



SLIDING BAR LIGHT BRACKET

Fully adjustable sliding bracket system offers greater versatility and flexibility for mounting our bar lights



INCLUDES SEALED DEUTSCH CONNECTOR



50-250 WATT / UP TO 30,000 LUMEN

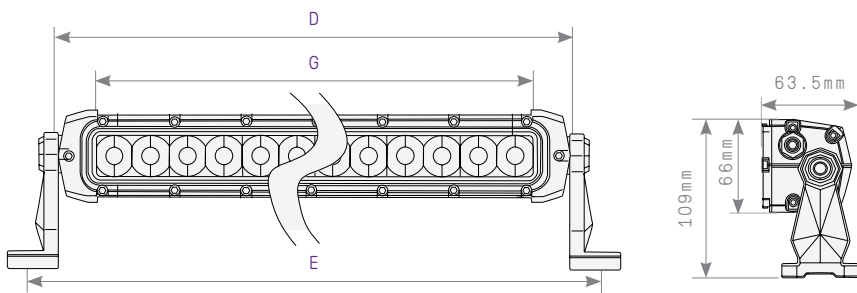
LED 'XTREME' XR5 LIGHT BAR

OVERVIEW

The Xtreme XR5 watt bar light series is a high output LED with specifically designed circuitry to service under high temperatures making these lights ideal for heavy industry applications such as mining and remote farming in the outback of our country.

Supplied with multiple mounting options, the standard end brackets and adjustable sliding brackets. Making mounting these bar lights extremely easy. Additionally the stainless steel mounting bolts also allow for use in marine applications.

DIMENSIONS



S-SPOT, F-FLOOD, C-COMBO

WATTS	D (mm)	E (mm)	G (mm)	LEDS	LUMENS	PROD/CODE
50W	305	353	254	10	6,000	EVB 50WF
100W	559	607	508	20	12,000	EVB 100WC/S
150W	813	861	762	30	18,000	EVB 150WC/S
200W	1067	1115	1016	40	24,000	EVB 200WC/S
250W	1321	1369	1270	50	30,000	EVB 250WC/S

DETAILS

- 50,000 Hours Lifespan
- Cree 5W High-Powered LED Chips
- Abrasion Resistant, virtually unbreakable optically clear polycarbonate lens
- 94% efficient for more light with less power and longer life
- Sealed Deutsch Connector with 450mm Cable Length
- Runs on 9 - 36 V DC
- IP68 Certified
- 30° Spot & 65° Flood Optic
- Durable UV 3800 Polyester Powdercoat
- Wiring Operating Temp: -60° C to 130° C
- Operating Temp: -40° C to 125° C
- Over/under voltage protection
- Electrically protected against RFI/EMC interference
- CE & RoHS Compliant
- 6063 Aluminium Extrusion
- Vibration certified