



TRIPLE-R 750 WIDE

Boasting the very latest high efficiency LED technology, the Triple-R 750 is a high-performance driving light that delivers an impressive 4,320 lumens in the form of a wider spot beam pattern which is well suited to both road and off-road applications. The Triple-R 750 wide offers a wider spread of light (40 degrees) which qualifies the lamp for a lower E-Mark Reference number - 20.

2x TRIPLE-R 750 WIDE



Calder House, Central Road, Harlow, Essex, CM20 2ST. UK. +44(0)1992 677374 | sales@lazerlamps.com

TRIPLE-R 750 WIDE

- A wide 40 degrees left/right spread of light qualifies the lamp for a lower E-Mark Reference number 20
- Ultra long-range optics optimised for road and race applications
- High intensity LED's deliver exceptional luminosity
 and left/right spread
- Component technology shared with WRC lighting solutions
- CAE optimised heatsink
- Electronic thermal management
- "Unbreakable' polycarbonate lens with hardcoat
- UNECE Reg 149 Class B Driving Light, approved for on-road high beam

TECHNICAL SPECIFICATIONS

Based on 1x lamp (Triple-R 750 Wide).

E-MARK REF	20	E9
VOLTAGE RANGE	10V - 32V	APPROVED HEADLIGHT
TOTAL LUMINOUS FLUX	4320 Lm	
TOTAL DRIVER 'FOV' FLUX*	2633 Lm	IP68
BEAM DISTANCE (0.25LX)	587m	WATERPROOF
# HIGH POWER LEDS	4	びょう
POWER CONSUMPTION	44 Watts	
CURRENT DRAW (14.4V)	3.1 Amps	
LED LIFE	50,000 Hrs	
WEIGHT	1kg	

* Driver FOV flux is a measure of effective lumens taking consideration of the amount of light in a driver's 'field-of-view' defined as an area +/- 45° left/right, and +/- 10° up/down.

BEAM DISTRIBUTION

Horizontal Spread: 40° / Vertical Spread: 20°.



PHOTOMETRIC DATA

Based on 1x lamp (Triple-R 750 Wide).



DIMENSIONS

Measurements in mm.







