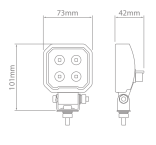


IONNIC LED Worklamps

- Compact design.
- Powerful 5W LEDs.
- Stainless steel mounting bracket.
- Impact resistant lens.
- Robust cast alloy body.
- Environmentally sealed IP67, IP6K9K.
- TE DEUTSCH compatible connector encapsulated in body.
- Low current draw.
- Multi-voltage.
- 3-year warranty.

Lumen Output: 1,500lm Operational Voltage: 9-32V Current Draw: 0.7A @ 13.8V Connector: DT Style – 2 Pin Single Bolt M8 Mount: Polycarbonate Aluminium Lens: Body: Stainless Steel Bracket: 0.6kg Weight: E-mark IP67, IP6K9K Approvals: Ingress Protection: Operating Temperature : -40°C to 85°C Colour Temperature : 5500K 4 x Osram 5 Watt LEDs Light Source:

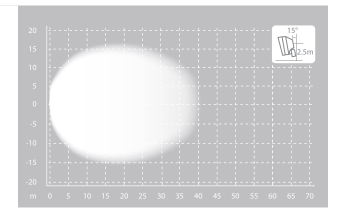






8210 LED - Flood

Part No. Operational Voltage **98-8210** 9–32



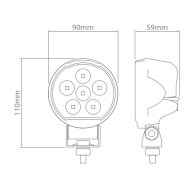


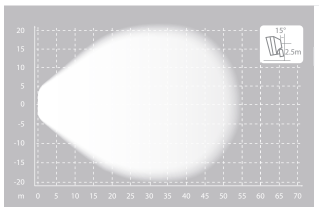


IONNIC LED Worklamps









8220 LED - Flood

Part No. **98-8220**

Operational Voltage

9-32

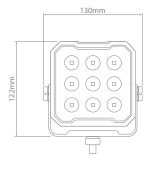


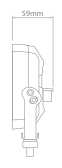
IONNIC LED Worklamps

- Powerful 5W LEDs.
- Stainless steel mounting bracket.
- Impact resistant lens.
- Robust cast alloy body.
- Environmentally sealed IP67, IP6K9K.
- TE DEUTSCH compatible connector encapsulated in body.
- Multi-voltage.
- 3-year warranty.

Lumen Output: 3,500lm Operational Voltage: 9-32V Current Draw: 2.0A @ 13.8V DT Style - 2 Pin Connector: Single Bolt M10 Mount: Polycarbonate Aluminium Lens: Body: Stainless Steel Bracket: Weight: 1.0kg E-mark Approvals: IP67, IP6K9K Ingress Protection: Operating Temperature : -40°C to 85°C Colour Temperature : 5500K 9 x Osram 5 Watt LEDs Light Source:











Supplied with genuine TE DEUTSCH Connector

8230 LED - Flood

Part No. Operational Voltage **98-8230** 9–32

