





# WHY BUY A LAZER PRODUCT...



maximised through CAE optimised heatsink constructed from anodised aluminium

### OPTIONAL POSITION LIGHT FUNCTION

included across Standard products. White (Reg 7 approved) and Amber colours.

#### LONG RANGE BEAM PATTERN

Combines ultra-long distance illumination with wide spread

#### UNBREAKABLE POLYCARBONATE LENS

with lifetime guarantee

#### VACUUM-METALLISED OPTICS

deliver unparalleled reflectivity for maximised light output









# LAZER IS RECOGNISED AS A GLOBAL LEADER IN THE DEVELOPMENT AND MANUFACTURE OF LIGHTING PRODUCTS FOR THE SECTORS WE SERVE. AS A UK BASED MANUFACTURER WE WILL DELIVER UPON CUSTOMER EXPECTATIONS FOR HIGH QUALITY AND HIGH INNOVATION LIGHTING SOLUTIONS.

Understanding the importance of being environmentally responsible while focusing on sustainability ensures that our customers can feel good about the Lazer products they purchase. Outstanding customer service is essential to building lasting relationships, and we strive to exceed expectations in every interaction. By prioritising product quality, we ensure our customers receive products that meet their needs and perform exceptionally. These core values reflect our commitment to meeting the needs of a global market.



power input





REPRESENTING THE VERY BEST IN SLIMLINE AUXILIARY HIGH BEAM DRIVING LIGHTS AND EXCEPTIONAL VALUE FOR MONEY, THE LINEAR RANGE FEATURES A LOW-PROFILE DESIGN PERFECT FOR FACILITATING INSTALLATION WHERE SPACE MIGHT BE LIMITED OR WHEN LOOKING FOR A DISCREET INSTALLATION.

By combining highly-efficient 3W LEDs with ultra-reflective, vacuum-metallised reflectors, the Linear range delivers finely tuned light distribution, providing exceptional visibility, including at the sides of the road. Additionally, a comparatively lower up/down spread ensures the Linear is ideally suited for mounting towards ground level on a vehicle's front end.

#### **FEATURES**

LOW PROFILE CROSS SECTION
HIGH DENSITY 3W LED TECHNOLOGY
AERODYNAMIC DESIGN VIRTUALLY ELIMINATES WIND NOISE
OPTIMISED FOR LOWER MOUNTING POSITIONS
5 YEAR WARRANTY
IP68 WATERTIGHT

TECHNICAL SPECS	LINEAR-6	LINEAR-12	LINEAR-18
VOLTAGE RANGE	10-32V	10-32V	10-32V
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

<sup>\*</sup>LED manufacturers specification

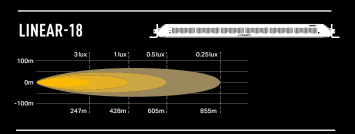


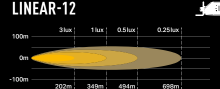
<u>г</u> — В —¬	<sub>г</sub> F
	E O

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

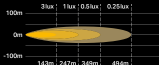


#### LINEAR RANGE ISOLUX PERFORMANCE









## LINEAR LIGHT OUTPUT













THE LINEAR PRODUCTS, DESPITE THEIR DIMINUTIVE PROPORTIONS, COME PACKED WITH ADVANCED FEATURES FOR MARKET-LEADING PERFORMANCE AND LONGEVITY. ENGINEERED FOR DAY-TO-DAY ROOF MOUNTING AND OFF-ROAD USE, THE LINEAR-36, LINEAR-42, AND LINEAR-48 ARE IDEAL FOR THOSE SEEKING HIGH-QUALITY LED LIGHT BARS.

Rigorously tested at the pinnacle of professional motorsport, these lights seamlessly integrate with modern vehicles, providing understated style and unparalleled lighting performance. With a sleek, low-profile design, smooth lines, and contemporary features, experience the perfect blend of form and function with the Linear range of lights.

#### **FEATURES**

AERODYNAMIC DESIGN VIRTUALLY ELIMINATES WIND NOISE 'UNBREAKABLE' POLYCARBONATE LENS CONTEMPORARY DESIGN FEATURES COMPATIBLE ROOF MOUNTING KITS AVAILABLE MINIMAL GLARE FROM ROOF INSTALLATIONS ANTI-THEFT SECURITY FIXINGS

TECHNICAL SPECS	LINEAR-36	LINEAR-42	LINEAR-48
VOLTAGE RANGE	10-32V	10-32V	10-32V
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	2,700G	3,500G	4,000G

<sup>\*</sup>LED manufacturers specification





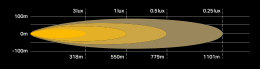


DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
LINEAR-36	982	62	40	41-54	58	77
LINEAR-42	1,132	62	40	41-54	58	77
LINEAR-48	1,282	62	40	41-54	58	77

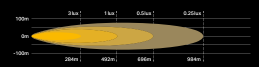


#### LINEAR RANGE ISOLUX PERFORMANCE

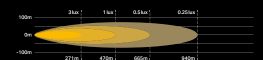
#### LINEAR-48



#### LINEAR-42



#### LINEAR-36

















EXPERIENCE A NEW LEVEL OF LIGHTING PERFORMANCE WITH THE LINEAR ELITE RANGE. DEVELOPED WITH EFFORTLESS INTEGRATION IN MIND WITH A SLIMLINE, AERODYNAMIC DESIGN. DON'T BE FOOLED BY THE MODEST PROPORTIONS OF EACH LAMP, THEY PACK A POWERFUL PUNCH! SEEING IS BELIEVING!

