# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Page Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P01-P02</td>
<td>ROAD LAWS</td>
</tr>
<tr>
<td>P03-P04</td>
<td>ABOUT US &amp; RETAIL STANDS</td>
</tr>
<tr>
<td>P06-P08</td>
<td>LED DRIVING LIGHT BARS</td>
</tr>
<tr>
<td>P09-P10</td>
<td>LED DRIVING LAMPS</td>
</tr>
<tr>
<td>P11</td>
<td>LED WORK LIGHT BARS</td>
</tr>
<tr>
<td>P12</td>
<td>TRACTOR HEADLIGHTS</td>
</tr>
<tr>
<td>P13-P18</td>
<td>LED WORK LIGHTS</td>
</tr>
<tr>
<td>P20-P23</td>
<td>LED WARNING LIGHT BARS</td>
</tr>
<tr>
<td>P24-P26</td>
<td>LED WARNING BEACONS</td>
</tr>
<tr>
<td>P27-P28</td>
<td>LED WARNING STROBES</td>
</tr>
<tr>
<td>P30-P33</td>
<td>LED TRUCK &amp; TRAILER COMBINATION LIGHTS</td>
</tr>
<tr>
<td>P34-P35</td>
<td>LED COMBINATION TAIL LIGHTS WITH DYNAMIC INDICATOR</td>
</tr>
<tr>
<td>Category</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>P36-P37</td>
<td>LED COMBINATION TAIL LIGHTS</td>
</tr>
<tr>
<td>P38</td>
<td>LED FOG &amp; REVERSE LIGHTS</td>
</tr>
<tr>
<td>P39-P42</td>
<td>LED MARKER LIGHTS</td>
</tr>
<tr>
<td>P43-P44</td>
<td>LED STALK SIDE MARKER LIGHTS</td>
</tr>
<tr>
<td>P45</td>
<td>LED LICENSE PLATE LIGHTING</td>
</tr>
<tr>
<td>P46</td>
<td>LED INTERIOR LIGHTING</td>
</tr>
<tr>
<td>P48-P49</td>
<td>REVERSING CAMERA KITS</td>
</tr>
<tr>
<td>P50-P51</td>
<td>LED HAND TORCHES</td>
</tr>
<tr>
<td>P52</td>
<td>JUMP LEADS &amp; FUEL PUMP</td>
</tr>
<tr>
<td>P53</td>
<td>CONSPICUITY TAPE, BUZZERS, TESTER &amp; LOAD RESISTORS</td>
</tr>
<tr>
<td>P54</td>
<td>PLUGS &amp; SOCKETS</td>
</tr>
<tr>
<td>P55-P56</td>
<td>AUTOMOTIVE &amp; BATTERY CABLE</td>
</tr>
<tr>
<td>P57-P59</td>
<td>BATTERY &amp; ELECTRICAL TERMINALS</td>
</tr>
<tr>
<td>P60</td>
<td>CABLE TIES &amp; MOUNTS</td>
</tr>
<tr>
<td>P61-P62</td>
<td>ELECTRICAL SWITCHES</td>
</tr>
<tr>
<td>P63-P66</td>
<td>ASSORTED BOXES, HAND TOOLS &amp; SAFETY PRODUCTS</td>
</tr>
<tr>
<td>P67-P68</td>
<td>AUTOMOTIVE BULBS</td>
</tr>
<tr>
<td>P70-P71</td>
<td>HIGH BAY LIGHTS, LED FLOOD LIGHTS</td>
</tr>
<tr>
<td>P72-P80</td>
<td>SPORTS LIGHTS</td>
</tr>
<tr>
<td>P81-P83</td>
<td>LED SOLAR STREET</td>
</tr>
<tr>
<td>P84</td>
<td>WEBSITE INFORMATION</td>
</tr>
</tbody>
</table>
EXEMPT - Agricultural Vehicles Pre 1980

If an Agricultural Tractor is registered Pre 1980, it is exempt from obligatory lighting provided they are driven during daylight hours

- Pre 1980
- Driving in Daylight Hours

Agricultural Vehicles Post 1980

If an Agricultural Tractor is registered Post 1980, it must be equipped at all times with the following lighting products

- Beacon
- Marker Light
- Combination Tail Lights
- License Plate Light

Inter Towable Equipment

Agricultural Trailers & Inter Towable Equipment must be equipped with the following lighting products. They must also be fitted with an Amber Marker Light on the Right Hand Side of the Trailer if the overall length exceeds 10 Metre.

- Marker Light
- Combination Tail Lights
- License Plate Light
Agricultural Vehicles With Obscured Lighting

If an Agricultural Tractor or Self Propelled Machine has its front or rear lights blocked, it must be equipped with a rear Lighting Board. It must also have correct lighting at the front of the vehicle as well as obligatory lighting for the Tractor itself.

- Beacon
- Marker Light
- License Plate Light
- Lighting Board

Towable Equipment with Gross Weight > 3500kg

Agricultural Trailers & Inter Towable Equipment with a design gross vehicle weight > 3500kg must be equipped at all times with the following lighting products, along with Rear Reflective Marking Conspicuity Tape. If the combination of the Vehicle & Trailer is 10 Metres or over, the trailer must also be equipped with Side Reflective Conspicuity Tape & a Long Vehicle Sign

- Marker Light
- Combination Tail Lights
- License Plate Light
- Reflective ECE R104 Tape
- Long Vehicle Sign
ABOUT US

LED Global is the Brand of MM Equipment Services Ltd., a company who designs, manufactures and supplies a range of LED Lighting Products & Electrical Components to the Global Markets. Our mission is to apply our expertise and the latest technology to all of our products within the Agricultural, Construction, Mining, Truck & Trailer, Domestic & Industrial, Sports Lighting & Emergency Vehicle industries. We manufacture our products using the highest quality LEDs, such as Osram, Bridgelux, Cree & Epistar, which ensure long lifetime and better energy efficiency of the product. Our manufacturing approach is to only use fully certified raw materials from quality certified suppliers and to ensure that this quality is maintained continuously. This ensures that we supply a high grade product that reduces machinery downtime and maintenance costs for the consumer.
Over the last five years, we have seen our business and sales volume grow as we expand into new markets & countries, such as Germany, France, Scandinavia & the USA to name a few. We have constantly reinvested in new product ranges as well as enhancing our current products, by using new technologies to improve on efficiency. 2020 will bring over 20 new products to our range that will enhance our product portfolio even further.

PRODUCTS

LED Global’s main objective is to create a unique innovative product, using the very latest in LED Technologies. We take pride from the fact that our products are among the most durable available in the market, given its use in the most demanding and difficult working environments. The visibility offered by the high quality optics of the lights means that the consumer maintains a high work efficiency during dark working hours and given the high level of warranty offered on the products, the consumer can save on lost downtime due to maintenance factors. All of the product portfolio offered by us meets all relevant Certification needed in the markets, such as CE, ECE, EMC, ROHS & IP Ratings .

CE Certification – The CE Mark states that Non EU Manufacturers are considered open and given a passport to enter the European Market. Any product that holds the CE Certificate can be sold to all member states.

E Mark – The E Mark logo is the European Commissions approval that products are certified to use on Motor Vehicles etc. This means that they have been tested to the highest standards in the EU and this test is recognised across all member states.

EMC – Electromagnetic Compatibility basically means that an electrical part should work as intended in its environment. In other words passing EMC means that the product does not give off noise emissions or affect radio frequency.

ECE Regulation – The ECE Regulation Certification covers the following aspects, such as Light Output, Flash Rate, Colour for Beacons, Light Bars & Directional Lights. There is ECE R10 and ECE R65 in the lighting sector. ECE R65 has become a minimum for our range of products.

www.led-global.com
New visual experience makes you stand out

Promote your products and make them more appealing by showcasing the products on an attractive setting.

Branding

LED Global continues to make strides in improving brand packaging to make the brand more recognisable.
LED Driving Lights
Work Light Bars &
Work Lights

www.led-global.com
**LED DRIVING BARS**

**LG812**

32” LED Driving Bar With LED Position Light

- 16800 Lumen
- 240W
- 9V 32V
- Driving
- IP 67
- ECE R112
- E
- EMC

---

**LG817**

22” LED Driving Bar With LED Position Light

- 11200 Lumen
- 160W
- 9V 32V
- Driving
- IP 67
- ECE R112
- E
- EMC

---

**Introduction:**

This is a uniquely designed Driving Bar. It has different traits to other LED Bars in the Market, such as a dual side emitting reflector design. This increases the light efficiency substantially. This series of Driving Bar comes in 2 Lenghts, 562mm Long (LG817) and 816mm (LG812). The Driving Bars design also erases any Wind noises while driving.

