







SEE MORE GO FASTER GO SAFER

WHY BUY A LAZER PRODUCT...

FOUNDED ON THE PRINCIPLES OF BRINGING WORLD CLASS TECHNOLOGY TO ITS CUSTOMERS, THE LAZER PRODUCTS COMBINE COMPETITION BEATING PERFORMANCE WITH AUTOMOTIVE QUALITY STANDARDS.

We are proud to manufacture in the United Kingdom, with facilities that have been established for more than ten years and specialising in LED and surface mount technology. Lazer is committed to meeting the needs of the global market, with customer service and product quality at the core of its business.





STAANGE



THE SECOND GENERATION OF LAZER ST LAMPS UTILISES THE LATEST AND MOST ADVANCED LED TECHNOLOGY AND ELECTRICAL DESIGN, INCORPORATED WITHIN A LOW PROFILE, PRECISION-ENGINEERED ALUMINIUM ENCLOSURE.

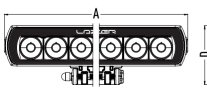
The result is higher levels of light output, with better range and spread, that are all fully road-legal and with category leading low reference numbers that bely their exceptional performance. The seamless, contemporary design of the lights, ensures they complement and enhance the styling of today's modern vehicles.

FEATURES

- SEAMLESS, LOW PROFILE DESIGN ECE APPROVED
- HIGH OUTPUT (PREMIUM BIN) 11W LEDS
- 'DRIVE' BEAM PATTERN

TECHNICAL SPECS	ST2	ST4	ST6	ST8	ST12
E-MARK REFERENCE	7.5	7.5	10	17.5	25
VOLTAGE RANGE	9-32V	9-32V	9-32V	9-32V	9-32V
RAW LUMENS	2,068	4,136	6,204	8,272	12,408
BEAM PATTERN	DRIVE	DRIVE	DRIVE	DRIVE	DRIVE
BEAM DISTANCE (0.25LX)	393M	555M	680M	786M	962M
NO. HIGH POWER LEDS	2	4	6	8	12
POWER CONSUMPTION	23W	47W	70W	95W	144W
CURRENT DRAW (AT 14.4V)	1.6A	3.3A	4.9A	6.6A	10.0A
LED LIFE (HOURS)	50,000*	50,000*	50,000*	50,000*	50,000*
WEIGHT	430G	670G	912G	1,150G	1,634G

*LED manufacturers specification

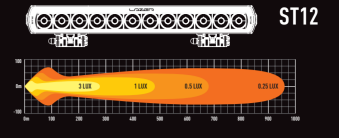


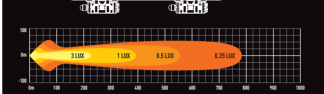


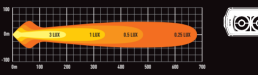


DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E(mm)
ST2	124	68	64	94	70-83
ST4	204	68	64	94	64-94
ST6	284	68	64	94	64-94
ST8	364	68	64	94	64-94
ST12	524	68	64	94	64-94

ST RANGE ISOLUX PERFORMANCE

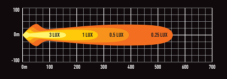




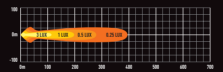




ST8









ST2

Data generated from BSI lamp photometric test data: On Road measurement data

EXAMPLE BEAM PATTERN (ST-8 EVOLUTION)













DELIVERING AN UNRIVALED SPREAD OF LIGHT THAT LEAVES NOTHING TO THE IMAGINATION, THE T-RANGE UTILISES HIGH-OUTPUT 11W LEDS TO DELIVER PHENOMENAL LIGHTING PERFORMANCE OPTIMISED FOR OFF-ROAD USE.

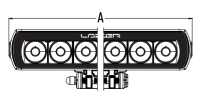
Built to withstand the harshest environments, all the lamps come with a 5 year warranty, and feature an 'unbreakable' polycarbonate lens which carries a lifetime guarantee. As well the lamps are tested to IP69k for water and dust ingress, ensuring that the T-range looks and performs as well after many years use, as it did the first time you turned it on!

