



INTRODUCING GLIDE, THE WORLD'S FIRST 'FORMED' LED LIGHT BAR. FEATURING A MONOCOQUE LENS FOR STRENGTH AND ROBUSTNESS,

Glide offers 20" curved light bars with an ultra-low-profile design. Their exceptional lighting performance and OE quality aesthetics make them ideal for passenger cars and light commercial vehicles.

The Glide Elite delivers high light output with Spot and Wide optics, providing 1 lux at 624m and a 66-degree spread.

Premium 80CRI LEDs ensure clearer night driving. Each Glide lamp includes a Dynamic Dip function for smooth high-to-low output transitions, compliant with SAE/DOT regulations. Optional integrated white position lights add styling and safety benefits.

BEAM DISTRIBUTION (HORIZONTAL: 66° / VERTICAL: 14°)



BEAM PATTERN (BOOST MODE)

WWW.TRIPLE-R-LIGHTS.COM

KEY FEATURES

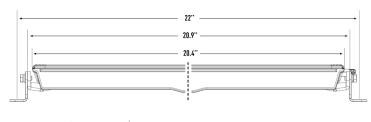
- 'Formed' curved light bar featuring injection-moulded monocoque lens construction and ultra low-profile lamp design.
- Incorporation of the latest high-intensity 'premium bin' LEDs.
- Combined vacuum-metallised spot and wide optic systems deliver optimal light distribution.
- Dynamic Dip function for transitioning between modes.
- SAE/DOT Compliant (in low output mode only)
- Optional integrated white back light function
- Adoption of black PCB's for a contemporary and stealth appearance.
- 'Unbreakable' polycarbonate lens with hardcoat with lifetime guarantee*.
- Textured effect to the underside of the polycarbonate lens for a unique aesthetic appearance.
- 5000K LED colour temperature and high 80CRI maximises sharpness and definition.
- Electronic thermal management system optimises light output to preserve longevity of the LEDs.
- In-house pre-treatment and automotive grade powder top-coat for ultimate corrosion and chemical protection.
- Over voltage protected.
- Reverse polarity protected.
- Designed and manufactured in UK.

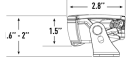


SPECIFICATIONS BOOST MODE	
WEIGHT	1.9 LBS
VOLTAGE RANGE	10V-32V
DAWLIMENC	12 000

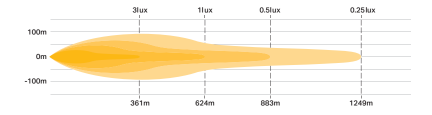
VOLTAGE NAMOL	104 324
RAW LUMENS	12,800
TOTAL DRIVER 'FOV' FLUX	8,012
COLOUR TEMPERATURE	5000K
POWER CONSUMPTION	130 WATTS
PEAK CURRENT DRAW	12.6 AMPS
CURRENT DRAW (14.4V)	9.2 AMPS
CONNECTOR	2/3-PIN SUPERSEAL (+25CM CABLE)
IP RATING	IP68

DIMENSIONS





PHOTOMETRICS



LOW OUTPUT MODE