**Features and Benefits:**

- Higher light efficiency by dual side-emitting.
- OSRAM LED chips has higher uniformity in color temperature.
- Light pattern can meet the high beam standards of both ECE and SAE
- IP68
- Less than 5% lumens depreciation in 30,000 hours
- Electronic Devices

**Waterproof (Ip68)**

---

**www.led-global.com**
LED DRIVING BARS

TECHNOLOGY INVOLVES

1. Driving Light
2. OSRAM CRDP LED
3. Stainless steel bolts
4. 2H+ hardness PC cover
5. Stainless steel bracket
6. Aerospace aluminum housing
   Aerodynamics is used to reduce the wind noise
7. High quality silicone wire, high temperature resistance, aging resistance

Bracket can adjust Angle

MULTIPLE MOUNT OPTIONS

www.led-global.com
LG809

12" LED Driving Bar With LED Daytime Running Light

Features and Benefits:
• Higher light efficiency by dual side-emitting.
• OSRAM LED chips has higher uniformity in color temperature.
• Light pattern can meet the high beam standards of both ECE and SAE
• IP68
• Less than 5% lumens depreciation in 30,000 hours
• Electronic Devices

Introduction: This is a uniquely designed LED Driving Bar. It is manufactured using High Quality Osram chips to luminate the area. The Driving Beam is fully certified to ECE R112 and the Daytime running Light is also ECE Approved.
LG808

LED Driving Beam Lamp with Daytime Running Light
Dimension: 245 x 159 x 90 mm

- 80W
- 9V-32V
- SPOT
- IP 67
- >50000h
- E
- EMC
- ECE R112
- 6500 Lumen

LG807

7” LED Driving Light With Daytime Running Light
Dimension: 185 x 245 mm

- 64W
- 9V-32V
- EMARK
- IP 67
- >50000h
- E
- EMC
- ECE R112
- 5500 Lumen
LG820

LED Head & Dim, DRL & Front & Rear Indicator Lamp
Dimension: 229 x 152 x 106 mm

- High Beam 80 watts
- Low Beam 40 watts
- High 6400 Lumen
- Low 3200 lumen
- DRL 10 watts
- Indicator 10 watts
- LUX READING: 12 LUX @ 50m
- 1 LUX @ 186m
- Vibration tested to 15g
- Approvals R10 R87 R6
- Includes Deutsch Connector
**LED WORK LIGHT BARS**

**CURVED BAR**

**LG804**

240 Watt Curved LED Work Light Bar
Dimension: 1091 x 84 x 90 mm

**STRAIGHT BAR**

**LG801**

180 Watt LED Work Light Bar
Dimension: 867 x 114 x 86.5 mm

**LG800**

120 Watt LED Work Light Bar
Dimension: 609 x 114 x 86.5 mm

**LG803**

72 Watt LED Work Light Bar
Dimension: 405 x 114 x 86.5 mm
LG830

40 Watt LED Head Light Replacement on Bonnets
Direct Replacement in Bonnet

John Deere
Case
New Holland

For a full list of suitable Tractor Makes & Models please check our Website

www.led-global.com
**LG814**

80 Watt High Lumen LED Work Light
Dimension: 109 x 109 x 57 mm

**LG816**

50 Watt High Lumen LED Work Light
Dimension: 177 x 88x78 mm
LED WORK LIGHTS ADJUSTABLE

**Adjustable**

**LG852**

40 Watt LED Work Light
Dimension: 153 x 99 x 88 mm

**LG856**

24 Watt Adjustable Mount LED Work Light
Dimension: 153 x 91 x 88 mm

**LG871**

45 Watt LED Spot Work Light
Dimension: 149 x 120 x 35 mm

**LG870**

30 Watt LED Spot Work Light
Dimension: 119 x 110 x 35 mm

www.led-global.com
LED WORK LIGHTS

**LG860-1 Piece / LG860B-10Piece In Promotion Box**

**48 Watt LED Work Light**
Dimension: 110 x 128 x 72 mm

- X16 LED
- 48W
- 9V 32V
- SPOT
- IP 67
- ≥50000h
- E
- EMC
- 3000 Lumen

**LG859-1 Piece / LG859B-10Piece In Promotion Box**

**27 WATT LED WORK LIGHT**
Dimension: 110 x 128 x 55 mm

- X9 LED
- 27W
- 9V 32V
- SPOT
- IP 67
- ≥50000h
- E
- EMC
- 1900 Lumen

**LG869-1 Piece / LG869B-10Piece In Promotion Box**

**18 Watt Round LED Work Light**
Dimension: 90 x 55 mm

- X6 LED
- 18W
- 9V 32V
- FLOOD
- IP 67
- ≥50000h
- E
- EMC
- 1250 Lumen

**LG865-1 Piece / LG865B-10Piece In Promotion Box**

**15 Watt LED Work Light**
Dimension: 110 x 128 x 46 mm

- X6 LED
- 15W
- 9V 32V
- FLOOD
- IP 67
- ≥50000h
- E
- EMC
- 1000 Lumen

www.led-global.com
**LG853**

48 Watt LED Flood Work Light
Dimension: 120 x 140 x 44 mm

- 48W
- 9V
- 32V
- FLOOD
- IP 67
- > 50000h
- E
- EMC
- 3300 Lumen

**LG810**

45 Watt LED Work Light
Dimension: 155 x 109 x 73 mm

- 45W
- 9V
- 32V
- SPOT
- IP 67
- > 50000h
- E
- EMC
- 3600 Lumen

**LG811**

39 Watt Oval LED Work Light
Dimension: 120 x 146 x 77mm

- 39W
- 9V
- 32V
- FLOOD
- IP 67
- > 50000h
- E
- EMC
- 3100 Lumen

**LG858**

24 Watt Oval LED Work Light
Dimension: 143x 125x 90 mm

- 24W
- 9V
- 32V
- FLOOD
- IP 67
- > 50000h
- E
- EMC
- 1600 Lumen

www.led-global.com
LG815
18 Watt LED Work Light
Dimension: 110 x 114 x 56 mm
- 18W
- 9V
- 32V
- SPOT
- IP 67
- >50000h
- E
- EMC
- 1200 Lumen

LG862
18 Watt LED Work Light
Dimension: 160 X 45 X 64mm
- 18W
- 9V
- 32V
- FLOOD
- IP 67
- >50000h
- E
- EMC
- 1200 Lumen
LG851
15 Watt Mini LED Flood Work Light
Dimension: 51 x 65 x 47 mm

LG864
15 Watt High Output LED Work Light
Dimension: 123 x 100 x 74 mm

LG864W
15 Watt High Output LED Work Light
Dimension: 123 x 100 x 74 mm

LG855
15 Watt LED Blue Safety Spot For Forklift
Dimension: 110 x 130 x 70 mm

LG854
15 Watt LED Red Line Safety Light For Forklift
Dimension: 76 x 79 x 46 mm
LED Warning Bars
Beacons & Strobes
LED WARNING BARS

**LG638**
800mm LED Warning Light Bar
Dimension: 1230 x 150 x 75mm

**LG639**
1200mm LED Warning Light Bar
Dimension: 790 x 150 x 75mm

In Cab Control Unit

White Alley Light

www.led-global.com
**LED WARNING BARS**

**Specification:**
- 10 – 30 Volts
- 17 Flash Patterns
- ECE R65 Approval
- EMC Approval
- Amber Flash
- In Cab Control Box
- Bolt Down Mounting

**LG640**
1500mm LED Warning Bar with Stop, Tail & Indicator Function
Dimension: 1496 x 300 x 44 mm

**LG641**
1200mm LED Warning Bar with Stop, Tail & Indicator Function
Dimension: 1197 x 300 x 44 mm

**LG642**
900mm LED Warning Bar with Stop, Tail & Indicator Function
Dimension: 898 x 300 x 44 mm
LG651

LED 24” Beacon Bar
Dimension: 595 x 305 x 95 mm

LG657

LED 15” Warning Light Bar
Dimension: 365 x 173x 46.5mm
**LED WARNING BARS**

**LG656**

**LED 12” Clear Mini Master Beacon Bar**
Dimension: 310 x 75 x 159 mm

- 8FP
- 10V
- 30V
- MAGNETIC
- X72 LED
- IP 67
- >50000h
- ECE R65
- EMC

Warning Bar Powered By Cigarette Plug

**LG654**

**ECE R65 Amber Magnetic LED Warning Bar**
Dimension: 310x 75 x 159 mm

- 8FP
- 10V
- 30V
- MAGNETIC
- X72 LED
- IP 67
- >50000h
- ECE R65
- EMC

Warning Bar Powered By Cigarette Plug

**LG655**

**ECE R65 One Bolt LED Warning Bar**
Dimension: 310x 75 x 159 mm

- 8FP
- 10V
- 30V
- BOLT
- X72 LED
- IP 67
- >50000h
- ECE R65
- EMC

**LG689**

**LED Amber 1 Bolt Warning Beacon**
Dimension: 172 x 120 mm

- 8FP
- 10V
- 30V
- MAGNETIC
- X18 LED
- IP 67
- >50000h
- ECE R65
- EMC

Warning Bar Powered By Cigarette Plug

www.led-global.com
LED WARNING BEACONS

**LG690**

**Pole Mount**
Dimension: 240 x 127mm

- X16 LED
- 3FP
- 10V
- 30V
- POLE
- IP 67
- ≥50000h
- ECE R65
- EMC

Open Lens And Press Red Button To Change Flash Pattern

**LG692**

**Magnetic Beacon**
Dimension: 165 x 141mm

- X16 LED
- 3FP
- 10V
- 30V
- MAGNETIC
- IP 67
- ≥50000h
- ECE R65
- BOLT

Open Lens And Press Red Button To Change Flash Pattern

**LG694**

**1 Bolt Beacon**
Dimension: 194 x 127mm

- X16 LED
- 3FP
- 10V
- 30V
- BOLT
- IP 67
- ≥50000h
- ECE R65
- EMC

Open Lens And Press Red Button To Change Flash Pattern

**LG4005**

**Electric Seat Belt**

LG690R  LG690G

www.led-global.com
LED WARNING BEACONS

LG707
LED Pole Mount Beacon
Dimension: 209 x 126 mm
- X12 LED
- 3FP
- 10V
- 30V
- POLE
- IP 67
- >50000h
- ECE R10
- EMC
Beacon Powered By Cigarette Plug
Open Lens And Press Red Button To Change Flash Pattern