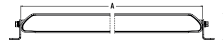
Delivering expertly engineered light distribution for unmatched visibility with carefully calibrated intensity and spread illumination, you'll enjoy unrivalled clarity in any driving conditions. For added safety and style, you can opt for the Linear-12 Elite or Linear-18 Elite, which feature an integrated position light function. Choose Elite for even greater visibility and lighting performance, and drive with confidence.

#### **FEATURES**

UNRIVALLED LIGHTING PERFORMANCE
LOW PROFILE CROSS SECTION
ADVANCED LED TECHNOLOGY
5 YEAR WARRANTY
AUTOMOTIVE GRADE CORROSION RESISTANCE
INTEGRATED POSITION LIGHT FUNCTION AVAILABLE (12 & 18 ONLY)

TECHNICAL SPECS	LNR-6 ELITE	LNR-12 ELITE	LNR-18 ELITE	LNR-24 ELITE
VOLTAGE RANGE	10-32V	10-32V	10-32V	10-32V
RAW LUMENS	4,050	8,100	12,150	18,000
BEAM PATTERN	WIDE	WIDE	WIDE	WIDE
BEAM DISTANCE (0.25LX)	563M	796M	975M	1,126M
NO. HIGH POWER LEDS	12	24	36	48
POWER CONSUMPTION	42W	84W	126W	188W
CURRENT DRAW (AT 14.4V)	2.9A	5.8A	8.8A	13.1A
LED LIFE (HOURS)	50,000*	50,000*	50,000*	50,000*
WEIGHT	495G	800G	1,090G	1,500G

<sup>\*</sup>LED manufacturers specification



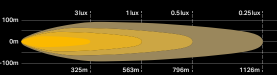




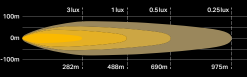
DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
LINEAR-6 ELITE	232	62	40	41-54	58	77
LINEAR-12 ELITE	382	62	40	41-54	58	77
LINEAR-18 ELITE	532	62	40	41-54	58	77
LINEAR-24 ELITE	682	62	40	41-54	58	77

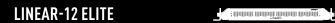
#### **LINEAR RANGE ISOLUX PERFORMANCE**

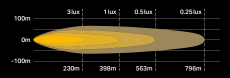
# LINEAR-24 ELITE Curumum ununum ununum





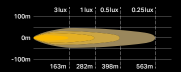






#### LINEAR-6 ELITE





#### LINEAR ELITE LIGHT OUTPUT

LINEAR-18 ELITE









BOASTING OVER TWICE THE LIGHT OUTPUT COMPARED TO STANDARD VERSIONS, THE 'BIG' LINEAR-36/42/48 ELITE DELIVER UNBELIEVABLE LIGHTING PERFORMANCE WHEN OFF-ROAD DRIVING. THEIR VERSATILE DESIGN MAKES THEM SUITABLE FOR VARIOUS MOUNTING OPTIONS, AND THEIR SLEEK, AERODYNAMIC ALUMINIUM HOUSING ELIMINATES WIND NOISE, PROVIDING A QUIET AND COMFORTABLE RIDE.

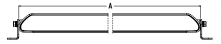
With its advanced features, superior performance, and innovative design, the Linear Elite range features an optical design optimised to provide a combination of long-distance illumination and wide-angle lighting, for a safer, more enjoyable night driving experience. The Linear Elite range is the perfect choice for those who demand the best lighting technology, in an understated but sleek and elegant product design.

#### **FEATURES**

COMBINATION SPOT AND WIDE ANGLE OPTICS
'UNBREAKABLE' POLYCARBONATE LENS
OPTIMISED FOR ROOF MOUNTING
HIGHLY EFFICIENT 3W 'PREMIUM BIN' LEDS
LOW-PROFILE DESIGN FOR EASY INSTALLATION
SUPPLIED WITH WIRING KIT

TECHNICAL SPECS	LNR-36 ELITE	LNR-42 ELITE	LNR-48 ELITE
VOLTAGE RANGE	10-32V	10-32V	10-32V
RAW LUMENS	29,700	33,300	34,800
BEAM PATTERN	WIDE	WIDE	WIDE
BEAM DISTANCE (0.25LX)	1,423M	1,530M	1,543M
NO. HIGH POWER LEDS	72	84	96
POWER CONSUMPTION	308W	355W	364W
CURRENT DRAW (AT 14.4V)	21.4A	24.7A	25.3A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	2.7KG	3.5KG	4.0KG

<sup>\*</sup>LED manufacturers specification



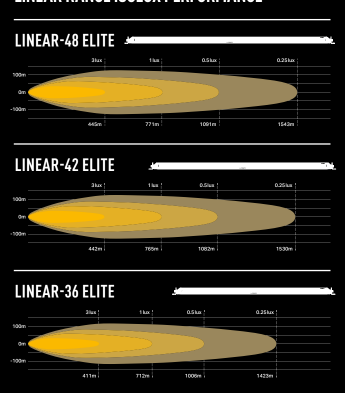




DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
LINEAR-36 ELITE	982	62	40	41-54	58	77
LINEAR-42 ELITE	1,132	62	40	41-54	58	77
LINEAR-48 ELITE	1,282	62	40	41-54	58	77



#### LINEAR RANGE ISOLUX PERFORMANCE



# LINEAR ELITE LIGHT OUTPUT







#### LAZER ELITE+







THE ELITE+ LED LIGHTING RANGE OFFERS IMPROVED PERFORMANCE, LIGHT DISTRIBUTION, AND FUNCTIONALITY. IT INCORPORATES SUPPLEMENTAL YELLOW LEDS FOR ENHANCED VISIBILITY. YOU CAN USE THEM IN COMBINATION WITH THE WHITE HIGH BEAM FOR SOFTER NIGHTTIME ILLUMINATION OR USE THE YELLOW LEDS ALONE FOR IMPROVED VISIBILITY IN ADVERSE WEATHER CONDITIONS LIKE SNOW, FOG OR DUST.