FEATURES

- HIGH OUTPUT (PREMIUM BIN) 11W LEDS
- ULTRA-REFLECTIVE OPTICS DELIVER INCREDIBLE RANGE AND SPREAD OF LIGHT
- DYNAMIC DRIVE MODULATION
- DESIGNED AND BUILT IN THE UK
- E-COAT PROVIDES MAXIMUM CORROSION RESISTANCE

T16	T24	T28
9-32V	9-32V	9-32V
16,544	24,816	28,952
DRIVE	DRIVE	DRIVE
1,111M	1,361M	1,470M
16	24	28
192W	262W	278W
13.4A	18.2A	19.3A
50,000*	50,000*	50,000*
2,142G	3,084G	3,590G
	9-32V 16,544 DRIVE 1,111M 16 192W 13.4A 50,000*	9-32V 9-32V 16,544 24,816 DRIVE DRIVE 1,111M 1,361M 16 24 192W 262W 13.4A 18.2A 50,000* 50,000*

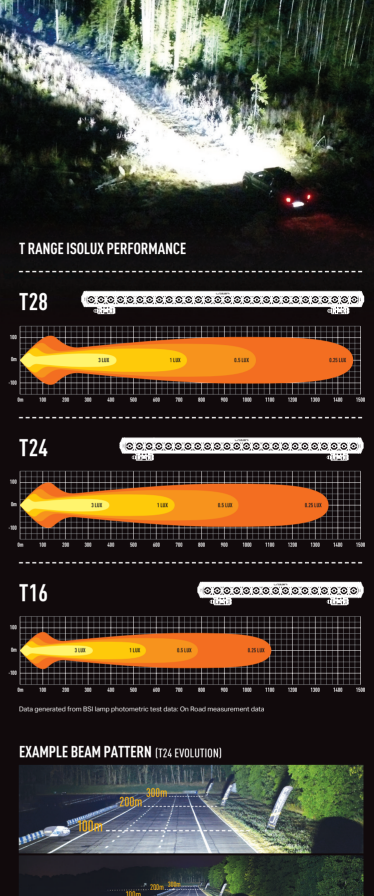
*LED manufacturers specification







DIMENSIONS	A (mm)	B (mm)	C(mm)	D (mm)	E(mm)
T16	684	68	64	94	64-94
T24	1004	68	64	94	64-94
T28	1164	68	64	94	64-94











LINEAR



REPRESENTING EXCEPTIONAL VALUE FOR MONEY, THE LINEAR RANGE FEATURES A LOW PROFILE DESIGN PERFECT FOR FACILITATING INSTALLATION WHERE SPACE MIGHT BE LIMITED.

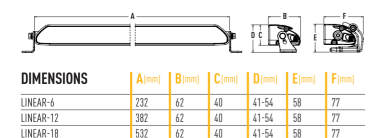
Incorporating highly efficient 3W LEDs, the Linear range combines ultra-reflective vacuum-metallised reflectors to deliver a finely tuned light distribution which provides for exceptional visibility including at the sides of the road. Meanwhile a comparatively lower up/down spread of light ensures the Linear are lights optimised for mounting lower down at the front of your vehicle.

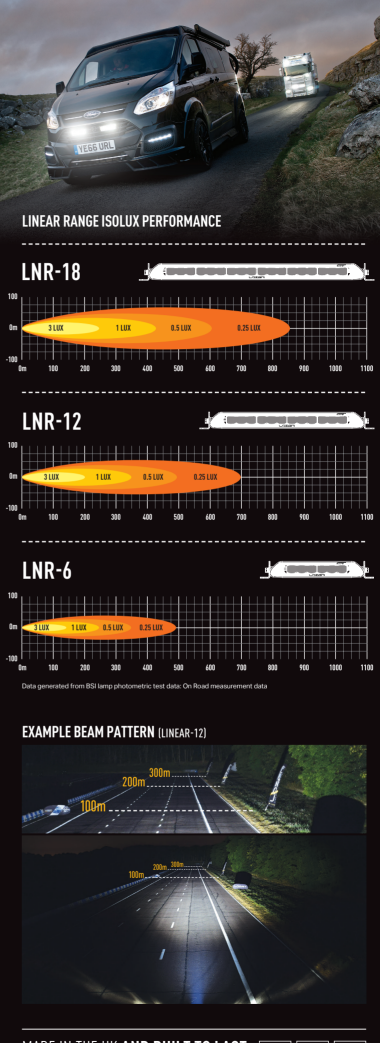
FEATURES

- LOW PROFILE CROSS SECTION
- HIGH DENSITY 3W LED TECHNOLOGY
- ECE APPROVED FOR ROAD USE
- OPTIMISED FOR LOWER MOUNTING POSITIONS
- 5 YEAR WARRANTY