LG708
LED Low Profile Beacon
Dimension: 140 x 140 mm
- X12 LED
- 3FP
- 10V
- 30V
- MAGNETIC
- IP 67
- >50000h
- ECE R10
- EMC
Beacon Powered By Cigarette Plug
Open Lens And Press Red Button To Change Flash Pattern

LG673
Warning Beacons
Dimension: 112 x 46mm
- X18 LED
- 8FP
- 10V
- 30V
- MAGNETIC
- IP 67
- >50000h
- ECE R65
- EMC

LG672
LED Amber 1 Bolt Warning Beacon
Dimension: 130 x 95mm
- X32 LED
- 1FP
- 10V
- 30V
- MAGNETIC
- IP 67
- >50000h
- ECE R65
- EMC

www.led-global.com
LED WARNING BEACONS

**LG706**

Pole Mount Bulb Rotating Beacon
Dimension: 209 x 126 mm

**LG677**

High Voltage Led Forklift Beacon
Dimension: 130 x 130 mm

**LG710**

LED Rechargeable Magnetic Beacon
Dimension: 150 x 145 mm

**LG3000**
Straight Beacon Bracket

**LG3002**
Side Mount Beacon Bracket

**LG3004**
L Shape Beacon Bracket

**LG3006**
Collapsible Beacon Bracket

www.led-global.com
**LED WARNING STROBES**

**LG760**
12 LED Red And Amber Strobe
Dimension: 120 x 31 x 14mm

**LG761**
12 LED Red & White Strobe
Dimension: 120 x 31 x 14mm

**LG762**
12 LED Amber & White Strobe
Dimension: 120 x 31 x 14mm

**LG765- 6LED**
ECE R65 Slim LED Warning Strobe
Dimension: 131 x 31 x 6.6mm

**LG764- 4LED**
ECE R65 Slim LED Warning Strobe
Dimension: 98 x 31 x 6.6mm

**LG763- 3LED**
ECE R65 Slim LED Warning Strobe
Dimension: 82 x 31 x 6.6mm
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>LG755 / AMBER</td>
<td><strong>Ece R65 4 LED Warning Strobe</strong></td>
<td>96 x 28 mm</td>
</tr>
<tr>
<td>LG757 / RED</td>
<td><strong>Ece R65 4 LED Warning Strobe</strong></td>
<td>96 x 28 mm</td>
</tr>
<tr>
<td>LG758 / WHITE</td>
<td><strong>Ece R65 4 LED Warning Strobe</strong></td>
<td>96 x 28 mm</td>
</tr>
<tr>
<td>LG759 / BLUE</td>
<td><strong>Ece R65 4 LED Warning Strobe</strong></td>
<td>96 x 28 mm</td>
</tr>
<tr>
<td>LG745</td>
<td><strong>ECE R65 3 LED Warning Strobe</strong></td>
<td>80 x 28 mm</td>
</tr>
<tr>
<td>LG770</td>
<td><strong>4 LED Amber Warning Strobe</strong></td>
<td>310 x 75 x 159 mm</td>
</tr>
<tr>
<td>LG766</td>
<td><strong>LED Amber Warning Strobe</strong></td>
<td>170 x 80 x 30 mm</td>
</tr>
</tbody>
</table>
LED Combination Tail, Marker & Interior Lights
LG552

LED 24 Volt Left Universal Combination Tail Lamp
Dimension: 486 x 130 x 74 mm

LG553

LED 24 Volt Right Universal Combination Tail Lamp
Dimension: 486 x 130 x 74 mm

LG562

LED Left Trailer Combination Light With Dynamic Indicator
Dimension: 350 x 131 x 35 mm

LG563

LED Right Trailer Combination Light With Dynamic Indicator
Dimension: 350 x 131 x 35 mm

BUILT IN SMART LOAD RESISTOR FOR INDICATORS
ADAPTOR PLUG FOR VOLVO & RENAULT VEHICLES
LED 24 Volt Left Combination Tail Lamp
Dimension: 500mm x 130mm x 86 mm

LED 24 Volt Right Combination Tail Lamp
Dimension: 500mm x 130mm x 86 mm

LED 24 Volt Left Combination Tail Lamp
Dimension: 357mm x 130mm x 86 mm

LED 24 Volt Right Combination Tail Lamp
Dimension: 357mm x 130mm x 86 mm
LED TRUCK AND TRAILER

LG541
LED 24 Volt Left Combination Tail Lamp
Dimension: 400 X 130 X 40 mm

LG542
LED 24 Volt Right Combination Tail Lamp
Dimension: 400 X 130 X 40 mm

LG590
White LED Truck Marker/Visor Light
Dimension: 181 X 43 X 26 mm
LG522

LED 24 Volt Left Universal Combination Tail Lamp
Dimension: 375 X 130 X 33mm

LG523

LED 24 Volt Right Universal Combination Tail Lamp
Dimension: 375 X 130 X 33mm

LG544

LED 24 Volt Left Universal Combination Tail Lamp
Dimension: 375 X 130 X 33mm

LG545

LED 24 Volt Right Universal Combination Tail Lamp
Dimension: 375 X 130 X 33mm

Built In Warning For Trailers

www.led-global.com
LG525

LED Combination Tail Lights With Dynamic Indicator
Dimension: 275 x 95 x 29 mm

12V 24V IP 67
℃ Е EMC

Dynamic Indicator

LG527

LED Combination Burger Tail Light
Dimension: 140 x 140 x 35 mm

12V 24V IP 67
℃ Е EMC

Dynamic Indicator
LED COMBINATION LIGHTS

LG320

LED Combination Tail Light
Dimension: 195 x 75 x 35 mm

LG531

LED Combination Tail Lights With Dynamic Indicator
Dimension: 283 x 100 x 29 mm
LG504
LED Combination Tail Light

LG507
LED Combination Tail Lights With Reverse
Dimension: 272 x 100 x 28 mm

LG508
LED Combination Tail Lights
Dimension: 245 x 109 x 30 mm

LG534
LED Combination Burger Tail Lights
Dimension: 140 x 60 mm

LG512
LED Combination Tail Lights
Dimension: 205 x 95 x 35 mm
**LG533**

**LED Combination Tail Light Pair**
Dimension: 145 x 80 x 28 mm

Sold As a Pair

- 12V, 24V
- IP 67
- >50000h
- E
- EMC

---

**LG530**

**LED Combination Tail Light Pair**
Dimension: 245 x 109 x 30 mm

Sold As a Pair

- 12V, 24V
- IP 67
- >50000h
- E
- EMC

---

**LG529**

**4" LED Combination Tail Light Pair**
Dimension: 140 x 60 mm

Sold As a Pair

- 12V, 24V
- IP 67
- >50000h
- E
- EMC

---

**LG556**

**LED Magnetic Tail Light Set (8 Metre)**

**LG557**

**LED Magnetic Tail Light Set (12 Metre)**

Supplied in Carry Box

- 12V, 24V
- IP 67
- >50000h
- E
- EMC

---

**LG550**

**LED Board Tail Light Set (12 Metre)**

**LG551**

**LED Board Tail Light Set (8 Metre)**

- 12V, 24V
- IP 67
- >50000h
- E
- EMC
**LG203**
**LED 12-24 Volt Fog Light**
Dimension: 75 x 75 x 33.2 mm