These lights have multiple modes: Boost (white), Combo (white + yellow), Snow/Fog/Dust Mode (yellow), and Low Output (white). They feature a memory function to retain the last mode used and can instantly switch to Low Output mode with a 2-second press of the switch.

#### **FEATURES**

COMBINATION OF WHITE AND YELLOW HIGH-EFFICIENCY LEDS
FINELY TUNED BEAM PATTERN
UNRIVALLED LIGHTING PERFORMANCE
YELLOW ONLY LEDS FOR DUST, FOG AND SNOW
'UNBREAKABLE' POLYCARBONATE LENS
FEATURE MEMORY FUNCTION

TECHNICAL SPECS	LINEAR-6 ELITE+	LINEAR-18 ELITE+	TRIPLE-R 1250 ELITE+	TRIPLE-R 24 ELITE +
VOLTAGE RANGE	10-32V	10-32V	10-32V	10-32V
RAW LUMENS	7,100	21,000	21,388	34,220
BEAM PATTERN	WIDE	WIDE	WIDE	WIDE
BEAM DISTANCE (0.25LX)	621M	1,217M	1,649M	2,319M
NO. HIGH POWER LEDS	12 WHT / 6 YEL	36 WHT / 18 YEL	24 WHT / 20 YEL	48 WHT / 40 YEL
POWER CONSUMPTION	69W	190W	243W	375W
CURRENT DRAW (AT 14.4V)	5.1A	14.1A	16.9A	26.1A
LED LIFE (HOURS)	50,000*	50,000*	50,000*	50,000*
WEIGHT	495G	1,090G	2,400G	4,140G

 $\label{thm:combo} \textbf{Technical specifications shown are in Combo Mode (White \& Yellow LEDs)}. \ ^*LED \ manufacturers \ specification.$ 

DIMENSIONS	
LINEAR-6 ELITE+	SEE LINEAR-6 ELITE – PAGE 6
LINEAR-18 ELITE+	SEE LINEAR-18 ELITE – PAGE 6
TRIPLE-R 1250 ELITE+	SEE TRIPLE-R 1250 - PAGE 14
TRIPLE-R 24 ELITE+	SEE TRIPLE-R 24 ELITE – PAGE 18



#### **ELITE+ FUNCTIONALITY**



#### BOOST MODE

White LEDs only.

Maximum output for a safer nighttime driving experience.



#### COMBO MODE

White & Yellow LEDs.

Combined at a lower colour temperature to suit driver preference.



### SNOW/FOG/DUST MODE

Yellow LEDs only.

For use in adverse weather and environmental conditions.



#### LOW OUTPUT Mode

White LEDs only.

Reduced output to avoid glare and reflections on nearby objects.









#### LAZER i-LBA



LINEAR-18 ELITE AND TRIPLE-R 1000/1250 ELITE PRODUCTS NOW OFFER A WORLD-FIRST; I-LBA, WHICH UTILISES TECHNOLOGY THAT REDEFINES THE PERFORMANCE AND FUNCTIONALITY OF AUXILIARY LED DRIVING LIGHTS. THIS INNOVATIVE FEATURE SETS OUR PRODUCTS APART FROM THE COMPETITION AND OFFERS DRIVERS UNPARALLELED LIGHTING CONTROL AND SAFETY.

The latest high-efficiency LEDs deliver a finely tuned beam pattern optimised for road use. Through the adoption of photoelectric sensors embedded within the driving light, when switching off the high beam, the lamp enters a Low Beam Assist mode, which maintains additional levels of illumination in zones where there are confirmed no oncoming vehicles or obstacles.

#### **FEATURES**

COMBINATION HIGH-EFFICIENCY LEDS
FINELY TUNED BEAM PATTERN
PHOTOELECTRIC SENSORS DETECT ONCOMING TRAFFIC
PATENT-PENDING TECHNOLOGY
'UNBREAKABLE' POLYCARBONATE LENS
5 YEAR WARRANTY

TECHNICAL SPECS	LINEAR-18 ELITE i-LBA	TRIPLE-R 1000 ELITE i-LBA	TRIPLE-R 1250 Elite i-lba
VOLTAGE RANGE	10-32V	10-32V	10-32V
RAW LUMENS	18,000	11,068	16,136
BEAM PATTERN	WIDE	WIDE	WIDE
BEAM DISTANCE (0.25LX)	1,043M	1,362M	1,652M
NO. HIGH POWER LEDS	48	26	36
POWER CONSUMPTION	135W	95W	151W
CURRENT DRAW (AT 14.4V)	10.4A	6.6A	10.5A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	1,090G	1,700G	2,400G

<sup>\*</sup>LED manufacturers specification

DIMENSIONS	
LINEAR-18 ELITE i-LBA	SEE LINEAR-18 ELITE – PAGE 6
TRIPLE-R 1000 ELITE i-LBA	SEE TRIPLE-R 1000 ELITE – PAGE 14
TRIPLE-R 1250 ELITE i-LBA	SEE TRIPLE-R 1250 SMARTVIEW - PAGE 18



#### INTELLIGENT LOW BEAM ASSIST FUNCTIONALITY





#### LOW BEAM MODE

The vehicle is driving along with the standard low beam driving lights on.





#### HIGH BEAM MODE

The vehicle high beams are activated simultaneously the Lazer Lamps' high beam function turns on, for a safer, more enjoyable night drive experience.

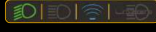




#### LOW BEAM ASSIST MODE

A vehicle comes from the opposite direction. The high beams deactivate. The Lazer Lamps' product retains additional lighting at the side of the road.





#### LOW BEAM ASSIST MODE

Photoelectric sensors inside the light detect the car position and isolate zones of lighting to avoid dazzling, before reactivating once the vehicle passes.