TECHNICAL SPECS	LNR-6	LNR-12	LNR-18
E-MARK REFERENCE	12.5	27.5	30.0
VOLTAGE RANGE	9-32V	9-32V	9-32V
RAW LUMENS	2,250	4,500	6,750
BEAM PATTERN	WIDE	WIDE	WIDE
BEAM DISTANCE (0.25LX)	494M	698M	855M
NO. HIGH POWER LEDS	6	12	18
POWER CONSUMPTION	21W	42W	63W
CURRENT DRAW (AT 14.4V)	1.5A	2.9A	4.4A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	495G	800G	1,090G

*LED manufacturers specification













LINEAR



INTRODUCING OUR LATEST ADDITIONS TO THE MARKET-LEADING RANGE OF LINEAR AUXILIARY LED DRIVING LIGHTS. **DESIGNED AND ENGINEERED WITH ROOF** MOUNTING IN MIND, THE LINEAR-36, **LINEAR-42 AND LINEAR-48 ARE OPTIMISED** FOR EVERYDAY ROAD AND OFF-ROAD USE.

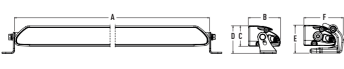
With a low-profile aerodynamic housing, smooth lines, and contemporary design features, the lights integrate effortlessly with modern vehicles, balancing understated presence with classleading lighting performance borne out of development and testing at the highest levels of professional motorsport.

FEATURES

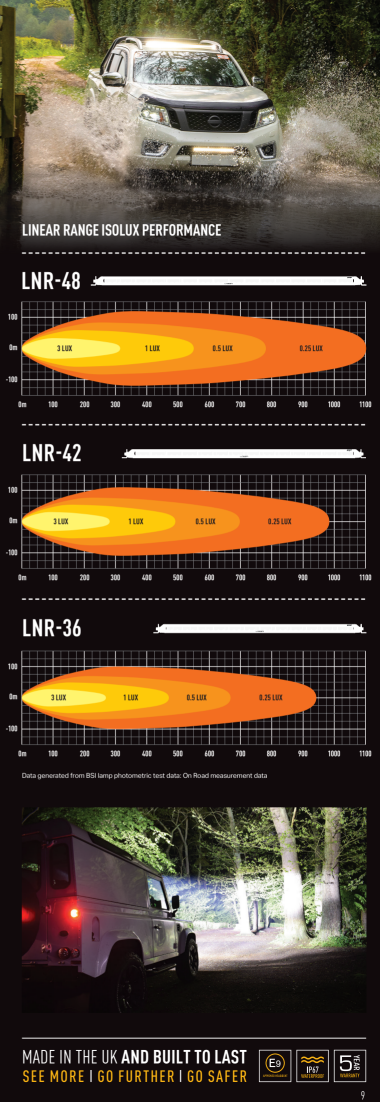
- AERODYNAMIC DESIGN VIRTUALLY ELIMINATES WIND NOISE
- ECE CERTIFICATION (36 AND 42 MODELS)
- CONTEMPORARY DESIGN FEATURES
- COMPATIBLE ROOF MOUNTING KITS AVAILABLE
- MINIMAL GLARE FROM ROOF INSTALLATIONS
- ANTI-THEFT SECURITY FIXINGS

TECHNICAL SPECS	LNR-36	LNR-42	LNR-48
E-MARK REFERENCE	50.0	50.0	N/A
VOLTAGE RANGE	9-32V	9-32V	9-32V
RAW LUMENS	13,500	15,750	18,000
BEAM PATTERN	WIDE	WIDE	WIDE
BEAM DISTANCE (0.25LX)	940M	984M	1,101M
NO. HIGH POWER LEDS	36	42	48
POWER CONSUMPTION	126W	147W	168W
CURRENT DRAW (AT 14.4V)	8.8A	10.2A	11.7A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	2.7KG	3.5KG	4.0KG

