

WHY BUY A LAZER PRODUCT...

Founded on the principles of bringing world class LED lighting technology to its customers, Lazer Lamps products have proved time and again to outperform the competition on track, on road, and off road. Take a look at just some of the features which make our hybrid beam driving lights so exceptional...

CAE OPTIMISED HEATSINK

developed using computational thermal studies to ensure maximum thermal efficiency of the product, thereby delivering maximum light output. Keep the LEDs running cool so they put out more light for longer

IP67 CUSTOM ENCLOSURE

ensures the lamp can be jet washed, dropped in to cold water from hot, submerged to 1m, without risk of water penetration or condensation

TRANSIENT VOLTAGE SUPPRESSOR

prevents vehicle generated voltage spikes from adversely effecting or damaging the lamp

CERAMIC COATED ALUMINIUM PCB

ensures thermal efficiency of the lamp is maximised

HIGH QUALITY COMPONENTS

prevent interference with radio & other automotive equipment

LIFETIME GUARANTEE

against breakage on our silicon mounted Lexan Polycarbonate lens. If it breaks, we will fit a new one free of charge

ALUMINIUM COMPONENTS

are three-stage chromate pre-treated prior to powder coating to ensure class leading corrosion protection. Heatsink is anodised for peak thermal efficiency

ADVANCED SILICON COATED GORE-TEX™

breather membrane equalises pressure inside and outside the lamp during rapid heating and cooling cycles. Our lamps are tested from +80C to -40C (+176F to -40F)

HIGHEST OUTPUT LED

bins are selected, alongside highly efficient driver circuit technology to ensure maximum light output

DUAL OPTIC

reflector system delivers class leading distance and mid range spread. Optional integrated DRL / position lights available

MICROCHIP ANALYSES

the temperature on the board 100 times per second, regulating and controlling LED drive current to ensure peak output under all environmental conditions

LAZER
HIGH PERFORMANCE LIGHTING

WWW.LAZERLAMPS.COM



MADE IN THE UK



/LAZERLAMPS



/LAZERLAMPS