THE ICONIC TRIPLE-R RANGE OF AUXILIARY LED LIGHTS HAS SET THE STANDARD FOR THE PROFESSIONAL MOTORSPORT MARKET. THE LATEST UPGRADE DELIVERS EVEN MORE UNBEATABLE PERFORMANCE AND INNOVATION, SOLIDIFYING THE TRIPLE-R'S POSITION AS THE ULTIMATE CHOICE FOR DISCERNING DRIVERS.

The Triple-R range has a modern design with an increased light output, ideal for both on-road and off-road applications. It maintains a long-range 'spot' beam pattern while delivering a wider light spread. With white/amber position light options and outstanding high-beam performance, it is the best choice for those who demand high-quality auxiliary LED driving lights.

#### **FEATURES**

CONTEMPORARY DESIGN

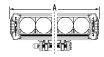
FLASHING BEACON FUNCTION AVAILABLE (TRIPLE-R 1000 ONLY)
5 YEAR WARRANTY

DESIGNED & MANUFACTURED IN THE UK

INCLUDES VERSATILE 'CENTRE MOUNT' MOUNTING SYSTEM OPTIONAL WHITE/AMBER POSITION LIGHT

TECHNICAL SPECS	RRR 750	RRR 850	RRR 1000**	RRR 1250
VOLTAGE RANGE	10-32V	10-32V	10-32V	10-32V
RAW LUMENS	4,620	6,930	9,240	13,860
BEAM PATTERN	SPOT	SPOT	SPOT	SPOT
BEAM DISTANCE (0.25LX)	866M	1,061M	1,225M	1,500M
NO. HIGH POWER LEDS	4	6	8	12
POWER CONSUMPTION	44W	66W	88W	125W
CURRENT DRAW (AT 14.4V)	3.1A	4.6A	6.1A	8.7A
LED LIFE (HOURS)	50,000*	50,000*	50,000*	50,000*
WEIGHT	1,000G	1,340G	1,700G	2,400G

<sup>\*</sup>LED manufacturers specification \*\*Also applies to Triple-R 1000 Beacon

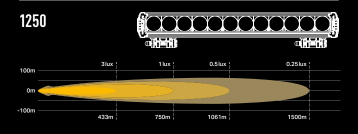


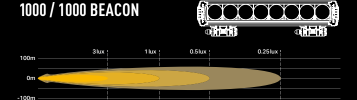




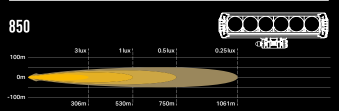
DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
TRIPLE-R 750	230	105	73	103	73-103
TRIPLE-R 850	322	105	73	103	73-103
TRIPLE-R 1000	400	105	73	103	73-103
TRIPLE-R 1250	590	105	73	103	73-103

#### TRIPLE-R RANGE ISOLUX PERFORMANCE

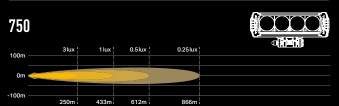




The iconic Triple-R 1000 is now offered with integrated amber **flashing beacon function**. Incorporating 16 forward-facing flash patterns, the additional safety functionality within the lamp, combines with the possibility to connect a white or amber position/side light function, as well as the exceptional high beam driving light function.



Applies to both standard and position light variants



Applies to both standard and position light variant

#### TRIPLE-R LIGHT OUTPUT

TRIPLE-R 1000 - BOOST MODE









# TRIPLE-R



FOR THE ULTIMATE IN ROAD LIGHTING SOLUTIONS, THE FRESHLY REVAMPED TRIPLE-R ELITE RANGE UTILISES A COMBINATION OF HIGHER-INTENSITY LEDS TO DELIVER EXCEPTIONAL DISTANCE ILLUMINATION BUT WITH SUPERIOR AMOUNTS OF LIGHT AT THE SIDES OF THE ROAD.

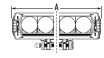
The Triple-R Elite series presents awe-inspiring lighting features and boast unparalleled brightness and durability for off-road adventures. All Lazer's products, including the Triple-R Elite range, are engineered in the UK with an unwavering commitment to delivering outstanding results and superior craftsmanship.

#### **FEATURES**

CLASS-LEADING PERFORMANCE 5 YEAR WARRANTY HIGH INTENSITY LEDS 11W FOR DISTANCE ADDITIONAL 3.5W LEDS FOR OUSTANDING MID-RANGE SPREAD 'UNBREAKABLE' POLYCARBONATE LENS IP68 WATERPROOF

TECHNICAL SPECS	750 ELITE	850 ELITE	1000 ELITE
VOLTAGE RANGE	10-32V	10-32V	10-32V
RAW LUMENS	5,068	8,068	10,136
BEAM PATTERN	DRIVE	DRIVE	DRIVE
BEAM DISTANCE (0.25LX)	1,033M	1,162M	1,358M
NO. HIGH POWER LEDS	4	6	8
POWER CONSUMPTION	46W	73W	104W
CURRENT DRAW (AT 14.4V)	3.2A	5.1A	7.2A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	1,000G	1,340G	1,700G

<sup>\*</sup>LED manufacturers specification



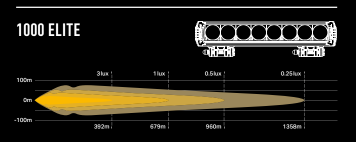


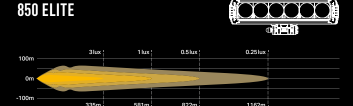


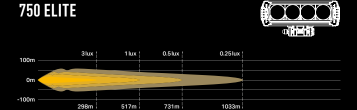
DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
TRIPLE-R 750 ELITE	230	105	73	103	73-103
TRIPLE-R 850 ELITE	322	105	73	103	73-103
TRIPLE-R 1000 ELITE	410	105	73	103	73-103



#### TRIPLE-R ELITE ISOLUX PERFORMANCE







### TRIPLE-R ELITE LIGHT OUTPUT TRIPLE-R 1000 ELITE

100m 200m













THE TRIPLE-R 16/24/28 ELITE SERIES REPRESENTS
THE PINNACLE OF OFF-ROAD LIGHTING. AVAILABLE IN
LENGTHS UP TO 52 INCHES, IT BOASTS SHARED DNA WITH
LIGHTING SOLUTIONS USED IN THE HIGHEST LEVELS OF
PROFESSIONAL MOTORSPORTS.

