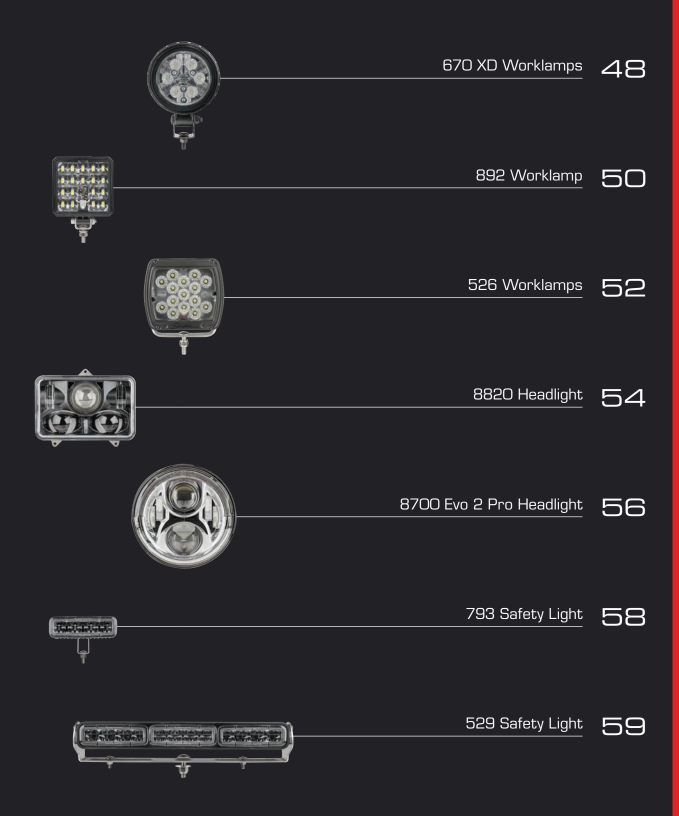
U.V. SPEAKED









NEW



- Compact design.
- Multi-voltage.
- Low current draw.
- Transient spike protected.
- Environmentally sealed IP69K.
- Impact resistant polycarbonate lens.
- TE DEUTSCH compatible connector encapsulated in body.
- 5-year warranty.

Light Source:

Made in the USA.

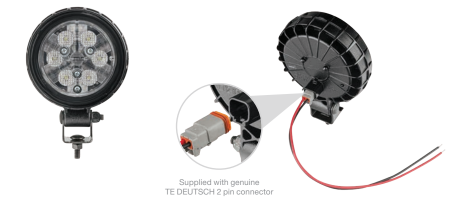
1,080lm Theoretical Lumen Output: Operating Lumen Output : Operational Voltage : 780lm 10-30V 1.3A @ 12V Current Draw: DT Style – 2 Pin Single Bolt M8 Connector: Mount: Lens: Polycarbonate Body: Polycarbonate Weight: 0.7kg Ingress Protection: IP69K ECE R10, UL Approvals: CISPR12, CISPR22, SAE J1113-13 EMC: Operating Temperature: -40°C to 65°C Colour Temperature: 5000K 6 x LEDs

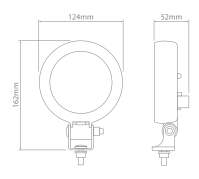










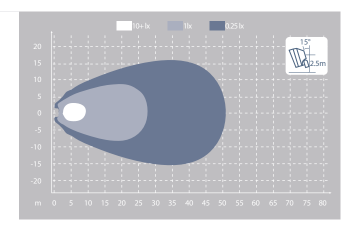




670 XD Worklamp – Flood 🐷

1403241

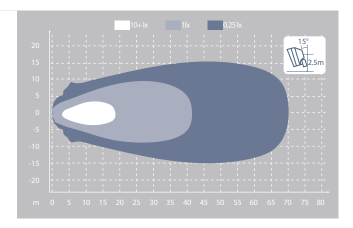
Operational Voltage 10-30



670 XD Worklamp - Trapezoid 🚭



Part No. Operational Voltage 1403251 10-30









- Multi-voltage.
- Low current draw.
- Environmentally sealed IP67, IP69K.
- Impact resistant polycarbonate lens.
- Robust cast alloy body.
- Fully encapsulated internals for moisture, vibration and corrosion protection.
- TE DEUTSCH compatible connector encapsulated in body.
- Breather filter protects against water and dust
- Transient spike protected.
- 5-year warranty.
- Made in the USA.