*LED manufacturers specification



DIMENSIONS	A (mm)	B (mm)	C(mm)	D (mm)	E(mm)	F(mm)
LINEAR-36	982	62	40	41-54	58	77
LINEAR-42	1,132	62	40	41-54	58	77
LINEAR-48	1,282	62	40	41-54	58	77







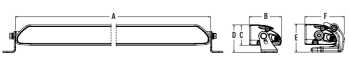
FEATURING A SLIMLINE AERO DESIGN THE LINEAR ELITE IS A RANGE OF PRODUCTS THAT DELIVERS INCREDIBLE LIGHTING PERFORMANCE AT ODDS WITH THE DIMINUTIVE PROPORTIONS OF EACH LAMP.

Through the relentless pursuit of the very best lighting solution for on-road use has a range of lamps been developed which can be so effortlessly integrated, and which still delivers a perfectly engineered distribution of light, in regards of intensity and spread illumination optimised for everyday use. Seeing is believing!

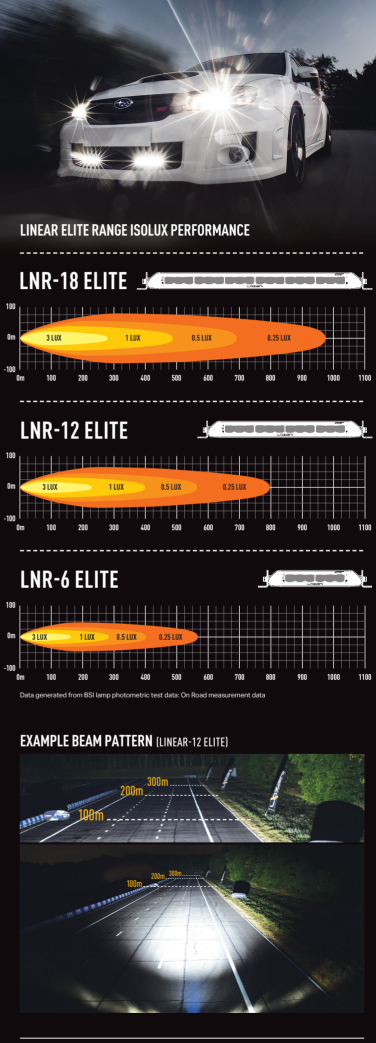
FEATURES

- UNRIVALLED LIGHTING PERFORMANCE
- LOW PROFILE CROSS SECTION
- ADVANCED LED TECHNOLOGY
- ECE APPROVED FOR ROAD USE
- AUTOMOTIVE GRADE CORROSION RESISTANCE
- INTEGRATED POSITION LIGHT FUNCTION AVAILABLE (12 AND 18 ONLY)

TECHNICAL SPECS – ELITE	LNR-6	LNR-12	LNR-18
E-MARK REFERENCE	17.5	37.5	45.0
VOLTAGE RANGE	9-32V	9-32V	9-32V
RAW LUMENS	4,050	8,100	12,150
BEAM PATTERN	WIDE	WIDE	WIDE
BEAM DISTANCE (0.25LX)	563M	796M	975M
NO. HIGH POWER LEDS	6	12	18
POWER CONSUMPTION	42W	84W	126W
CURRENT DRAW (AT 14.4V)	2.9A	5.8A	8.8A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	495G	800G	1,090G



DIMENSIONS	A (mm)	B (mm)	C(mm)	D (mm)	E(mm)	F(mm)
LINEAR-6 ELITE	232	62	40	41-54	58	77
LINEAR-12 ELITE	382	62	40	41-54	58	77
LINEAR-18 ELITE	532	62	40	41-54	58	77













DEVELOPED AROUND THE UNCOMPROMISING REQUIREMENTS OF THE PROFESSIONAL MOTORSPORT MARKET, THE TRIPLE-R RANGE SETS THE STANDARD IN LONG-RANGE AUXILIARY DRIVING LIGHTS.