**LG202**
12-24 Volt LED Fog Light
Dimension: 81 x 101 x 29 mm

**LG212**
**LED 12-24 Volt Reverse Light**
Dimension: 81 x 101 x 29 mm

**LG213**
**LED 12-24 Volt Reverse Light**
Dimension: 75 x 75 x 33.2 mm

**LG210**
**LED 12-24 Volt Reverse Light**
Dimension: 100 x 100 x 60 mm

www.led-global.com
**LED MARKER LIGHTS**

**LG125**
LED Front Indicator & Position Light
Dimension: 100 x 93 x 40 mm

**LG146**
LED Amber Marker Light with Indicator
Dimension: 110 x 75 x 24 mm

**LG134**
LED White Marker Lights With Bracket

**LG135**
LED Amber Marker Lights With Bracket

**LG136**
LED RED Marker Lights With Bracket
Dimension: 110 x 75 x 29 mm

**LG131**
LED White Marker Lights With Bracket

**LG132**
LED Amber Marker Lights With Bracket

**LG133**
LED RED Marker Lights With Bracket
Dimension: 110 x 75 x 29 mm

[www.led-global.com](http://www.led-global.com)
### LED Marker Lights

**LG150**
- **LED White Marker Light with Bracket**

**LG151**
- **LED Amber Marker Light with Bracket**

**LG152**
- **LED Red Marker Light with Bracket**
  - Dimension: 124 x 75 x 26.5 mm

**LG119**
- **LED White Marker Light with Bracket**

**LG120**
- **LED Amber Marker Light with Bracket**

**LG121**
- **LED Red Marker Light with Bracket**
  - Dimension: 118 x 60 x 6 mm

**LG180**
- **LED White Marker Light**

**LG181**
- **LED Amber Marker Light**

**LG182**
- **LED Red Marker Light**
  - Dimension: 225 x 28 x 13 mm

---

Visit www.led-global.com for more information.
**LED MARKER LIGHTS**

**LG113**
LED White Marker Light

**LG114**
LED Amber Marker Light

**LG115**
LED Red Marker Light
Dimension: 72 x 34 x 15 mm

**LG103**
LED White Marker Light

**LG104**
LED Amber Marker Light

**LG105**
LED Red Marker Light with
Dimension: 74 x 33 x 30 mm

**LG109**
LED White Marker Light

**LG110**
LED Amber Marker Light

**LG111**
LED Red Marker Light
Dimension: 102 x 24 x 6 mm

**LG112B**
LED Blue Marker Light

**LG112G**
LED Green Marker Light

www.led-global.com
## LED Marker Lights

### LG116
**LED White Marker Light**

### LG117
**LED Amber Marker Light**

### LG118
**LED Red Marker Light**
Dimension: 96 x 20 x 6.4 mm

### LG122
**LED White Marker Light Pair**

### LG123
**LED Amber Marker Light Pair**

### LG124
**LED Red Marker Light Pair**
Dimension: 74 x 33 x 30 mm

### LG141
**LED White Marker Light**

### LG142
**LED Amber Marker Light**

### LG143
**LED Red Marker Light**
Dimension: 110 x 30 x 18 mm

### LG144
**LED Green Marker Light**

### LG145
**LED Blue Marker Light**

---

**Note:**

Sold As a Pair

---

[www.led-global.com](http://www.led-global.com)
LG160
LED Short Straight Stalk Marker Lights
Dimension: 118 x 88 mm

LG161
LED Long Straight Stalk Marker Lights
Dimension: 118 x 130 mm

LG162
LED Short Straight Stalk Marker Lights
Dimension: 118 x 183 mm

LG166
LED Long Straight Stalk Marker Lights
Dimension: 118 x 195 mm

LG163
LED Short 90 Degree Marker Lights
Dimension: 118 x 130 mm

LG167
LED Long 90 Degree Marker Lights
Dimension: 118 x 175 mm

www.led-global.com
LG170
LED Left Stalk Marker Lights

LG171
LED Right Stalk Marker Lights
Dimension: 97 x 96 x 52 mm

LG175
LED Left Stalk Marker Lights

LG176
LED Right Stalk Marker Lights
Dimension: 97 x 190 x 52 mm

LG173
LED Left Stalk Marker Lights

LG174
LED Right Stalk Marker Lights
Dimension: 113 x 86 x 52 mm
LG159
LED Front Indicator & Position Light
Dimension: 75 x 75 x 60 mm

LG158
LED 90 Degree Stalk Marker Light
Dimension: 95 x 180 x 60 mm

LG157
LED 30 Degree Stalk Marker Light
Dimension: 95 x 195 x 60 mm

LG194
LED Number Plate Light
Dimension: 74 x 52 x 34 mm

LG193
LED Number Plate Light
Dimension: 83 x 50 mm

LG190
LED Number Plate Light
Dimension: 100 x 55 mm
LG185

LED Short Interior Strip light
Dimension: 270 x 45 x 16.5 mm

LG186

LED Long Interior Strip Light
Dimension: 570 x 45 x 16.5 mm

LG147

LED Round Interior Light
Dimension: 92 x 26 mm
LG9005
Wired Reversing Camera Kit with 7” Monitor
- 7” Monitor
- 800 x 480 Resolution
- 20 Metre Cable
- Night Vision
- IP69K Camera
- 2 Channels Available

LG9003
20 Metre Cable
- 4 Pin Connectors
- IP67

LG9008
Reversing Camera
- IP69K
- Night Vision

LG9030
Trailer Camera Wiring Kit
5 PIN AP-TP20 metal connector with male and female connector
Water proof function
4 PIN metal connector for camera
Length selectable
With elasticity length from 2000mm to 40000mm
Very tight connection and long time reliable

www.led-global.com
**LG9040**

1 Channel wireless Camera Kit

- 2.4GHz Wireless Transmitter
- 7" Colour Screen
- 1 Channel Pairing
- 100 Metre Wireless Range

**LG9010**

4 Channel wireless Camera Kit

- 7" colour Screen
- 2.4GHz Wireless Transmitter
- Up to 4 Camera Pairings
- Multiple Screen Options

Cameras 2, 3, and 4 sold separately

**LG9020**

Wireless Reversing Camera

- IP69
- CMOS
- Night Vision
- Audio

**LG9017**

Spare Monitor Aerial

**LG9018**

Magnetic Aerial Extension

**LG9019**

Spare Camera Aerial

www.led-global.com
**LG910**

10 Watt LED Rechargeable Flood Lamp

- 10 Watt Cob LED
- 750 Lumen
- Waterproof
- Usb Charging
- Power Bank
- Battery Life Indicator

---

**LG911**

Tripod Stand

---

**LG912**

LED Rechargeable Head Lamp

---

**LG902**

3 Watt LED Mechanics Lamp

- 3 Watt Cob LED
- Magnetic
- Waterproof
- Usb Charging
- 230v & 12v Plugs
LED HAND TORCH

LG904
3 Watt LED Mechanics Lamp

- 3 Watt Cob LED
- Magnetic
- Waterproof
- Usb Charging
- Power Bank
- Battery Life Indicator

LG907
4 Watt High Power LED Flare

- 4 Watt Cree LED
- Magnetic
- Waterproof
- Usb Charging
- Amber Flash
- Heavy Duty

LG905
Battery Powered LED Pen Light

- 3 x AAA Batteries Included
- Magnetic
- Waterproof
- Cob LED
**LG1900**
50 SQ Heavy Duty Booster Cables

- 50 Sq Battery Cable
- 4 Metre Red & Black Leads
- Heavy Duty Clamp
- Supplied in Zip Bag

---

**LG8000**
12 Volt Fuel Transfer Pump Kit

- 12 Volt
- 40 Litre Per Minute
- 2800 motor
  - manual Nozzle

[Image of LG1900 and LG8000 products]
LG1200 Yellow
LG1203 Red
LG1206 White

ECE 104 Reflective Conspicuity Tape

LG1456
Standard Reversing Alarm

LG1457
White Noise Reversing Alarm
- 12-80 Volt
- 102 Dbs
- Dust & Moisture Proof
- Self Mounting through Bracket

LG1500
7 Pin Lights Tester
- 12 Volt
- Easy To Use
- Tests for Line Faults

LG1498
24 Volt Load Resistor

LG1497
12 Volt Load Resistor
- 24 Volt
- 50 Watt
- Eliminates errors on dash
## AUTO CABLE

