## 

# 750 ELITE



Utilising the very latest and most sophisticated component technology, the Triple-R 750 Elite delivers exceptional performance for such a small unit – 1 lux at 470m from a product weighing just 720 grams. Lazer's patent-pending *Charged Air Cooling* system delivers additional light on the road when the vehicle is in motion and combine with *Boost optics* to maximise light output for the driver. E-mark approval ensures this product always exceeds expectations whether off-road, at the track, or on public roads.



ULTRA LONG-RANGE LED DRIVING LAMPS

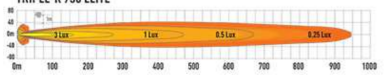
### TRIPLE-R

## 750 ELITE



- Ultra long-range optics
- 20% higher output LEDs (compared to Standard Triple-R)
- Triple-R Charged Air Cooling System™
- Lightweight magnesium components
- CAE optimised heatsink
- Electronic thermal management
- 'Unbreakable' polycarbonate lens

#### TRIPLE-R 750 ELITE



Generated from BSI (British Standard Institute) lamp photometric test data: On Road measurement data



## MOUNTING OPTIONS



(Side Brackets Sold Separately)



#### LAZER LAMPS LTD

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

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



## ALSO AVAILABLE IN TITANIUM

#### TECHNICAL SPECIFICATIONS







TECHNICAL OF ECH ICATIONS	
E-MARK REF	30
VOLTAGE RANGE	9V-32V
RAW LUMENS	4320
BEAM PATTERN	Spot
OPTICAL EFFICIENCY	92%
BEAM DISTANCE (0.25LX)	947m
# HIGH POWER LEDS	4
POWER CONSUMPTION	46 Watts
CURRENT DRAW**	3.2 Amps
LED LIFE	50,000 Hrs*
WEIGHT	720 Grams

\* LED Manufacturers Specifications \*\* At 14.4 Volts

