RITPART New Product Information

February 2019

The quality parts for Land Rovers







The ideal solution for wiring two Lazer ST or Triple-R range lamps. The setup is quick, easy, and reliable with TE Superseal connections and no configuration procedures. Harness kits

feature a 12V relay, 25Å fuse, and battery terminal at one end. Lazer use the best corrosion

proof splice systems currently on the market, comprising copper crimp barrels and separate,

DA1689

Lazer ST4 Evolution - single light

The Lazer ST4 Evolution is a hugely versatile LED spotlight the size of which has proved particularly popular within the 4x4 market. At 204mm length, the ST4 delivers incredible lighting performance which belies its diminutive size. Upgraded high-density 11W LEDs are carefully selected for their high 'bin' rating, and deliver 4,136 lumens, harnessed into a 'Drive' beam pattern optimised for lower speed applications where the priority is for good all-round visibility, albeit still with enviable distance illumination - 1 lux is achieved at 278m.

- 4 x high density 11W LEDs (premium 'bin')
- Seamless, low profile design facilitates installation
- Dynamic drive modulation optimises light output to maximise LED lifetime
- Ultra-reflective optics deliver 'Drive' beam pattern
- E-coat pre-treatment provides maximum corrosion resistance

E-mark Ref Voltage Range 9V - 32V Raw Lumens 4136 Beam Pattern Drive Beam Distance (0.25LX) 555m High Power LEDs 47 Watts Power Consumption Current Draw 3.3 Amps 50,000 Hours LED Life Weight 670g

DA1690

Lazer Triple-R 4 - single light

The Lazer Triple-R 4 offers incredible performance from a compact and great value unit. Utilising the same Boost optics as the other lights in the Triple-R range, this unit will outperform competitor products while it's unique styling and E-mark approval mean it is perfect for road, rally and race applications.

- Ultra long-range optics
- High output LED's from world leader in LED technology
- CAE optimised heatsink
- Electronic thermal management
- 'Unbreakable' polycarbonate lens

> Innovative design and unique styling E-mark Ref 27.5 Voltage Range 9V - 32V Raw Lumens 4100 Beam Pattern Spot Optical Efficiency 92% Beam Distance (0.25LX) 865m High Power LEDs Power Consumption 45 Watts

Current Draw 3.1 Amps LED Life 50,000 Hours

Weight 780g

DA1691

Lazer Triple-R 28 - single light

The Triple-R light bar range brings motorsport and world rally performance to the off-road market. At 51", the Triple-R 28 is Lazer's biggest and most powerful LED lighting system which when used for night-time and low-light off-road driving and recreation, delivers an unrivalled level of long-range illumination surpassing all others. Tuned for a spot beam pattern, while still achieving a decent spread of light in the mid-long range, the Triple-R 28 comprises 28 high power LEDs producing 28,700 lumens at only 315 watts. The lamp delivers 1 lux at a staggering distance of 1273m.

- Ultra long range optics
- > High output LED's from world leader in LED technology
- > Dynamic Drive Modulation optimises light output at all times considering thermal conditions of the lamp
- 'Unbreakable' polycarbonate lens
- Supplied with vehicle wiring kit, both side brackets and sliding centre mounts
- > Designed & manufactured in Britain

F-mark Ref N/A 9V - 32V Voltage Range 28700 Raw Lumens Beam Pattern Spot Optical Efficiency 92% Beam Distance (0.25LX) 2546m High Power LEDs 28 315 Watts Power Consumption Current Draw 21.9 Amps 50,000 Hours LED Life



neat-shrinkable transparent sealing sleeve, ensuring that the 'high beam' connection remains fully protected. All Lazer lamps are sold with a pre-wired female connector attached to the male connector of the lamp harness, to facilitate wiring in to your vehicle system.

DA1692 - Two Lamp Wiring Harness

Grille Integration Kits For an OE quality, fully road-legal, auxiliary spotlight installation, the Lazer grille integration kits include bespoke mounting brackets which allow for quick and easy fitting of Lazer LED spotlights within the front grille. Designed to blend seamlessly within the original styling of each vehicle, the resulting lighting setup remains fully robust and secure, with extra protection against theft. The kits include a pair of spotlights, two-lamp wiring kit, 4 x brackets precision-engineered to engage perfectly with the standard centre grille on the vehicle, with added strength and security provided by the supplied self-tapping (plastic) screws. Made from ASA material, known for its excellent strength and UV stability, the brackets are fully weather and chemical resistant to ensure your installation remains in great condition year after year. Supplied alongside the mounting brackets are a set of cutting guides, designed to facilitate the installation and ensure a perfect fit every time, without removal of the vehicle's grille or bumper parts. Made in Britain with a 5-year warranty

DA1693

ST4 Evolution LED Spotlights Grille Integration Kit Discovery 5

DA1694

Triple-R 750 LED Spotlights Grille Integration Kit Discovery 4 - 2014 onwards

DA1695

Triple-R 750 LED Spotlights Grille Integration Kit
Discovery 4 - Up to 2014





uksales@britpart.co.uk

www.britpart.com



Britpart, The Grove, Craven Arms, Shropshire, SY7 8DA, UK

Prices include VAT

Part numbers are used for identification purposes only and do not imply or indicate the identity of the manufacturer. E&OE.

Available from