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CODE (RED)</th>
<th>CODE (BLACK)</th>
<th>SPEC.</th>
<th>SIZE</th>
<th>MARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGLE CORE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2050R</td>
<td>LG2050</td>
<td></td>
<td>32 / 0.20 (1mm) - 16.5Amps</td>
<td>30m</td>
<td></td>
</tr>
<tr>
<td>LG2051R</td>
<td>LG2051</td>
<td></td>
<td>28 / 0.30 (2mm) - 25.0Amps</td>
<td>30m</td>
<td></td>
</tr>
<tr>
<td>LG2052R</td>
<td>LG2052</td>
<td></td>
<td>44 / 0.30 (3mm) - 33.0Amps</td>
<td>30m</td>
<td></td>
</tr>
<tr>
<td>LG2053R</td>
<td>LG2053</td>
<td></td>
<td>65 / 0.30 (4.5mm) - 42.0Amps</td>
<td>30m</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CODE (RED)</th>
<th>STRAND</th>
<th>SPEC.</th>
<th>SIZE</th>
<th>MARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 CORE - 16.5Amps / 25.0Amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2060</td>
<td>14</td>
<td>2x32 / 0.20 (2x1mm)</td>
<td>30m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2061</td>
<td>14</td>
<td>2x32 / 0.20 (2x1mm)</td>
<td>100m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2062</td>
<td>28</td>
<td>2x28 / 0.30 (2x2mm)</td>
<td>30m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2063</td>
<td>28</td>
<td>2x28 / 0.30 (2x2mm)</td>
<td>100m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CODE (RED)</th>
<th>STRAND</th>
<th>SPEC.</th>
<th>SIZE</th>
<th>MARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 CORE - 16.5Amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2068</td>
<td>x</td>
<td>3x32 / 0.20 (3x1mm)</td>
<td>30m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CODE (RED)</th>
<th>STRAND</th>
<th>SPEC.</th>
<th>SIZE</th>
<th>MARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 CORE - 14Amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2073</td>
<td>x</td>
<td>4x24 / 0.20 (4x7.5mm)</td>
<td>30m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CODE (RED)</th>
<th>STRAND</th>
<th>SPEC.</th>
<th>SIZE</th>
<th>MARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CORE - 16.5Amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2076</td>
<td>x</td>
<td>5x32 / 0.20 (5x1mm)</td>
<td>30m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CODE (RED)</th>
<th>STRAND</th>
<th>SPEC.</th>
<th>SIZE</th>
<th>MARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>7CORE - 14Amps / (16.5 Amps - 25 Amps)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2080</td>
<td>x</td>
<td>7x24 / 0.20 (0.75mm)</td>
<td>30m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2081</td>
<td>x</td>
<td>7x24 / 0.20 (0.75mm)</td>
<td>100m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2084</td>
<td>x</td>
<td>1x28 / 0.30 (2.0mm)</td>
<td>30m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LG2085</td>
<td>x</td>
<td>1x28 / 0.30 (2.0mm)</td>
<td>100m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRODUCT</td>
<td>CODE (RED)</td>
<td>CODE (BLACK)</td>
<td>SPEC.</td>
<td>SIZE</td>
<td>MARK</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------</td>
<td>--------------</td>
<td>----------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>25Sq Battery Cable (PVC)</td>
<td>LG2220</td>
<td>LG2230</td>
<td>322/0.30 (170Amps) OD9.75mm</td>
<td>10m</td>
<td>CE</td>
</tr>
<tr>
<td></td>
<td>LG2222</td>
<td>LG2232</td>
<td>322/0.30 (170Amps) OD9.75mm</td>
<td>30m</td>
<td>CE</td>
</tr>
<tr>
<td></td>
<td>LG2224</td>
<td>LG2234</td>
<td>322/0.30 (170Amps) OD9.75mm</td>
<td>50m</td>
<td>CE</td>
</tr>
<tr>
<td>35Sq Battery Cable (PVC)</td>
<td>LG2240</td>
<td>LG2250</td>
<td>448/0.30 (240Amps) OD12.15mm</td>
<td>10m</td>
<td>CE</td>
</tr>
<tr>
<td></td>
<td>LG2242</td>
<td>LG2252</td>
<td>448/0.30 (240Amps) OD12.15mm</td>
<td>30m</td>
<td>CE</td>
</tr>
<tr>
<td></td>
<td>LG2244</td>
<td>LG2254</td>
<td>448/0.30 (240Amps) OD12.15mm</td>
<td>50m</td>
<td>CE</td>
</tr>
<tr>
<td>50Sq Battery Cable (PVC)</td>
<td>LG2260</td>
<td>LG2270</td>
<td>630/0.30 (345Amps) OD13.95mm</td>
<td>10m</td>
<td>CE</td>
</tr>
<tr>
<td></td>
<td>LG2262</td>
<td>LG2272</td>
<td>630/0.30 (345Amps) OD13.95mm</td>
<td>30m</td>
<td>CE</td>
</tr>
<tr>
<td></td>
<td>LG2264</td>
<td>LG2274</td>
<td>630/0.30 (345Amps) OD13.95mm</td>
<td>50m</td>
<td>CE</td>
</tr>
<tr>
<td>70Sq Battery Cable (PVC)</td>
<td>LG2280</td>
<td>LG2286</td>
<td>888/0.30 (485Amps) OD15.5mm</td>
<td>10m</td>
<td>CE</td>
</tr>
</tbody>
</table>
POLE TYPE BATTERY TERMINALS (40 MM SQUARE CABLE)

NEGATIVE POLE BATTERY TERMINAL (40MM SQ)
LG1800

POSITIVE POLE BATTERY TERMINAL (40MM SQ)
LG1801

POLE TYPE BATTERY TERMINALS (60 MM SQUARE CABLE)

NEGATIVE POLE BATTERY TERMINAL (60MM SQ)
LG1802

POSITIVE POLE BATTERY TERMINAL (60MM SQ)
LG1803

POLE TYPE BATTERY TERMINALS (70 MM SQUARE CABLE)

NEGATIVE POLE BATTERY TERMINAL (70MM SQ)
LG1808

POSITIVE POLE BATTERY TERMINAL (70MM SQ)
LG1809

STUD TYPE BATTERY TERMINALS

NEGATIVE STUD BATTERY TERMINAL (10MM)
LG1804

POSITIVE STUD BATTERY TERMINAL (10MM)
LG1805

NEGATIVE STUD BATTERY TERMINAL (8MM)
LG1806

POSITIVE STUD BATTERY TERMINAL (8MM)
LG1807
<table>
<thead>
<tr>
<th>TYPE</th>
<th>Colour</th>
<th>Spec</th>
<th>Code</th>
<th>No.</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIGGYBACK TERMINALS</td>
<td>Blue</td>
<td>Piggyback Terminal 6.3mm</td>
<td>LG7051</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEMALE SPADE INSULATED</td>
<td>Blue</td>
<td>Female Spade Terminal Insulated 6.3mm</td>
<td>LG7045</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Female Spade Terminal Insulated 6.3mm</td>
<td>LG7075</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>FEMALE SPADE UNINSULATED</td>
<td>Red</td>
<td>Female Spade Terminal 6.3mm</td>
<td>LG7012</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Female Spade Terminal 6.3mm</td>
<td>LG7042</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>MALE SPADE</td>
<td>Red</td>
<td>Male Spade Terminal 6.3mm</td>
<td>LG7009</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Male Spade Terminal 6.3mm</td>
<td>LG7039</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Male Spade Terminal 6.3mm</td>
<td>LG7069</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>RING TERMINAL</td>
<td>Red</td>
<td>Ring Terminal 4.3mm</td>
<td>LG7000</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Ring Terminal 6.4mm</td>
<td>LG7030</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Ring Terminal 10.5mm</td>
<td>LG7060</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>FEMALE BULLET</td>
<td>Red</td>
<td>Female Bullet Terminal 5mm</td>
<td>LG7006</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Female Bullet Terminal 5mm</td>
<td>LG7036</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Female Bullet Terminal 5mm</td>
<td>LG7066</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>MALE BULLET</td>
<td>Red</td>
<td>Male Bullet Terminal 5mm</td>
<td>LG7003</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Male Bullet Terminal 5mm</td>
<td>LG7033</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Male Bullet Terminal 5mm</td>
<td>LG7063</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>BUTT CONNECTOR</td>
<td>Red</td>
<td>Butt Connector 4mm</td>
<td>LG7015</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Butt Connector 5mm</td>
<td>LG7048</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Butt Connector 6mm</td>
<td>LG7072</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>HEAT SHRINK TERMINAL</td>
<td>Red</td>
<td>Heat Shrink Terminal 4mm</td>
<td>LG7018</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Heat Shrink Terminal 5mm</td>
<td>LG7054</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Heat Shrink Terminal 6mm</td>
<td>LG7078</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>
## LUG TERMINALS

### 25 Square Cable Lugs
- **Lug Terminal Copper 25-8-10**
  - Code: LG7090
  - NO.: 4 pack
- **Lug Terminal Copper 25-10-10**
  - Code: LG7091
  - NO.: 4 pack
- **Lug Terminal Copper 25-12-10**
  - Code: LG7092
  - NO.: 4 pack

### 35 Square Cable Lugs
- **Lug Terminal Copper 35-8-10**
  - Code: LG7095
  - NO.: 4 pack
- **Lug Terminal Copper 35-10-10**
  - Code: LG7096
  - NO.: 4 pack
- **Lug Terminal Copper 35-12-10**
  - Code: LG7097
  - NO.: 4 pack

### 50 Square Cable Lugs
- **Lug Terminal Copper 50-8-10**
  - Code: LG8001
  - NO.: 4 pack
- **Lug Terminal Copper 50-10-10**
  - Code: LG8003
  - NO.: 4 pack
- **Lug Terminal Copper 50-12-10**
  - Code: LG8006
  - NO.: 4 pack

### 70 Square Cable Lugs
- **Lug Terminal Copper 70-8-10**
  - Code: LG8009
  - NO.: 4 pack
- **Lug Terminal Copper 70-10-10**
  - Code: LG8012
  - NO.: 4 pack
- **Lug Terminal Copper 70-12-10**
  - Code: LG8015
  - NO.: 4 pack

### Insulating Tape
- **Coloured Insulating Tape**
  - Code: C1920
  - NO.: 10 per pack
- **Black Insulating Tape**
  - Code: C1940
  - NO.: 10 per pack

### Terminal Block
- **6Amp Terminal Block Clear**
  - Code: LG6080
  - NO.: 10 pack
- **10Amp Terminal Block Clear**
  - Code: LG6062
  - NO.: 10 pack
## Specifications

- Nylon Material
- Operating Temperature: -35°C to 85°C
- Nylon 66, 94V-2, certificated by UL
- Sold In Bags of 50pc
- Acid and corrode resistant