Upgrade your off-road experience with the Triple-R line of light bars. Delivering outstanding illumination in a spot beam pattern with a 30-degree spread to the left and right, leaving nothing in the dark. Through computer-aided design, the newly optimised lamp housing offers a reduction in wind noise when mounted on a roof.

#### **FEATURES**

HIGHLY EFFICIENT LED TECHNOLOGIES SUPERIOR RANGE WITH LEFT/RIGHT SPREAD

**5 YEAR WARRANTY** 

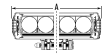
LOW WIND NOISE

ELECTRONIC THERMAL MANAGEMENT

'UNBREAKABLE' POLYCARBONATE LENS

TECHNICAL SPECS	16 ELITE	24 ELITE	28 ELITE
VOLTAGE RANGE	10-32V	10-32V	10-32V
RAW LUMENS	18,040	27,060	28,560
BEAM PATTERN	DRIVE	DRIVE	DRIVE
BEAM DISTANCE (0.25LX)	1,920M	2,352M	2,506M
NO. HIGH POWER LEDS	16	24	28
POWER CONSUMPTION	208W	312W	326W
CURRENT DRAW (AT 14.4V)	14.4A	21.7A	22.6A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	2,840G	4,140G	4,780G

<sup>\*</sup>LED manufacturers specification



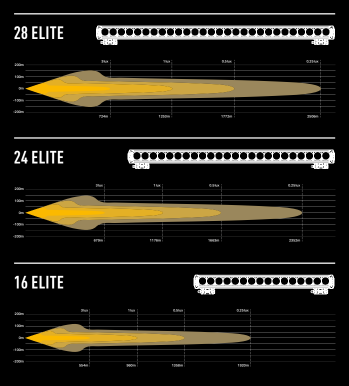




DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
TRIPLE-R 16 ELITE	765	105	73	103	73-103
TRIPLE-R 24 ELITE	1,125	105	73	103	73-103
TRIPLE-R 28 ELITE	1,305	105	73	103	73-103



#### TRIPLE-R ELITE ISOLUX PERFORMANCE



# TRIPLE-R ELITE LIGHT OUTPUT TRIPLE-R 24 ELITE









# TRIPLE-R SMARTVIEW



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

The Smartview connects effortlessly to your vehicle's electrical system with its 'Plug & Play' connectivity. The pre-programmed Anti-Theft Unit prevents the use of the lamp if removed from your vehicle. The 'Dashboard Controller' is a touch-screen device that lets you switch between five lighting modes, each with specific benefits for on-road and off-road situations. The lighting system delivers exceptional performance, making it stand out from others in the market.

#### **FFATURES**

DASHBOARD CONTROLLER ENABLES 5 X MULTI-FUNCTION MODES

PLUG & PLAY WIRING

ANTI-THEFT MODULE

5 YEAR WARRANTY

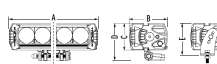
DESIGNED & MANUFACTURED IN THE UK

INCLUDES SIDE & CENTRE MOUNT KIT



TECHNICAL SPECS – SMARTVIEW	1250 E-B00ST	1250 E-MARK
VOLTAGE RANGE	10-32V	10-32V
RAW LUMENS	12,170	8,550
BEAM PATTERN	СОМВО	СОМВО
BEAM DISTANCE (0.25LX)	1,463M	930M
NO. HIGH POWER 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

<sup>\*</sup>LED manufacturers specification



DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
TRIPLE-R 1250 SMARTVIEW	590	105	73	103	73-103



#### TRIPLE-R 1250 SMARTVIEW FUNCTIONALITY







Enables the customer to operate the lamp in compliance with UNECE road-legal regulations.

It is the customers responsibility to always observe regulations specific to individual countries.





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).













THE SENTINEL RANGE OF ROUND LED DRIVING LIGHTS HAS BEEN EXPANDED TO INCLUDE 7-INCH VERSIONS, IN BOTH STANDARD AND ELITE GRADES. BLACK PRINTED CIRCUIT BOARDS CONTRIBUTE TO THE SLEEK DESIGN, WHILE THE BLACK BEZEL WITH ITS INTRICATE HEXAGONAL PATTERN PROVIDES A UNIQUE, MODERN LOOK.

The Sentinel 7-inch lamp exceeds expectations with its size and power rating, outpacing bigger, more powerful products. With an authentic 'combo' beam pattern, the central rows of LEDs and optics provide brilliant long-range illumination. The expertly crafted upper and lower sections of the Elite grade deliver a remarkable 65 degrees of enviable wide light spread.