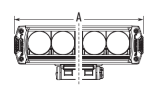
Combining incredible range, with an expansive spread of light in the mid-long range, and characterised by their unique design, the Triple-R Standard range of ECE approved LED spotlights include some of the most powerful road legal driving lights available. Also available with dual functionality across certain sizes, to enhance performance, safety, and styling. Prepare to be impressed!

FEATURES

- FULLY ECE APPROVED FOR ROAD USE
- INTEGRATED POSITION LIGHT FUNCTION AVAILABLE
- INNOVATIVE E-BOOST TECHNOLOGY
- 5 YEAR WARRANTY
 UNIQUE DESIGN

TECHNICAL SPECS	750	850	1000 E-BOOST MODE
E-MARK REFERENCE	27.5	45	50 [†]
VOLTAGE RANGE	9-32V	9-32V	9-32V
RAW LUMENS	4,100	6,150	8,200
BEAM PATTERN	SPOT	SPOT	SPOT
BEAM DISTANCE (0.25LX)	865M	1,058M	1,214M
NO. HIGH DENSITY LEDS	4	6	8
POWER CONSUMPTION	45W	66W	90W
CURRENT DRAW (AT 14.4V)	3.1A	4.6A	6.25A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	780G	1,100G	1,420G

*E-Mark compliant mode only *LED manufacturers specification





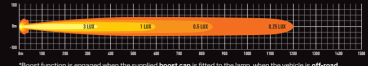


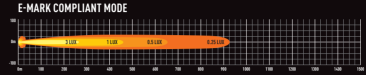
DIMENSIONS	A (mm)	B (mm)	C(mm)	D (mm)	E(mm)
TRIPLE-R 750	220	103	73	103	73-103
TRIPLE-R 850	322	103	73	103	73-103
TRIPLE-R 1000	400	103	73	103	73-103

TRIPLE-R RANGE ISOLUX PERFORMANCE



BOOST FUNCTION ENGAGED*

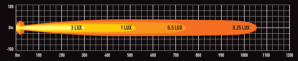




Triple-R 8(PL) operates in ECE compliant mode only



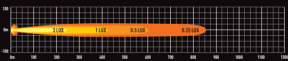
TRIPLE-R 850



Applies to both standard and position light variants



TRIPLE-R 750



Applies to both **standard** and **position light** variants

Data generated from BSI lamp photometric test data: On Road measurement data

EXAMPLE BEAM PATTERN (TRIPLE-R 1000 - BOOST MODE)













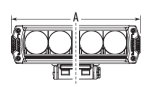
AVAILABLE UP TO 52" IN LENGTH, THE TRIPLE-R RANGE ALSO REPRESENTS THE **ULTIMATE IN OFF-ROAD LIGHTING, WITH** PRODUCTS THAT SHARE DNA WITH HIGHEST LEVELS OF PROFESSIONAL MOTORSPORT.

Comprising products up to 52" in length, the Triple-R range of off-road light bars delivers unbelievable levels of light output tuned for a spot beam pattern. The unique design ensures the lights get noticed as much during the day as at night. Stand back, or get your sunglasses!

FEATURES

- HIGH OUTPUT (PREMIUM BIN) 11W LEDS
- VACUUM-METALLISED, ULTRA-REFLECTIVE LONG **RANGE OPTICS • 5 YEAR WARRANTY**
- DYNAMIC DRIVE MODULATION UNIQUE DESIGN
- 'UNBREAKABLE' POLYCARBONATE LENS

