

## 1000 STANDARD

### PLUS POSITION LIGHTS



See, and be seen, with the Triple-R 1000 Standard with integrated Position Lights. Recognised as being amongst the most powerful road legal driving lights available, the Triple-R 1000 has been given a safety and styling upgrade thanks to the addition of integrated Position Lights which activate with your vehicle's standard side lights. Fully road legal both as a Driving (E11 Ref 30) and Position Light, the Triple-R 1000 with Position Light adopts the same class leading LED and component technology, combined with innovative design features, that has established the Triple-R range of auxiliary lights as the must have vehicle accessory.





\*Drive current for the LEDs is maintained at the optimum level considering environmental and thermal conditions of the lam

ULTRA LONG-RANGE LED DRIVING LAMPS

#### TRIPLE-R

#### 1000 STANDARD WITH POSITION LIGHT





- One of the most powerful road-legal driving lights available
- Ultra long-range optics
- Integrated position lights for added safety and improved styling
- High output LED's from world leader in LED technology
- 5,000 kelvin light temperature for maximum definition
- 'Unbreakable' polycarbonate lens (with lifetime guarantee)
- Made in Britain

# TRIPLE-R 1000 PL (WITH INTEGRATED POSITION LIGHT) 6 Generated from BSI (British Standard Institute) lamp photometric test data: On Road measurement data of the control of







#### TECHNICAL SPECIFICATIONS

TECHNICAL OF ECH ICATIONS	
E-MARK REF	30
VOLTAGE RANGE	9V - 32V
RAW LUMENS	8200
BEAM PATTERN	Spot
OPTICAL EFFICIENCY	92%
BEAM DISTANCE (0.25LX)	1030m
# HIGH POWER LEDS	8
POWER CONSUMPTION	90 Watts
CURRENT DRAW <sup>†</sup>	6.25 Amps
LED LIFE	50,000 Hrs*
WEIGHT	1420g
* LED M	

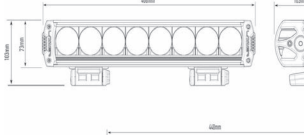
<sup>\*</sup> LED Manufacturers Specifications †At 14.4 Volts

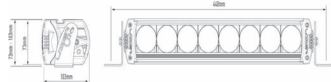


#### MOUNTING OPTIONS:



(Side Bracket kit sold seperately)









Unit 2 Pages Old Mill, Tamworth Road, Hertford, SG13 7DG, UK

Tel: +44(0)1992 677071 Email: sales@lazerlamps.com www.lazerlamps.com