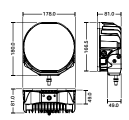
#### **FEATURES**

SUPPLIED WITH 'SLIM' DIECAST ALUMINIUM MOUNTING BRACKET ULTRA-REFLECTIVE VACUUM-METALLISED SPOT AND WIDE OPTICS STEALTH BLACK APPEARANCE 'UNBREAKABLE' POLYCARBONATE LENS COMBINATION OF 24 PREMIUM 'BIN' LEDS

SAFER NIGHT DRIVING WITH 5000K LED COLOUR TEMPERATURE

TECHNICAL SPECS – SENTINEL 7"	7" STANDARD	7" ELITE
VOLTAGE RANGE	10-32V	10-32V
RAW LUMENS	5,208	10,248
BEAM PATTERN	SPOT/WIDE	SPOT / WIDE
BEAM DISTANCE (0.25LX)	1,217M	1,233M
NO. HIGH POWER LEDS	12	24
POWER CONSUMPTION	60W	116W
CURRENT DRAW (AT 14.4V)	4.3A	7.6A
LED LIFE (HOURS)	50,000*	50,000*
WEIGHT	1,500G	1,500G

<sup>\*</sup>LED manufacturers specification

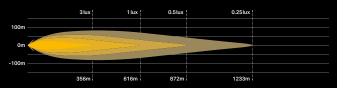


DIMENSIONS SLIM MOUNT ONLY

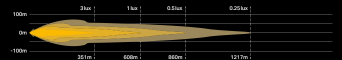


#### SENTINEL ISOLUX PERFORMANCE

#### 7" ELITE



#### 7" STANDARD



## SENTINEL 7" LIGHT OUTPUT SENTINEL 7" ELITE











WITH A FOCUS ON QUALITY, SENTINEL LED SPOTLIGHTS COMBINE THE BEST AND LATEST ELECTRONICS AND MATERIAL DESIGN TO DELIVER UNRIVALLED LIGHTING PERFORMANCE WITH CUTTING-EDGE CONTEMPORARY PRODUCT DESIGN.

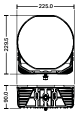
Available in two versions: Standard and Elite. The Standard version is available in black or chrome finishes, while the Elite version is available in black or white. Both versions feature a wide beam pattern, maximising visibility in all conditions. Standard lights feature optional white or amber integrated position light function, making them attractive for light commercials and heavy trucks looking to impress. Sentinel lamps deliver a 'stealth' look, guaranteed to turn heads.

#### **FEATURES**

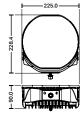
STANDARD AND ELITE GRADES AVAILABLE
WIDE BEAM PATTERN (52° HORIZONTAL SPREAD)
IP68 WATERTIGHT – 1.5M SUBMERSION (30 MINUTES)
OPTIONAL WHITE / AMBER POSITION LIGHT
5 YEAR WARRANTY
'UNBREAKABLE' POLYCARBONATE LENS

TECHNICAL SPECS – SENTINEL 9"	9" STANDARD	9" ELITE
VOLTAGE RANGE	10-32V	10-32V
RAW LUMENS	9,520	15,232
BEAM PATTERN	WIDE / DRIVE	WIDE / DRIVE
BEAM DISTANCE (0.25LX)	1,414M	1,483M
NO. HIGH POWER LEDS	20	32
POWER CONSUMPTION	87W	145W
CURRENT DRAW (AT 14.4V)	6.0A	10.1A
LED LIFE (HOURS)	50,000*	50,000*
WEIGHT	2,500G	2,500G

<sup>\*</sup>LED manufacturers specification





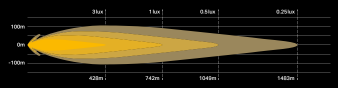




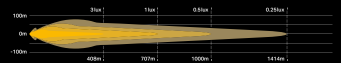


#### SENTINEL ISOLUX PERFORMANCE

#### 9" ELITE



#### 9" STANDARD



### SENTINEL 9" LIGHT OUTPUT SENTINEL 9" ELITE-BOOST MODE













# INTRODUCING THE RP (RACEPOD) SERIES, THE NEWEST ADDITION TO THE LAZER RANGE. LED LIGHT PODS DELIVERING SERIOUS PERFORMANCE WITH SPOT AND HYPERSPOT BEAM OPTIONS.

These lights are built tough and are well matched for the harshest terrain and conditions. Spot for an impressive balance of distance and spread, or Hyperspot for a longer range beam with the added styling from an integrated white/amber backlight function.

To complement your RP light installation a comprehensive range of clip-on lenses including black 'Lazer' branded cover (supplied with each light), clear diff user lenses, and yellow lenses.

#### **FEATURES**

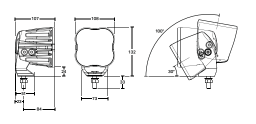
INTEGRATED WHITE/AMBER BACKLIGHT (HYPERSPOT ONLY)
BLACK 'LAZER' PROTECTIVE LENS INCLUDED
IP68 & IP69K PROTECTED
HEAVY-DUTY MOUNTING BRACKET
5 YEAR WARRANTY

MARINE GRADE ALUMINIUM LAMP BODY

TECHNICAL SPECS - RP SERIES	RP SPOT	RP HYPERSPOT
VOLTAGE RANGE	10-32V	10-32V
RAW LUMENS	8,940	4,520
BEAM PATTERN	SPOT	HYPERSPOT
BEAM DISTANCE (0.25LX)	785M	1,049M
NO. HIGH POWER LEDS	4	4
POWER CONSUMPTION	80W	41W
CURRENT DRAW (AT 14.4V)	5.2A	2.8A
LED LIFE (HOURS)	50,000*	50,000*
WEIGHT	1,500G	1,500G

<sup>\*</sup>LED manufacturers specification

#### DIMENSIONS



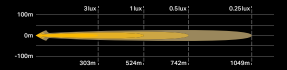


#### **RP SERIES ISOLUX PERFORMANCE**

#### **RP SPOT**



#### **RP HYPERSPOT**



### RP SERIES LIGHT OUTPUT









#### JLUTION



THE SECOND GENERATION OF LAZER ST EVOLUTION LAMPS FEATURES STATE-OF-THE-ART LED TECHNOLOGY AND ELECTRICAL DESIGN; HOUSED IN A SLEEK, PRECISELY **ENGINEERED ALUMINIUM ENCLOSURE. MAKING THE ST** RANGE ESPECIALLY WELL-SUITED TO RURAL AND **OFF-ROAD APPLICATIONS.** 

Throughout this new generation, there is improvement in light output with extended range and coverage. Available in sizes ranging from the 124mm (5") ST2 to the 524mm (20.6") ST12, these are LED light bars benefit from huge versatility, having been adopted across a wide range of different vehicle types. The ST Evolution range enhances the look of today's vehicles with its seamless and contemporary design.