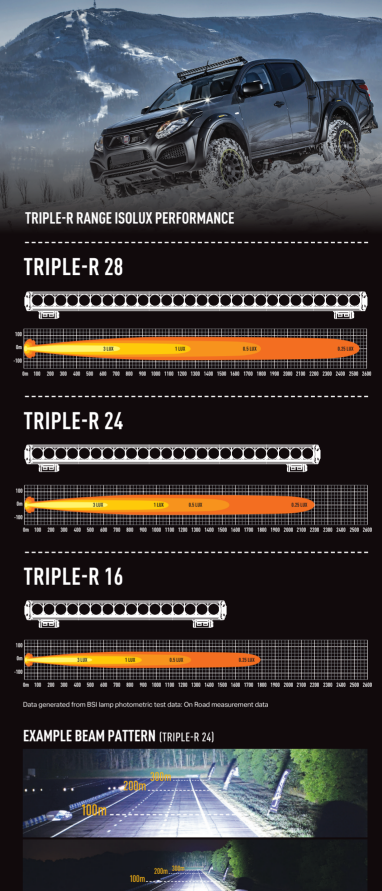
TECHNICAL SPECS	IIIR16	IIIR24	IIIR28
E-MARK REFERENCE	N/A	N/A	N/A
VOLTAGE RANGE	9-32V	9-32V	9-32V
RAW LUMENS	16,400	24,600	28,700
BEAM PATTERN	SPOT	SPOT	SPOT
BEAM DISTANCE (0.25LX)	1,796M	2,200M	2,546M
NO. HIGH DENSITY LEDS	16	24	28
POWER CONSUMPTION	180W	270W	315W
CURRENT DRAW (AT 14.4V)	12.5A	18.75A	21.9A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	2,460G	3,420G	3,900G







DIMENSIONS	A (mm)	B (mm)	C(mm)	D (mm)	E(mm)
TRIPLE-R 16	765	103	73	103	73-103
TRIPLE-R 24	1125	103	73	103	73-103
TRIPLE-R 28	1305	103	73	103	73-103















FOR THE ULTIMATE IN ON-ROAD LIGHTING SOLUTIONS, THE TRIPLE-R ELITE RANGE UTILISES HIGHER INTENSITY LEDS COUPLED WITH MODIFIED OPTICS TO DELIVER MORE DISTANCE ILLUMINATION BUT WITH OPTIMISED DISTRIBUTION OF LIGHT AT THE SIDES OF THE ROAD.

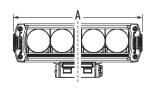
Like all Lazer High Performance LED Spotlights, the Triple-R Elite range is designed and built in the UK, with an unpromising commitment to achieving the best possible performance and build quality. Utilising Lazer's patent-pending E-Boost dual output functionality, the Triple-R Elite delivers staggering levels of light for both on and off-road use.

FEATURES

- CLASS LEADING PERFORMANCE
 5 YEAR WARRANTY
- HIGH INTENSITY 11W LEDS
 UNIQUE DESIGN
- FULLY ECE APPROVED FOR ROAD USE
 IP67 WATERPROOF

TECHNICAL SPECS – ELITE	750 E-BOOST MODE	850 E-BOOST MODE	1000 E-BOOST MODE	16
E-MARK REFERENCE	30 [†]	40 [†]	37.5 ⁺	N/A
VOLTAGE RANGE	9-32V	9-32V	9-32V	9-32V
RAW LUMENS	4,510	6,760	9,020	18,040
BEAM PATTERN	SPOT	SPOT	SPOT	SPOT
BEAM DISTANCE (0.25LX)	1,020M	1,072M	1,442M	1,910M
NO. HIGH DENSITY LEDS	4	6	8	16
POWER CONSUMPTION	46W	69W	92W	184W
CURRENT DRAW (AT 14.4V)	3.2A	4.8A	6.4A	12.8A
LED LIFE (HOURS)	50,000*	50,000*	50,000*	50,000*
WEIGHT	780G	1,100G	1,420G	2,460G

[†]E-Mark compliant mode only *LED manufacturers specification







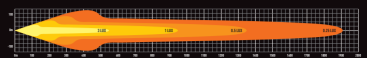
DIMENSIONS	A (mm)	B (mm)	C(mm)	D (mm)	E(mm)
TRIPLE-R 750 ELITE	220	103	73	103	73-103
TRIPLE-R 850 ELITE	322	103	73	103	73-103
TRIPLE-R 1000 ELITE	400	103	73	103	73-103
TRIPLE-R 16 ELITE	765	103	73	103	73-103

TRIPLE-R ELITE RANGE ISOLUX PERFORMANCE

TRIPLE-R 16 ELITE

TRIPLE-R 750 ELITE

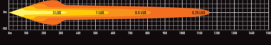














*Boost function is engaged when the supplied **boost cap** is fitted to the lamp, when the vehicle is **off-road**Data generated from BSI lamp photometric test data: On Road measurement data