Theoretical Lumen Output: 6,372lm Operating Lumen Output: 3,800lm Operational Voltage : Current Draw : 9-30V 4.4A @ 12V DT Style – 2 Pin Connector: Single Bolt M8 Mount: Polycarbonate Lens: Body: Aluminium Weight: 0.4kg Ingress Protection: IP67, IP69K ECE R10 Approvals: Operating Temperature : -40°C to 60°C Colour Temperature : 5050K 18 x LEDs Light Source:







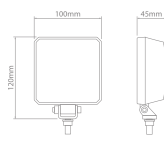








Supplied with genuine TE DEUTSCH 2 pin connector





892 Worklamp – Flood 🗪

Part No. **1603961**

Operational Voltage 9–30

15°
30
20
10
0
-10
-20







- Environmentally sealed IP69K.
- Impact resistant polycarbonate lens.
- Robust cast alloy body.
- iCONN connector encapsulated in body.
- Transient spike protected.
- 5-year warranty.
- Made in the USA.

Theoretical Lumen Output: 9,000lm Operating Lumen Output : Operational Voltage : 5,800lm 16–32V 5A @ 24V Current Draw: iCONN iMATE23 - 2 Pin Connector: Mount: Single Bolt M10 Polycarbonate Lens: Body: Aluminium 2.1kg IP69K Weight: Ingress Protection: Operating Temperature : -40°C to 65°C Colour Temperature: 5700K 15 x LEDs Light Source:



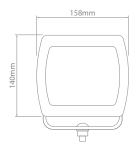












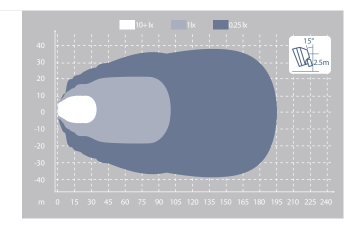




526 Worklamp - Flood Part No.

1300581

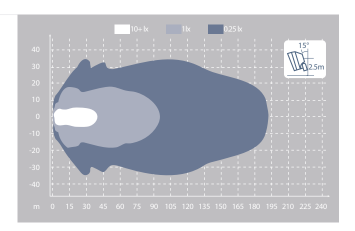
Operational Voltage 16-32



526 Worklamp – Trapezoid 📼

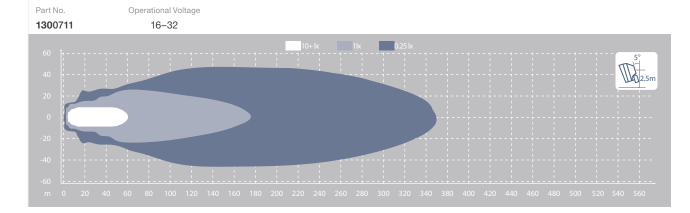


Part No. **130**0591 Operational Voltage 16-32



526 Worklamp – Spot 📼







NEW



- Rectangular headlight insert incorporating low beam, high beam and park light.
- Heavy duty construction.
- Complies to ADR.
- Meets military standard MIL-PRF-32243.
- Multi-voltage.
- Environmentally sealed IP67.
- UV hard coated polycarbonate lens for high durability in harsh environments.
- Robust cast alloy body.
- Solid state LEDs provide great shock and vibration resistant.
- Breather filter protects against water and dust ingress.
- 5-year warranty.
- Made in the USA.

Theoretical Lumen Output: Low Beam 1,850lm High Beam 2,100lm Operating Lumen Output: Low Beam 645lm High Beam 755lm Operational Voltage: 10-30V Current Draw: Low Beam 1.1A @ 12V High Beam 2.1A @ 12V 0.06A @ 24V Park Light Connector: 300mm Fly Lead Lens: UV Hard Coated Polycarbonate Body: Aluminium 1.1kg Weight: Ingress Protection: IP67 ECE R7, ECR R112 ADR, MIL-PRF-32243 Approvals: Operating Temperature : -40°C to 65°C

LED









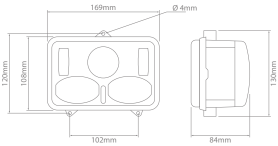




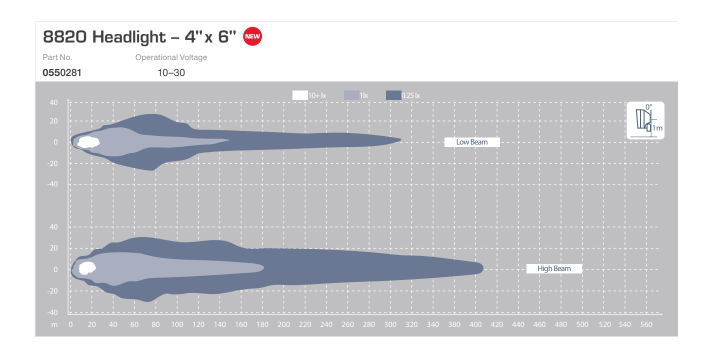




Light Source:









