

TRIPLE-R 4 ('750') ELITE2



Utilising high intensity LEDs, coupled with sophisticated component technology, the Triple-R 4 (or '750') Elite2 delivers exceptional luminosity for such a small unit – 1 lux at 510m from a product weighing just 780 grams. Compared to the equivalent 'Standard' product the Elite2 delivers more distance illumination, with a distribution of light that has been carefully optimised to still give good spread of light in the mid-long range. E-mark approval ensures this product always exceeds expectations whether at the track, or on public roads.











ULTRA LONG-RANGE LED DRIVING LAMPS

TRIPLE-R

TRIPLE-R 4 ('750') ELITE2



- Ultra long-range optics optimised for road and race applications
- High intensity LED's deliver exceptional luminosity
- Triple-R Charged Air Cooling System™
- CAE optimised heatsink
- Electronic thermal management
- 'Unbreakable' polycarbonate lens
- Innovative design and unique styling

TRIPLE-R 750 ELITE2 Generated from BSI (British Standard Institute) tamp photometric test data: On Road measurement data 80 40 90 100 200 300 400 500 600 700 800 900 1000 11000 11000



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 www.lazerlamps.com



ALSO AVAILABLE IN TITANIUM

TECHNICAL SPECIFICATIONS







TECHNICAL DI ECH	ITUATIONS
E-MARK REF	30
VOLTAGE RANGE	9V - 32V
RAW LUMENS	4510
BEAM PATTERN	Spot
OPTICAL EFFICIENCY	92%
BEAM DISTANCE (0.25LX)	1020m
# HIGH POWER LEDS	4
POWER CONSUMPTION	46 Watts
CURRENT DRAW [†]	3.2 Amps
LED LIFE	50,000 Hrs*
WEIGHT	780g
* LED Manufactures Constitution + 14 1 / / Valta	

^{*} LED Manufacturers Specifications †At 14.4 Volts