EXAMPLE BEAM PATTERN (TRIPLE-R 1000 ELITE - BOOST MODE)









TRIPLE-R SMARTVIEW



BOASTING INNOVATIVE FUNCTIONALITY THAT PROVIDES FOR ENHANCED SAFETY, COUPLED WITH LIGHTING PERFORMANCE AT THE PEAK OF LED TECHNOLOGY, THE TRIPLE-R SMARTVIEW IS THE PINNACLE OF AUTOMOTIVE LIGHTING TECHNOLOGY.

Integrated into your vehicle's electrical system via an Anti-Theft Module boasting 'Plug & Play' connectivity, the Smartview allows operation of 5 different lighting modes. Operated by a touch-screen 'Dashboard Controller', each mode delivers real-world benefits suited to different road and off-road applications and conditions, and each benefitting

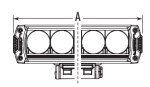
road and off-road applications and conditions, and each benefitting from the latest and most efficient LED technology to deliver unrivalled lighting performance like no other.

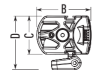


- DASHBOARD CONTROLLER ENABLES
 5 x MULTI-FUNCTION MODES
 PLUG & PLAY WIRING
- ANTI-THEFT MODULE 5 YEAR WARRANTY
- FULLY ECE APPROVED FOR ROAD USE

TECHNICAL SPECS – SMARTVIEW	1250 E-BOOST MODE	1250 E-MARK COMPLIANT MODE
E-MARK REFERENCE [†]	N/A	45
VOLTAGE RANGE	9-32V	9-32V
RAW LUMENS	12,170	8,550
BEAM PATTERN	SPOT	SPOT
BEAM DISTANCE (0.25LX)	1,463M	930M
NO. HIGH DENSITY LEDS	12	12
POWER CONSUMPTION	105W	88W
CURRENT DRAW (AT 14.4V)	7.3A	6.1A
LED LIFE (HOURS)	50,000*	50,000*
WEIGHT	1,940G	1,940G

[†]E-Mark compliant mode only *LED manufacturers specification







DIMENSIONS	A (mm)	B (mm)	C(mm)	D (mm)	E(mm)
TRIPLE-R 1250 SMARTVIEW	590	103	73	103	73-103



TRIPLE-R 1250 SMARTVIEW FUNCTIONALITY









Enables the customer to operate the lamp in compliance with EU roadlegal regulations.





Increases the intensity of light for maximum visibility. Off road use only.





Provides superior levels of short-range illumination, ideal in more extreme weather conditions such as fog and snow.





Delivers a smoother transition between high and low beam allowing time for the driver's eyes to adjust.





SPEED ADAPT MODE*

Beam pattern adjusts depending on the speed of the vehicle between 30mph-50mph (50kph-80kph).

*Speed Adapt only possible with Lazer CANM8 Duo Interface (sold separately).

MADE IN THE UK **AND BUILT TO LAST** SEE MORE I GO FURTHER I GO SAFER







8





LIKE ALL LAZER PRODUCTS, DESIGNED, ENGINEERED, AND BUILT IN THE UK, THE **UTILITY SERIES UTILISES THE LATEST HIGH-DENSITY LEDS ALONGSIDE** SOLUTIONS, SEE MORE, WORK SAFER.

Available in 25W, 45W and 80W variants, the Utility Series challenges aspects of conventional work light design and incorporates patent-pending design features. The result more light output, improved functionality, and better reliability.

