene + diesel



Contact us

Ireland / UK Office:

Unit 1 Castlesampson Athlone Co. Roscommon Ireland N37 N821 Tel: +353 90 9683018 sales@led-global.com

European Office:

Wilhelm Röntgen Straße 9 63477 Maintal (Frankfurt) Germany Tel: +49(0)6181 702 3778 info@led-global.com



Authorized Dealer Stamp

for the Agriculture, Automotive, Construction Equipment, Forestry, and Mining sectors