NEW



- Standard plug and play 7" round (PAR56) headlight suits wide range of vehicles.
- Integrated low beam, high beam, day time running light and park light.
- · Complies to ADR.
- Dual Burn technology for brighter high beam.
- Multi-voltage.
- Environmentally sealed IP67.
- UV hard coated polycarbonate lens for high durability in harsh environments.
- Robust cast alloy body.
- Solid state LEDs provide great shock and vibration resistance.
- Transient spike protected.
- 5-year warranty.
- Made in the USA.

2,340lm Theoretical Lumen Output: Low Beam High Beam 4,170lm Operating Lumen Output: Low Beam 694lm High Beam 1,340lm Operational Voltage: 9-32V Current Draw: Low Beam 2.0A @ 12V High Beam 3.6A @ 12V Park Light 0.2A @ 12V Day Time Running Light 1.6A @ 12V 150V @ 1Hz Spike: Connector: 1 x H4, 2 x 6.3mm Blade Terminal UV Hard Coated Polycarbonate Lens: Body: Aluminium Weight: 1.0kg Ingress Protection: IP67 ADR, ECE R10 Approvals: Operating Temperature : -40°C to 65°C Light Source : LED











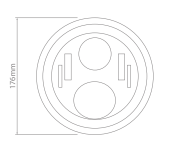


OFF



Day time running light ON















- High power LEDs.
- Compact design.
- Extensive Multi-voltage.
- Durable polycarbonate lens.
- Robust cast alloy body.
- Stainless steel mounting bracket.
- Can be steam & pressure cleaned.
- Environmentally sealed IP67, IP69K.
- Incorporated breather filter protects against water and dust ingress.
- 5-year warranty.
- Made in the USA.

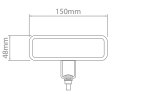
Connector:
Mount:
Lens:
Body:
Bracket:
Weight:
Ingress Protection:
Approvals:
Operating Temperature:

Polycarbonate
Aluminium
Stainless Steel
0.4kg
IP67, IP69K
UL, ECE R10
-40°C to 65°C

DT Style - 2 Pin

Single Bolt M8









793 Safety Light 🚥

Part No. 1603761 1603871

IP67 IP69K 5Yrs USA

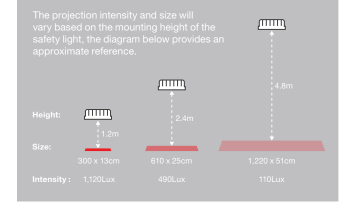
Operational Voltage 10-45

48–110

 Colour
 Current Draw

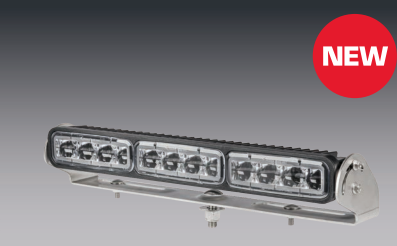
 Red
 1.6A @ 12V

 Red
 0.35A @ 48V



- Safety light with constant & flashing mode.
- Multi-voltage.
- Durable polycarbonate lens.
- Robust cast alloy body.
- Stainless steel mounting bracket.
- Can be steam & pressure cleaned.
- Environmentally sealed IP67, IP69K.
- Transient spike protected.
- Incorporated breather filter protects against water and dust ingress.
- 5-year warranty.
- Made in the USA.

Operational Voltage: 9-33V Current Draw: 3.7A @ 12V Connector: DT Style - 3 Pin 1 x M12, 2 x M8 Mount: Polycarbonate Lens: Body: Aluminium Stainless Steel Bracket: Weight: 1.3kg IP67, IP69K UL, ECE R10 Ingress Protection: Approvals : Operating Temperature : -40°C to 65°C





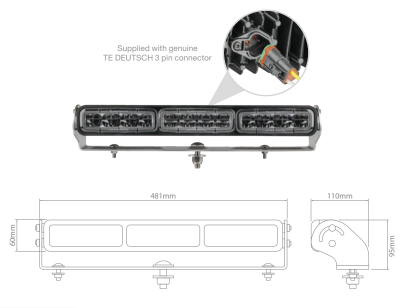












529 Safety Light

Part No.

1300561

Operational Voltage

9-33

Colour Red

Flash Rate per Min 60