FEATURES

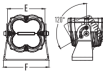
- CLASS LEADING PERFORMANCE
- SUPER-TOUGH CONSTRUCTION
- EMC PROTECTED CISPR-25 (CLASS 3/5)
- IP69K WATERPROOF
- UNBREAKABLE POLYCARBONATE LENS

TECHNICAL SPECS	25	45 GEN 2	80 gen 2
VOLTAGE RANGE	9-32V	9-32V	9-32V
RAW LUMENS	3,016	4,560	8,820
BEAM PATTERN	FLOOD	FLOOD	FLOOD
BEAM ANGLE TO 10% OF PEAK	78°	78°	78°
BEAM ANGLE TO 50% OF PEAK	50°	50°	50°
NO. HIGH DENSITY LEDS	4	4	4
POWER CONSUMPTION	25W	45W	80W
CURRENT DRAW (AT 14.4V)	1.6A	3.1A	5.5A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	360G	1,260G	1,260G

*LED manufacturers specification

WITH WIDE MOUNT









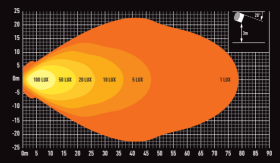
WITH SLIMLINE MOUNT



DIMENSIONS (mm)	Α	В	C	D	E	F
UTILITY-25 (SLIMLINE MOUNT)	56	79	86-100	24	79	33
UTILITY-45 GEN 2 (WIDE MOUNT)	85	108	132	60	110	133.5
UTILITY-45 GEN 2 (SLIMLINE MOUNT)	85	108	132	40	110	117
UTILITY-80 GEN 2 (WIDE MOUNT)	85	108	132	60	110	133.5
UTILITY-80 GEN 2 (SLIMLINE MOUNT)	85	108	132	40	110	117

UTILITY SERIES ISOLUX PERFORMANCE

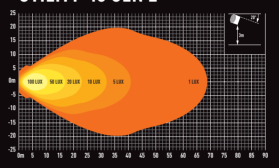
UTILITY-80 GEN 2







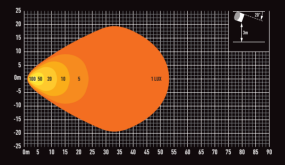
UTILITY-45 GEN 2







UTILITY-25







50 lux line represents HSE guidelines for working outside at night while undertaking general tasks, such as labouring or moving goods

EXAMPLE BEAM PATTERN (UTILITY-80)









VEHICLE INTEGRATION KITS

DEVELOPED TO ACCENTUATE THE HIGH-END STYLING OF MODERN 4x4s, PICK-UP TRUCKS, AND LIGHT COMMERCIAL VEHICLES, THE QUALITY OF OUR VEHICLE INTEGRATION KITS ARE REPRESENTATIVE OF THE LAZER BRAND AND HAVE A TRUE OE QUALITY LOOK AND FINISH.

Principally developed for our Triple-R 750 high performance lights, the benefits of our grille integration kits go beyond just high-end styling. Lighting performance is such that it makes everyday driving in low light or night conditions a far safer, more relaxing experience. From a fitting perspective, the grille integration kit allows lights to be mounted to the vehicle in as little as twenty minutes, providing even more time to stand back and admire the end result.

With the design, engineering, and production all done in-house, we have simplified and streamlined the process of product development and production to help ensure availability of kits for the very latest vehicles as they come onto the market.





LAZER LAMPS PRODUCT LIST

ST RANGE

ST2

ST4

ST6

ST8 ST12

TRANGE

T16

T24 T28

LINEAR RANGE

LINEAR-6

LINEAR-12

LINEAR-18

LINEAR-36 LINEAR-42

LINEAR-48

LINEAR ELITE RANGE

LINEAR-6 ELITE

LINEAR-12 ELITE

LINEAR-18 ELITE*

TRIPLE-R STANDARD RANGE

TRIPLE-R 750*

TRIPLE-R 850*

TRIPLE-R 1000*

TRIPLE-R 16 TRIPLE-R 24

TRIPLE-R 28

TRIPLE-R ELITE RANGE

TRIPLE-R 750 ELITE

TRIPLE-R 850 ELITE

TRIPLE-R 1000 ELITE TRIPLE-R 16 ELITE

TRIPLE-R SMARTVIEW RANGE

TRIPLE-R 1250 SMARTVIEW

UTILITY SERIES

UTILITY-45

UTILITY-80 UTILITY-25

*Integrated position light option available



WWW.LAZERLAMPS.COM

T +44 (0) 1992 677374 E SALES@LAZERLAMPS.COM

LAZER LAMPS LTD, UNITS 1&2, HARLOW MILL BUSINESS CENTRE, RIVERWAY, HARLOW, ESSEX CM20 2FD, UK





