

LED PILOT LIGHTS

A range of pilot lamps used to display machine functions. These virtually indestructible lamps are available in a multitude of styles for almost any warning lamp purpose.

- 12V & 24V models available
- Max current draw 110mA
- Encapsulated electronics
- 6mm spade connections (most models)
- Standard, flashing, no load, negative feed, positive feed, ultra bright, ultra bright flashing, tri-colour, inline power
- Colours: Red, Green, Yellow, Orange, Blue and Tri-colour
- Some models available in ultra bright

**LED NYLON SERIES LIGHTS**

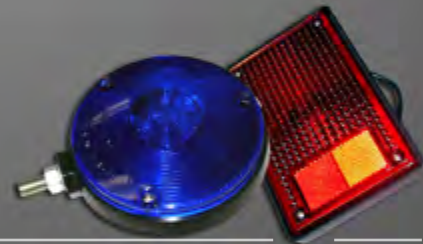
These lights have been designed to be direct replacements for popular original equipment lamps and grommet style stop/tail and clearance/directional indicator lights. Constructed from very resilient all weather nylon. These lights will not corrode like cast aluminium lights, nor will they deteriorate like grommet style lights. Lighting is supplied via 48 high intensity LED's (most models) providing a constant output with an extraordinary life span.

- Multi voltage, 12V & 24V
- Non corrosive
- Resistant to vibration & contamination
- Fully sealed electronics
- 3 pin Deutsch connector
- One piece body assembly

**LED TAIL LIGHTS**

The LED tail lights are specifically designed for mining applications. With a greater service life than conventional Original Equipment Manufactured lamps, they provide excellent cost benefits in an environment where corrosion, water, vibration, shock and weather extremes are all common causes of lamp failure.

- 12V & 24V models available
- Fully sealed integrated circuit
- Light circuit boards have multi LED tracks, flashing options and voltage protection

**VL LIGHTS**

The **PowerLight™** VL series lights are one of the smallest floodlighting systems available on the market today. Robust cast alloy housings protect the glass faced, dichroic insert. Sealed to prevent corrosion of internal parts, these lights have an extremely high light output for their relative small size and low current draw. The VL lights use low voltage DC for operation and do not require expensive ballast's, globes or lenses in case of damage.

- 12V & 24V models available
- High output light inserts
- Robust cast alloy housing
- Low current draw
- Mounting centres 85.5mm
- Available with military style connector or flying lead

**FLEET NUMBERS**

The **PowerLight™** Fleet Numbers have been designed to allow machines to be easily identified from a distance. The fleet numbers dramatically improve machine identification in all weather conditions, daytime or night time. The fleet numbers are available in standard plate construction or alpha numeric displays.

- Alpha numeric or standard plates available
- Easy fleet number identification day or night
- Suitable for use in all weather conditions



Due to the extensive range of LED lights available, please contact your local RCT sales branch for specialised advice on the best lights to meet your exact requirements. Refer to the individual product brochures for more detailed information and part numbers.

Manufactured by:

**PERTH**

Unit 2-5/511 Abernethy Road
Kewdale Western Australia 6105
Ph: +61 8 9353 6577
Fax: +61 8 9353 6578

KALGOORLIE

24 Percy Road
Kalgoorlie Western Australia 6430
Ph: +61 8 9021 1600
Fax: +61 8 9091 4927

MT ISA

1A Ryan Road
Mt Isa Queensland 4825
Ph: +61 7 4749 0233
Fax: +61 7 4749 0232

BRISBANE OFFICE: +61 7 3880 1231 **MELBOURNE OFFICE:** +61 3 9545 5859

www.rct.net.au

sales@rct.net.au

Copyright© Remote Control Technologies Pty Ltd