### Cable Ties

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>No.</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Cable Ties 4.8mm x 200mm</td>
<td>LG6090</td>
<td>50 pack</td>
<td></td>
</tr>
<tr>
<td>Black Cable Ties 4.8mm x 300mm</td>
<td>LG6091</td>
<td>50 pack</td>
<td></td>
</tr>
<tr>
<td>Black Cable Ties 4.8mm x 380mm</td>
<td>LG6092</td>
<td>50 pack</td>
<td></td>
</tr>
<tr>
<td>Black Cable Ties 7.6mm x 370mm</td>
<td>LG6093</td>
<td>50 pack</td>
<td></td>
</tr>
<tr>
<td>Black Cable Ties 11mm x 650mm</td>
<td>LG6094</td>
<td>50 pack</td>
<td></td>
</tr>
</tbody>
</table>

### Tie Mounts

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>No.</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Tie Mounts 20x20</td>
<td>LG8020</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Cable Tie Mounts 30x30</td>
<td>LG8025</td>
<td>5 pack</td>
<td></td>
</tr>
</tbody>
</table>

[www.led-global.com](http://www.led-global.com)
## Switches

### Toggle Switch (On Off)
- LG1736

### Push Pull Switch (On Off)
- LG1700
  - Fix Hole 8mm
  - Long Rod
  - Double Nut
  - Small Knob

### Toggle Switch (On Off)
- LG1701
  - 8 Amp
  - Brass Knob With Screws
  - Fix Hole 11.5mm

### Toggle Switch (On Off)
- LG1702
  - 8 Amp
  - Fix Hole 11.5mm
  - Brass Knob
  - Lucar Terminals

### Push Button Switch
- LG1703
  - Screw Terminals
  - Chrome
  - 22mm Hole
  - Protective Water Cap

### Rocker Switch
- LG1710

### Rocker Switch Single Button
- LG1735
  - wiper
  - head light

### Toggle Switch On/Off/On
- LG1737

### Toggle Switch On/Off/On
- LG1738

### Yellow Push Switch
- LG1733
  - 4 Terminals
  - Yellow Knob

### Blue Push Switch With Locking
- LG1734
  - 5 Terminals
  - 12 Volt illumination

### Dash Board Light With LED
- LG1709
  - LED
  - Red Colour Light
  - Terminal Connection

### Blue Dash Board Light with LED
- LG1730

### Green Dash Board Light with LED
- LG1731

### Yellow Dash Board Light with LED
- LG1732

### Starter Switch
- LG1706
  - 7 Terminals
  - Heater
  - Replaces Lucas Type
  - Keys Supplied

### Spare Keys
- LG1706K

### Ignition Switch
- LG1707
  - 9 Pins
  - Suitable for JCB
  - Positions 0-1-2-3-4

### Ignition Switch
- LG1708
  - 10 Pins
  - Suitable for JCB
  - Position 0-1-2-3

---

www.led-global.com
<table>
<thead>
<tr>
<th><strong>7 Pin Ignition Switch (Agricultural)</strong></th>
<th><strong>12 Volts Horn</strong></th>
<th><strong>24 Volt Horn</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LG1740</strong></td>
<td><strong>LG1712</strong></td>
<td><strong>LG1713</strong></td>
</tr>
<tr>
<td>• E Marked</td>
<td>• E Mark</td>
<td>• E Mark</td>
</tr>
<tr>
<td>• Fully Sealed</td>
<td>• 90mm Diameter</td>
<td>• 90mm Diameter</td>
</tr>
<tr>
<td>• 90mm Diameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• All Vehicles</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Micro Relay</strong></th>
<th><strong>Micro Relay</strong></th>
<th><strong>Micro Relay</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LG1714</strong></td>
<td><strong>LG1717</strong></td>
<td><strong>LG1719</strong></td>
</tr>
<tr>
<td>• 12 Volts</td>
<td>• 12 Volts</td>
<td>• 24 Volts</td>
</tr>
<tr>
<td>• 30 Amp</td>
<td>• 30 Amp</td>
<td>• 30 Volts</td>
</tr>
<tr>
<td>• 5 Pins</td>
<td>• 4 Pins</td>
<td>• 3 Pins</td>
</tr>
<tr>
<td>• All Vehicles</td>
<td>• For Horns</td>
<td>• For Horns</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Micro Relay</strong></th>
<th><strong>Relay</strong></th>
<th><strong>Micro Relay</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LG1720</strong></td>
<td><strong>LG1718</strong></td>
<td><strong>LG1711</strong></td>
</tr>
<tr>
<td>• 24 Volts</td>
<td>• 24 Volts</td>
<td>• Transparent</td>
</tr>
<tr>
<td>• 30 Amp</td>
<td>• 30 Amp</td>
<td>Cover</td>
</tr>
<tr>
<td>• 5 Pins</td>
<td>• 5 Pins</td>
<td>• 8 Poles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Double Sided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4 Rubber</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cable Entries</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Battery Cut Off Switch</strong></th>
<th><strong>Battery Cut Off Switch</strong></th>
<th><strong>Heavy Duty Isolator Switch</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LG1704</strong></td>
<td><strong>LG1705</strong></td>
<td><strong>LG1770</strong></td>
</tr>
<tr>
<td>• Max Load: 1000A at 12 Volts for 12 seconds</td>
<td>• Max Load: 2500A at 24 Volts for 10 Seconds</td>
<td>• Fixed Twist Handle</td>
</tr>
<tr>
<td>• On/Off Handle Supplied</td>
<td>• Supplied with Handle</td>
<td>• 2500A at 24 Volts</td>
</tr>
<tr>
<td></td>
<td>• Universal</td>
<td>• Heavy Duty</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>8 Pole Fuel Box</strong></th>
<th><strong>Fuse Box for Maxi Single Fuse</strong></th>
<th><strong>Fuse Box for female type Single Fuse</strong></th>
<th><strong>standard In line Fuse Holder 10 Pack</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LG1743</strong></td>
<td><strong>LG1741</strong></td>
<td><strong>LG1742</strong></td>
<td><strong>LG1810</strong></td>
</tr>
<tr>
<td>• 8 Poles</td>
<td>• 50 amp maxi Fuse</td>
<td>• 60 amp fuse included</td>
<td></td>
</tr>
<tr>
<td>• Blade Type Fuse</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[www.led-global.com](http://www.led-global.com)
ASSORTED BOXES

300 PIECE CIRCLIPS SET
C0401

200 PIECE SPRING SET
C0402

100 PIECE GREASE NIPPLES SET
C0407
- Sizes M8 & M10

150 PIECE HAIR PIN ASSORTMENT SET
C0409

50 PIECE LYNCH PIN SET
C0410
- 5x36
- 6x45
- 8x45
- 10x45

144 PIECE COTTER PIN SET
C0416

16" ORGANISER BOX
C1255

245 PIECE ROLL PINS SET
C0419

www.led-global.com
SAFETY & HAND TOOLS

DUST MASKS (PACK OF 5)
C0015
• Dusk mask with valve FFP3. CE.