#### **FFATURES**

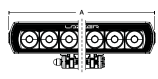
SEAMLESS, LOW-PROFILE DESIGN 5000K COLOUR TEMPERATURE HIGH OUTPUT (PREMIUM BIN) 11W LEDS

'DRIVE' BEAM PATTERN

INCLUDES VERSATILE 'CENTRE MOUNT' MOUNTING SYSTEM 'UNBREAKABLE' POLYCARBONATE LENS

TECHNICAL SPECS	ST2	ST4	ST6	ST8	ST12
VOLTAGE RANGE	10-32V	10-32V	10-32V	10-32V	10-32V
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

<sup>\*</sup>LED manufacturers specification





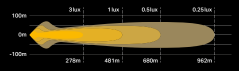


DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
ST2	124	68	64	94	70-83
ST4	204	68	64	94	70-83
ST6	284	68	64	94	70-83
ST8	364	68	64	94	70-83
ST12	524	68	64	94	70-83

#### ST EVOLUTION ISOLUX PERFORMANCE

#### **ST12**



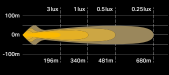






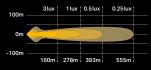


#### ST6



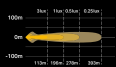


#### ST4





#### ST2





#### ST EVOLUTION LIGHT OUTPUT

ST-8 EVO









#### T EVOLUTION



THE T-EVOLUTION LAMPS, EQUIPPED WITH 11W HIGH-OUTPUT LEDS, PROVIDE SUPERIOR ILLUMINATION LEVELS FOR OFF-ROAD ADVENTURES. THE T-EVOLUTION RANGE ENSURES THAT EVERY DETAIL IS VISIBLE, EVEN IN THE MOST CHALLENGING ENVIRONMENTS, THANKS TO THEIR EXTENSIVE COVERAGE AND BRIGHTNESS.

Engineered to conquer any terrain, the T-Evolution range of lamps features an 'unbreakable' polycarbonate lens which comes with a lifetime guarantee. Tested to IP69k standards to resist water and dust, ensuring these lamps will endure the toughest of conditions while delivering exceptional lighting performance optimised for off-road use, year after year, without losing their shine, all backed by a 5-year warranty.

#### **FEATURES**

HIGH OUTPUT (PREMIUM BIN) 11W LEDS

ULTRA-REFLECTIVE OPTICS DELIVER INCREDIBLE RANGE AND SPREAD OF LIGHT

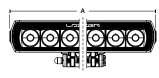
DYNAMIC DRIVE MODULATION

DESIGNED AND BUILT IN THE UK

E-COAT PROVIDES MAXIMUM CORROSION RESISTANCE INCLUDES VERSATILE 'CENTRE MOUNT' MOUNTING SYSTEM

TECHNICAL SPECS	T16	T24	T28
VOLTAGE RANGE	10-32V	10-32V	10-32V
RAW LUMENS	16,544	24,816	28,952
BEAM PATTERN	DRIVE	DRIVE	DRIVE
BEAM DISTANCE (0.25LX)	1,111M	1,361M	1,470M
NO. HIGH POWER LEDS	16	24	28
POWER CONSUMPTION	192W	262W	278W
CURRENT DRAW (AT 14.4V)	13.4A	18.2A	19.3A
LED LIFE (HOURS)	50,000*	50,000*	50,000*
WEIGHT	2,142G	3,084G	3,590G

<sup>\*</sup>LED manufacturers specification



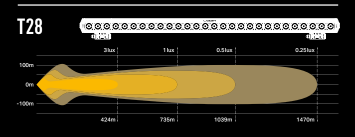


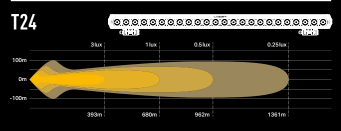


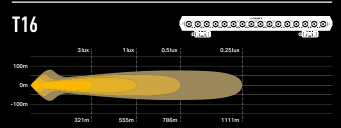
DIMENSIONS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
T16	684	68	64	94	70-83
T24	1,004	68	64	94	70-83
T28	1,164	68	64	94	70-83



#### T EVOLUTION RANGE ISOLUX PERFORMANCE







# T EVOLUTION LIGHT OUTPUT















BUILT AND DESIGNED IN THE UK, THE UTILITY SERIES OF WORK LIGHTS EMBODY THE PINNACLE OF INNOVATION AND PERFORMANCE, UTILISING THE LATEST HIGH-DENSITY LED TECHNOLOGY AND CUTTING-EDGE PRODUCT DESIGN. THE UTILITY SERIES IS THE ULTIMATE SOLUTION FOR ALL YOUR WORK LIGHTING NEEDS.

With options ranging from 25W to 80W, the Utility Series sets a new standard for work lights, incorporating patent-pending design features that result in brighter light, improved functionality and unparalleled reliability. Get more out of your work light with the Utility Series - see more, work safer.

