







# LR-1250 ELITE+

The Elite+ range has enhanced performance, light distribution, and functionality. Improvements are in part made through the placement of supplemental yellow LEDs in each of the lights, which can either combine with the white light high beam function for night-time visibility at a slightly softer, more relaxing colour temperature. Or the option to operate the yellow LEDs on their own, with that light angled slightly down and to the sides of the road or track making this function ideal in snow, fog, or dust conditions. The lights are intended to cycle through the different lighting modes via a momentary switch. The lighting modes are: Boost (white only), Combo (white + yellow), Snow/Fog/Dust Mode (yellow only), and Low output Mode (white only).







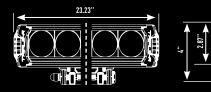
## LR-1250 ELITE+

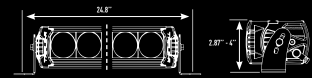
- Combination of highly efficient white (5000k) and PC-yellow LEDs.
- Features pre-wired male/female 2-pin Econoseal and 3-pin Superseal connectors.
- Supplied with One-Lamp Wiring Kit (Momentary switch facilitates switching lighting modes).
- Memory function recalls preferred lighting mode without needing to re-select each journey.
  Includes 'Centre Mount' and Side Mounting Kit.
- CAE optimised heatsink offers improved thermal dynamics.
- Anodised pre-treatment and Automotive grade powder top-coat for corrosion and chemical protection.
- Electronic thermal management system optimises light output to preserve longevity of the LEDs.
- 'Unbreakable' and hardcoated polycarbonate lens
- Designed & manufactured in the UK



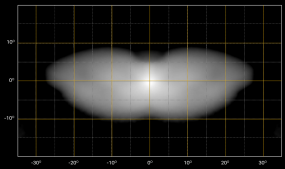
	WHITE LED'S (BOOST/E-MARK)	YELLOW LED'S	COMBO
VOLTAGE RANGE	10V - 32V	10V - 32V	10V - 32V
COLOUR TEMPERATURE	5000K	PC YELLOW	N/A
WARRANTY	5 YEAR	5 YEAR	5 YEAR
LED LIFE †	50,000 HRS	50,000 HRS	50,000 HRS
WEIGHT	4.3 LBS	4.3 LBS	4.3 LBS
IP RATING	IP68	IP68	IP68
RAW LUMENS	12,028 / 2,045	9,360	21,388
EFFECTIVE LUMENS *	7,464 / 1,269	5,273	12,737
BEAM PATTERN	SPOT	SPOT	SPOT
NO. HIGH POWER LEDS	24 WHITE	20 YELLOW	24 WHITE / 20 YELLOW
POWER CONSUMPTION	131W / 19.6W	92W	243W
CURRENT DRAW (@ 14.4V)	9.1A / 1.4A	6.4A	16.9A

#### † - LED Manufacturers Specifications

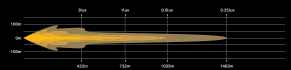




#### Horizontal Spread: 54° / Vertical Spread: 15°



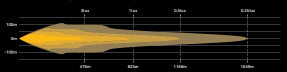
### LR-1250 ELITE+ (WHITE ONLY) E-BOOST MODE



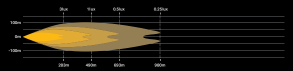
#### LR-1250 ELITE+ (WHITE ONLY) LOW OUTPUT MODE



## LR-1250 ELITE+ (WHITE AND YELLOW) COMBO MODE



### LR-1250 ELITE+ (YELLOW ONLY) SNOW/FOG/DUST MODE





<sup>\* -</sup> 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.