EAR PLUGS (BOX OF 50 PAIRS)
C0030
• Ear plugs CE, dB 33

EAR MUFFS
C0008
• Earmuffs CE, 23 dB

SAFETY GOGGLES
C0003
• Safety goggles, CE, EN 166

SAFETY GLASSES
C0005
• Safety goggles, CE, EN 166

GLOVES
(12 PAIR PER PACK)
PP003-08
Medium
PP003-09
Large
PP003-10
Extra Large

5 PIECE RATCHET SPANNER SET
C7401
• Sizes 8,19mm
• 72 Teeth Ratchets

5 PIECE SPANNER SET
C6349
• Sizes 6-32mm

5 PIECE SCREWDRIVER SET
C5433
• Rubber Handle,
• Magnetic Head
• 32mm

www.led-global.com
5 ROW WIRE BRUSH

6 PIECE PUNCH SET
- Size 1.5, 8 mm Thick

150MM VERNIER CALLIPERS

115MM THIN CUTTING DISC
- Size 115 x 1mm

230MM THIN CUTTING DISC
- Size 230 x 1.9mm

19 PIECE DRILL BITS SET
- Drill bits for Metal
- Sizes 1-10mm

25 PIECE DRILL BITS SET
- Drill Bits for Metal
- Sizes 1-13mm

12 PIECE KNIFE SET
- 12 Knives packed in Plastic Tube

www.led-global.com
<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>Item no.</th>
<th>Spec</th>
<th>No.</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1 Bulb</td>
<td>LG5012</td>
<td>N448</td>
<td>12v 55w H1 - P14.5s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LG5064</td>
<td>N466</td>
<td>24v 70w H1 - P14.5s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H3 Bulbs</td>
<td>LG5014</td>
<td>N453</td>
<td>12v 55w H3 - PK22s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LG5062</td>
<td>N460</td>
<td>24v 70w H3 - PK22s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H4 Bulb</td>
<td>LG5016</td>
<td>N472</td>
<td>12v 60/55w H4 - P43t</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LG5068</td>
<td>N460</td>
<td>24v 75/70w H4 - P43t</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H7 Bulbs</td>
<td>LG5010</td>
<td>N447</td>
<td>12v 55w H7 - PX26D</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LG5066</td>
<td>N467</td>
<td>12v 55w H7 - PX26D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Contact, Single Filament Side &amp; Tail</td>
<td>LG5000</td>
<td>N207</td>
<td>12v 5w SCC - BA15s</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Single Contact, Single Filament Side &amp; Numberplate</td>
<td>LG5002</td>
<td>N233</td>
<td>12v 4w MCC - BA9s</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Double Contact, Double Filament Stop/Tail/Flasher</td>
<td>LG5006</td>
<td>N380</td>
<td>12v 21/5w SBC - BA15d</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Single Contact, Single Filament Stop/ Tail/Flasher</td>
<td>LG5008</td>
<td>N382</td>
<td>12v 21w SCC - BA15d</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td>Code</td>
<td>Item No.</td>
<td>Spec</td>
<td>No.</td>
<td>Mark</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------</td>
<td>----------</td>
<td>-----------------------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>Festoon Bulb</td>
<td>LG5004</td>
<td>N239</td>
<td>12v 5w 11x38mm</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LG5056</td>
<td>N242</td>
<td>24v 5w 11x38mm</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Capless Bulb</td>
<td>LG5018</td>
<td>N501</td>
<td>12v 5w T10 Wedge Base</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LG5072</td>
<td>N507</td>
<td>24v 5w T10 Wedge Base</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Capless Bulb</td>
<td>LG5074</td>
<td>N508</td>
<td>24v 1.2w T5 Wedge Base</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Capless Bulb</td>
<td>LG5020</td>
<td>N504</td>
<td>12v 3w T10 Wedge Base</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LG5070</td>
<td>N505</td>
<td>24v 3w T10 Wedge Base</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Single Contact, Single Filament Side &amp; Tail</td>
<td>LG 5050</td>
<td>N149</td>
<td>24v 5w SCC - BA15s</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Double Contact, Single Filament Side &amp; Tail</td>
<td>LG5052</td>
<td>N150</td>
<td>24v 5w SBC - BA15d</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Single Contact, Single Filament Stop/Tail/Flasher</td>
<td>LG5054</td>
<td>N241</td>
<td>1 24v 21w SCC - BA15s</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Double Contact, Double Filament Stop/Tail/Flasher</td>
<td>LG5058</td>
<td>N334</td>
<td>24v 24/6w SBC - BA15d</td>
<td>10 pack</td>
<td></td>
</tr>
<tr>
<td>Double Contact, Single Filament Stop/Tail/Flasher</td>
<td>LG5060</td>
<td>N346</td>
<td>24v 21w SBC - BA15d</td>
<td>10 pack</td>
<td></td>
</tr>
</tbody>
</table>
LED Flood & High Bay Lights
- 190 – 240 Volts
- EMC Approval
- CE Approved
- Rust & Salt Resistant
- PIR Sensor Option
- 5 Year Warranty

<table>
<thead>
<tr>
<th>Model</th>
<th>Watts</th>
<th>Lumen</th>
<th>Comparison</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>LG1118</td>
<td>10</td>
<td>950</td>
<td>Equivalent to 100 Watt Halogen</td>
<td></td>
</tr>
<tr>
<td>LG1119</td>
<td>10</td>
<td>950</td>
<td>Equivalent to 100 Watt Halogen</td>
<td>PIR Sensor</td>
</tr>
<tr>
<td>LG1122</td>
<td>30</td>
<td>1900</td>
<td>Equivalent to 300 Watt Halogen</td>
<td></td>
</tr>
<tr>
<td>LG1121</td>
<td>30</td>
<td>1900</td>
<td>Equivalent to 200 Watt Halogen</td>
<td>PIR Sensor</td>
</tr>
<tr>
<td>LG1124</td>
<td>50</td>
<td>4700</td>
<td>Equivalent to 500 Watt Halogen</td>
<td></td>
</tr>
<tr>
<td>LG1125</td>
<td>50</td>
<td>4700</td>
<td>Equivalent to 500 Watt Halogen</td>
<td>PIR Sensor</td>
</tr>
<tr>
<td>LG1126</td>
<td>100</td>
<td>9000</td>
<td>Equivalent to 1000 Watt Halogen</td>
<td></td>
</tr>
<tr>
<td>LG1129</td>
<td>200</td>
<td>16000</td>
<td>Equivalent to 2000 Watt Halogen</td>
<td></td>
</tr>
</tbody>
</table>
LG1150
150 Watt LED High Bay Light
- 150 Watt
- 600k (Crystal White Light)
- Bridgelux LED Chips
- 19,000 Lumen
- 5 Year Warranty
- EMC Protection
- AC 85-265V
- 10 Pieces needed per 6000 Sq Ft
LED Sports Flood Lighting

www.led-global.com
# LUX Class Levels

Class I: Top-level competition such as international and national competitions, generally involving large crowds.

Class II: Mid-level competition such as regional or local club competitions, with medium-sized spectator capacity.

Class III: Low-level competition, generally without spectators, training, and recreational activities.

<table>
<thead>
<tr>
<th>Hurling</th>
<th>Lux</th>
<th>Un</th>
<th>Glare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>500</td>
<td>0.7</td>
<td>50</td>
</tr>
<tr>
<td>Class II</td>
<td>300</td>
<td>0.7</td>
<td>50</td>
</tr>
<tr>
<td>Class III</td>
<td>200</td>
<td>0.5</td>
<td>55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gaelic</th>
<th>Lux</th>
<th>Un</th>
<th>Glare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>500</td>
<td>0.7</td>
<td>50</td>
</tr>
<tr>
<td>Class II</td>
<td>200</td>
<td>0.6</td>
<td>50</td>
</tr>
<tr>
<td>Class III</td>
<td>75</td>
<td>0.5</td>
<td>55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rugby</th>
<th>Lux</th>
<th>Un</th>
<th>Glare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>500</td>
<td>0.7</td>
<td>50</td>
</tr>
<tr>
<td>Class II</td>
<td>200</td>
<td>0.6</td>
<td>50</td>
</tr>
<tr>
<td>Class III</td>
<td>100</td>
<td>0.5</td>
<td>55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Soccer</th>
<th>Lux</th>
<th>Un</th>
<th>Glare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>500</td>
<td>0.7</td>
<td>50</td>
</tr>
<tr>
<td>Class II</td>
<td>200</td>
<td>0.6</td>
<td>50</td>
</tr>
<tr>
<td>Class III</td>
<td>150</td>
<td>0.5</td>
<td>55</td>
</tr>
</tbody>
</table>

## Key Lighting Terms

**Floodlight:** A lamp designed specifically for floodlighting or sports lighting.

**Glare rating:** A numerical value on a scale of 0 to 100, determined in a specified manner, representing the degree of glare from a lighting system for given observer positions and viewing directions. Higher values correspond to greater glare from the lighting system.

**Illuminance (Lux):** The total amount of visible light illuminating a point on a surface from all directions above the surface. The standard unit for illuminance is Lux (lx). For a lamp it normally refers to the total light emitted irrespective of the directions in which it is distributed.

**Kilowatt (kW):** The total power requirements for a series of lamps – a lighting system – are usually defined in terms of kilowatts. One kilowatt equals 1000 watts.

**Light loss factor:** The ratio of the illuminance provided by an installation in the average condition of dirtiness and with a lamp of average age expected in service, to the initial illuminance provided by the same installation.

**Principal Playing Area:** All portions of all surfaces which the ball or participants may touch and be considered in play in accordance with the rules.

**Uniformity ratios:** Describes the uniformity of light levels across an area. This may be expressed as a ratio of minimum to average or it may be expressed as a ratio of maximum to minimum level of illumination for a given area.

**Watt (W):** The watt is a unit for measuring electrical power. It defines the rate of energy consumption by an electric device. The power input to a lamp is usually measured in watts.
The Process

1. Provide us your Pitch Dimensions
2. If existing lighting already in place, please tell us the height of poles and their Position. (If there is no Lighting in place, we will suggest the Pole Height & Position within the Simulation)
3. Let us know the LUX Light Output that needs to be achieved and Uniformity.
4. We will then create a Simulation for you and provide you with the LUX Output Levels and suggested Pole Heights & Locations as well as Floodlight Directions.
5. We will send you a Quotation along with the Simulation for your viewing.

www.led-global.com
Lunar Series

**LED Stadium Lighting**
(High Mast Flood Lighting)
Low-profile, lightweight, powerful and reliable!

**Surge Suppression Protection**
Standard 20kV SPD and optional 40kV SPD, add an additional layer of protection for the light.

**HD TV Broadcasting**
High lumen efficiency, flicker free, and options of CRI>90, TLCi>90, meeting the lighting requirements of HD TV broadcasting for sports events.

**Intelligent Control**
Intelligent Zigbee controller, supports wireless on/off, dimming, color turning, grouping, status monitoring, remote control, all simply and easily via smartphone.

**Twist-lock Photocontrol**
Optional twist-lock photocell at the back, can be quickly upgraded in the future.

**High Protection Level up to IP67**
Light engines and driver compartment are sealed to protect LEDs, electrical components, and terminal block against dust and moisture, increasing reliability and extending lifespan.