#### **FEATURES**

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

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

\*LED manufacturers specification











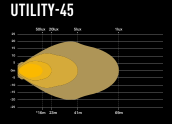


DIMENSION	NS	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
UTILITY-25		56	79	86-100	24	79	33
UTILITY-25 MAX	X	56	79	86-100	24	79	33
UTILITY-45	(SLIMLINE MOUNT)	85	108	132	40	108	117
UTILITY-45	(WIDE MOUNT)	85	108	132	60	108	133.5
UTILITY-80		107	108	132	51	108	73

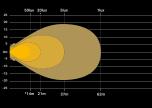


#### **UTILITY SERIES ISOLUX PERFORMANCE**

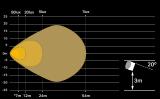
# UTILITY-80



#### UTILITY-25 MAXX



#### UTILITY-25



50 lux line represents HSE guidelines for working outside at night while

#### **UTILITY SERIES LIGHT OUTPUT**











# VEHICLE INTEGRATION KITS

DEVELOPED TO ENHANCE THE HIGH-END STYLING OF 4X4S, PICK-UP TRUCKS, AND LIGHT COMMERCIAL VEHICLES, THE LOOK AND FINISH OF OUR VEHICLE INTEGRATION KITS EMBODY THE QUALITY THAT REPRESENTS THE LAZER BRAND. TRANSFORM YOUR VEHICLE'S APPEARANCE AND UPGRADE YOUR DRIVING EXPERIENCE WITH LAZER'S GRILLE INTEGRATION KITS!

Principally designed for our Triple-R 750 lights, grille integration kits offer an aesthetic appeal while enhancing your driving safety and comfort. Providing a sophisticated look and featuring exceptional lighting performance, making navigating through low-light or night time conditions a breeze. With quick and easy mounting, 20 minutes is all you will need to complete the job, allowing more time to enjoy the stunning result of your installation.

The streamlined design and manufacturing process guarantees that the newest vehicle models will have access to the latest grille integration kits, ensuring a seamless experience for you. Upgrade your ride with the best light solutions - see more and drive safer with Lazer!







# LAZER ACCESSORIES

FROM BESPOKE MOUNTING SOLUTIONS TO WIRING KITS, AND IMPACT COVERS TO CLIP-ON ACRYLIC LENSES, THE RANGE OF LAZER ACCESSORIES IS DESIGNED TO FULLY COMPLEMENT AND ENHANCE YOUR LIGHT INSTALLATION. THE PRODUCT RANGE INCLUDES:

- 12V WIRING HARNESS KITS (VARIOUS SETUPS)
- CANBUS INTERFACE SOLUTIONS
- LAMP MOUNTING BRACKETS
- QUICK FIT & RELEASE RALLY MOUNTING PODS
- ANTI-THEFT KITS
- AMBER AND DIFFUSER LENSES
- NEOPRENE IMPACT COVERS
- STAY BAR KIT





#### LAZER LAMPS PRODUCT RANGE

LINEAR	STANDARD	ELITE
LINEAR-6**	•	•
LINEAR-12	•	•
LINEAR-18†**	•	•
LINEAR-24 FLOOD	•	
LINEAR-24		•
LINEAR-36	•	•
LINEAR-42	•	•
LINEAR-48	•	•
TRIPLE-R	STANDARD	ELITE
TRIPLE-R 750	•	•
TRIPLE-R 850	•	•
TRIPLE-R 1000 <sup>†</sup>	•	•
TRIPLE-R 1000 BEACON	•	
TRIPLE-R 1250 <sup>†**</sup>	•	•
TRIPLE-R 1250 SMARTVIEW	•	
TRIPLE-R 16		•
TRIPLE-R 24**		•
TRIPLE-R 28		•
SENTINEL	STANDARD	ELITE
SENTINEL 7"	•	•
SENTINEL 9"	•	•
RP SERIES		
RP SPOT	•	
	•	
RP SPOT	•	
RP SPOT RP HYPERSPOT	•	
RP SPOT RP HYPERSPOT ST/T EVOLUTION	•	
RP SPOT RP HYPERSPOT ST/T EVOLUTION ST2	•	
RP SPOT RP HYPERSPOT ST/T EVOLUTION ST2 ST4	•	
RP SPOT RP HYPERSPOT ST/T EVOLUTION ST2 ST4 ST6	•	
RP SPOT RP HYPERSPOT ST/T EVOLUTION ST2 ST4 ST6 ST8		
RP SPOT RP HYPERSPOT  ST/T EVOLUTION  ST2 ST4 ST6 ST8 ST12		
RP SPOT RP HYPERSPOT  ST/T EVOLUTION  ST2 ST4 ST6 ST8 ST12 T16		
RP SPOT RP HYPERSPOT ST/T EVOLUTION ST2 ST4 ST6 ST8 ST12 T16 T24		
RP SPOT RP HYPERSPOT  ST/T EVOLUTION  ST2 ST4 ST6 ST8 ST12 T16 T24 T28 UTILITY SERIES UTILITY-25		
RP SPOT RP HYPERSPOT  ST/T EVOLUTION  ST2 ST4 ST6 ST8 ST12 T16 T24 T28 UTILITY SERIES		
RP SPOT RP HYPERSPOT  ST/T EVOLUTION  ST2 ST4 ST6 ST8 ST12 T16 T24 T28 UTILITY SERIES UTILITY-25		
RP SPOT RP HYPERSPOT  ST/T EVOLUTION  ST2 ST4 ST6 ST8 ST12 T16 T24 T28 UTILITY SERIES UTILITY-25 UTILITY-25 MAXX		

<sup>&</sup>lt;sup>†</sup>Available with i-LBA. \*\*Available as Elite+ version.





LAZERLAMPS.COM.AU

T (08) 7092 8444 E sales@lazerlamps.com.au

Lazer Lamps Pty Ltd, 283-287 Sir Donald Bradman Drive Suite 43 Dancorp, Brooklyn Park, 5032, South Australia







