

TRIPLE-R 1250 ELITE WITH INTELLIGENT LOW BEAM ASSIST

A world first, utilising patent-pending technology, the Triple-R 1250 Elite with Intelligent Low Beam Assist redefines the performance and functionality of auxiliary LED driving lights. A combination of the latest high-efficiency LEDs delivers a finely-tuned beam pattern, optimised for road use, that is simply unrivalled considering the lamps size. Additionally, through the adoption of photoelectric sensors embedded within the driving light, when the high beam light is turned off the lamp enters a Low Beam Assist mode, which maintains additional levels of illumination in zones where there is confirmed no oncoming vehicles or obstacles.





SEE MORE. GO FASTER. GO SAFER.



TRIPLE-R 1250 ELITE WITH INTELLIGENT LOW BEAM ASSIST

- Combination of 36 high efficiency LEDs
- Low Beam Assist mode provides responsive short/mid-range visibility
- Photoelectric sensors detect oncoming traffic and obstacles
- Perfectly tuned beam pattern for everyday road use
- ECE approved to Reg 112 (E-Boost Technology)
- 5000K colour temperature
- Wiring harness kit included
- Unbreakable' polycarbonate lens with hardcoat

MOUNTING OPTIONS

CENTRE MOUNT





SIDE MOUNT - Sold seperately







E-MARK REF	40	E CE
VOLTAGE RANGE	10V - 32V	APPROVE
RAW LUMENS	13,136	
BEAM PATTERN	Spot	
BEAM DISTANCE (0.25LX)	1652	
# HIGH POWER LEDS	36	
POWER CONSUMPTION	200 Watts	WAF
CURRENT DRAW ⁺	14.9 Amps	* LED
LED LIFE	50,000 Hrs*	Specif 14.4 V
WEIGHT	2400g	





* LED Manufacturers Specifications [†]At 14.4 Volts

Horizontal: 56º / Vertical: 17º (2% of peak)



TRIPLE-R 1250 ELITE WITH i-LBA (E-BOOST MODE)



LAZER LAMPS LTD, Units 1+2, Harlow Mill Business Centre, Riverway, Harlow, Essex. CM20 2FD. UK Tel: +44(0)1992 677374 | Email: sales@lazerlamps.com | Web: www.lazerlamps.com