**High Impact Resistance**
Meets IK08 mechanics impact protection code.

**Anti 17-level Wind Power**
Fixture's low profile and pin structure effectively reduce wind load, plus light weight and high mechanics strength, the fixture has strong ability of anti-wind.

**High Vibration Resistance**
Meets ANSI C136.31-2001 3G bridge and overpass vibration standards.

www.led-global.com
300W-1200W LED stadium flood light is designed to replace 1000W - 4,000W Metal Halide and High Pressure Sodium lights. The fixture is designed with 3 sizes from 300W/400W/500W to 600W/750W and the largest 950W/1200W, with high luminous efficacy of 141,029 LM, up to 137LM/W.

The professional and unique pin heat sink design creates superb ventilated efficiency. Air is freely flowable among the pins in any direction, maximizing heat dissipation & lifespan of the LEDs with lifetimes of 100,000 hours.

**Lighting Efficiency**

**Various Applications**

- **Sports Lighting Applications:**
  - 29°*25°
  - 35°*30°
  - 40°*40°
  - 60°*60°
  - 90°*90°

- **High Mast Flood Applications:**
  - 60°*120°
  - 90°*90°
  - 120°*120° (Type V)
  - Type III

**Extraordinary Thermal Management**

The professional and unique pin heat sink design creates superb ventilative efficiency. Air is freely flowable among the pins in any direction, maximizing heat dissipation and lifespan of the LEDs.

**Our Pin Heatsink**
Incoming air from any direction moves approximately straight forward through the pins, bringing away heat quickly.

**Typical Radiant-fin Heatsink**
Incoming air is deflected and slowed down by the radiant fins, moving heat slowly.

[www.led-global.com](http://www.led-global.com)
Specifications

300W / 400W / 500W

Dimensions: 14.84” Φ x 13.59” L

Model No. 3H300XXX2XXX 3H400XXX2XXX 3H500XXX2XXX
Wattage 300W 400W 500W
Lumen 40,264lm/134LPW 50,520lm/126LPW 60,266lm/121LPW
CCT 3000K/4000K/5000K/5700K/6500K (others available)
Voltage AC100-277V (347-480V available) AC100-277V (347-480V available) AC100-277V (347-480V available)
Certifications CB/CE/ENEC/ROHS/UL/PSE/RCM/SAA/EAC/BC/ BIS/Inmetro/TISI/NOM/SASO COC (pending)

600W / 750W

Dimensions: 18.78” Φ x 13.66” L

Model No. 3H600XXX2XXX 3H750XXX2XXX
Wattage 600W 750W
Lumen 81,811lm/136LPW 87,150lm/116LPW
CCT 3000K/4000K/5000K/5700K/6500K (others available)
Voltage AC100-277V (347-480V available) AC100-277V (347-480V available)
Certifications CB/CE/ENEC/ROHS/UL/PSE/RCM/SAA/EAC/BC/ BIS/Inmetro/TISI/NOM/SASO COC (pending)

950W / 1200W

Dimensions: 20.79” Φ x 13.70” L

Model No. 3H950XXX2XXX 3H1200XXX2XXX
Wattage 950W 1200W
Lumen 117,993lm/125LPW 141,030lm/118LPW
CCT 3000K/4000K/5000K/5700K/6500K (others available)
Voltage AC100-277V (347-480V available) AC100-277V (347-480V available)
Certifications CB/CE/ENEC/ROHS/UL/PSE/RCM/SAA/EAC/BC/ BIS/Inmetro/TISI/NOM/SASO COC (pending)

Dimensions

300W / 400W / 500W

600W / 750W

950W / 1200W

www.led-global.com
Brilliance Series

Corrosive resistant powder coated finish
Stainless steel hardware
Chlorine resistant treated gasket

FIRMER ROTATING PARTS: ENGRAVED PROTRACTOR FOR ACCURATE AIMING

180° ADJUSTABLE DELIVER THE LIGHT WHEREVER YOU WANT

FOUR OPTICS
Advanced LED technology and proprietary optics distribute the light to the target area in a prescribed manner. This creates sites with incredible uniformity and visual comfort while requiring fewer lumens.

30°  60°  90°  80°×150°

PATENT PENDING THERMAL MANAGEMENT
The proprietary patented thermal management design, ensures low LED junction temperature while maintaining its extremely lightweight. It has become the go-to series by engineers and specifiers for exterior and interior applications.

AVAILABLE from 100W up TO 960W

EXPECTED LIFESPAN OVER 100,000hrs

DATASHEET & IES FILES available at www.onorled.com

IP67 STANDARD

EASY ACCESS DRIVER HOUSING

PC

Dimmable 0-10V Optional

www.led-global.com
Key Features

- Lumileds LUXEON 3030 2D LEDs @130lm/w
- Colour Temperature 2700-6500k, CRI >75,80
- Modular design, Easy assembly and maintenance
- LM79-08 compliant
- IP67 and IK10 rated
- Excellent thermal management
- Ultra-low glare and flicker free
- 5 years warranty for luminaire body, LED modules and driver
- Surge Protectors: 10KA (SP10), 20KA (SP20)
- Marine grade coating plus 316 stainless steel components available for corrosive environments such as swimming pools and coastal regions.

Benefits

- Lighter in weight by 20-30%: Easier for handling during installation
- Modern looking Slimline design: More streamlined for better windage factor
- Unique Visor option over LED lens: Dramatically reduces visibility of light source for both player and spectator.
- Laser focusing: Laser alignment for accurately focusing on the area where need to be illuminated
- Angular adjustment and rotation: Easily lock the angle and rotation of the fitting to prevent misalignment from wind

Testimonial

Ballinasloe Rugby Club Astro Turf

We have recently constructed a new All Weather Astro Turf Pitch at our Rugby Grounds. After consultation with LED Global, we obtained a Simulation of the Light Output, where they provided us with the lighting that was needed to achieve a minimum LUX of 200.

The lights are now fitted and we couldn’t be happier with their Quality and Light Output.

Mr D. Murphy – Ballinasloe Rugby Club

www.led-global.com
How It Works

The integrated battery is charged during daytime by the efficient photovoltaic solar modules. At nightfall, the LED light module is automatically activated.

The light output of a solar lamp is defined by the incident solar irradiation at the respective location, which is why the quality of the individual components and their optimum interaction play a decisive role.

The LiFePo4 battery used in the solar lamp is shored in the ground together with the post so that an optimum, constant temperature is achieved. The long service life of the battery and efficient theft protection are the results.

Specifications

**Design** — The integrated solar modules allow for the unique, elegant design. At first glance, it is hardly noticeably that this is a solar light.

**Solar Module** — With an efficiency of 22%, the 8 high performance solar modules achieve maximum performance.

**Construction** — The vertical 360° orientation of the solar module guarantees continuous energy input, since neither snow nor foliage can cover it.

**Battery** — The special LiFePo4 battery can be charged and discharged in temperatures ranging from -20° to +60°C.

**Light** — With 200 lumen/W, the LED achieves peak performance.

**Autonomous Battery Storage** — The special smart function allows for up to 13 days of poor weather without a loss of light.

**Time management** — The on and off times can be easily reprogrammed at any time with a remote control.

**Flexibility** — The lamps are simple to install and can be relocated if necessary.

**Stand Alone Functionality** — No cables are necessary and the units are functional in any location.

**Maintenance** — Thanks to the high-end components, maintenance is only necessary after 10 years.
HERA Series

Want to draw attention to a particular place without power?
The Hera solar light Pole is perfect for:
• driveways and courtyards
• walkways and pathways
• garden and parks
• hotel and golf facilities

Wherever electricity is not readily available, the new Hera solar light can be easily installed.

STE LLAR Series

Want to Brighten up an area such as Paths & Roads without power?
• Retail Shop Fronts
• Walkways
• Car Parks & Parks
• Public Roads

Wherever electricity is not readily available, the new STELLAR solar light can be easily installed.

MARA Series

Want to Light up a particular place without power?
A modern energy pole with LED light strip can be integrated directly into bus stops thanks to the easy installation.

As a result, an optimal light output is guaranteed whatever the weather.

The MARA solar light is ideal for lighting stopping points, pedestrian underpasses, carports and bicycle parking areas.

Testimonial

Primary School Car Park, Co. Roscommon

We at St Ronan’s with the help of Roscommon County Council installed 2 of the Stellar Solar Lights in our School Car Park. This has enhanced the overall safety standards for Students & Staff arriving and Leaving School each day.
The absence of any Electrical Cabling etc. also gives enhanced safety to the Students. We are delighted with the Quality and the Structure of the LED Floodlights and because there is no cables needed, they were installed quickly and with minimal disruption to the School Grounds.

Mrs P. Naughton – School Principal

www.led-global.com
Visit our web page www.led-global.com

Website Online Ordering System

- We have made our website more accessible and easy to use by categorising Products by Industry as well as by Category.
- Our website is Mobile friendly so it's now easier to submit orders online by using Tablets & Smartphones as well as PC's and Laptops.
- Order Online outside of Office Business hours which makes it more convenient for you.
- By ordering online you also have a wide range of data at your fingertips, such as:
  
  Product Price  
  Quantity Price  
  Stock Quantity  
  Product Information  
  Demo Videos