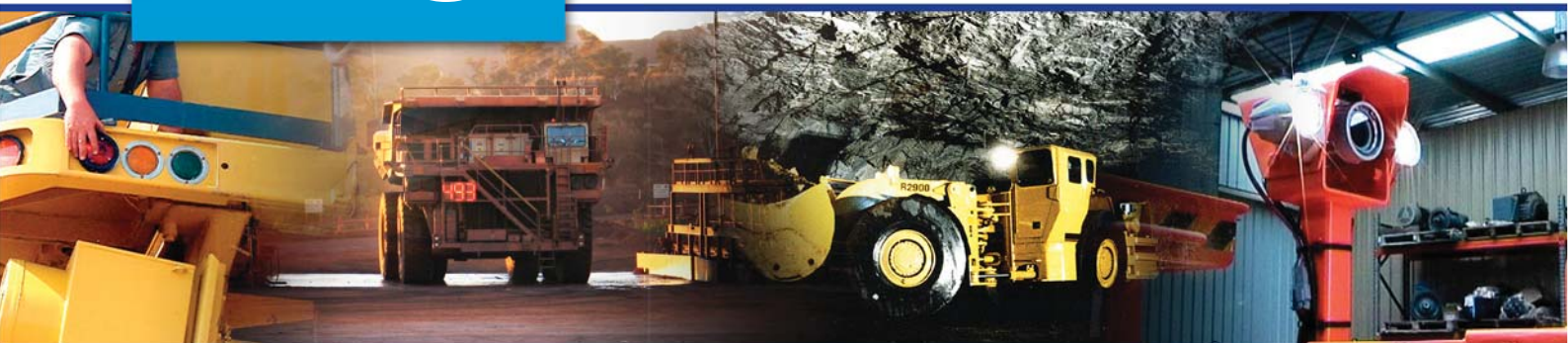


POWER LIGHT™

SECTION PL 5



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

Unit 6/26 Flinders Parade
North Lakes QLD 4509
Ph: +61 7 338 50172
Fax: +61 7 338 50173

MELBOURNE OFFICE: +61 3 9545 5859

www.rct.net.au

sales@rct.net.au

PILOT LIGHTING	No.
Pilot Lights (Product overview).....	P 1
Constant Illumination.....	P 1-3
Flashing.....	P 3-4
Intermittent Illumination.....	P 4-5
Negative Switching.....	P 6-7
Positive Switching.....	P 7-8
Tri-colour.....	P 8
Ultra bright.....	P 9
LED LAMPS LIGHTING	No.
Tail / Nylon LED series.....	P 10-12
FLEET IDENTIFICATION	No.
Alpha / Numeric Led Fleet Numbers.....	P 13
LED Fleet Numbers.....	P 14-15
VL LIGHTING	No.
VL Alloy series.....	P 16



The PowerLight™ LED Pilot Lights have been specifically designed to operate in the harshest conditions. They are compact in design and are highly resistant to vibration, dust and moisture. Many models incorporate special load circuitry to reduce false illumination caused by moisture being present across its switching circuit. This load circuit can also be used for alternator excitation.

Their reliability helps to eliminate costly downtime caused by the regular replacement of standard incandescent globes, often used as indicators. LED pilot lights are far more tolerant to changes in voltage and voltage spikes.

TYPE OF LED PILOT LIGHTS

RCT's LED pilot lights are made in various types for different purposes/applications. Below is a simple guide to enable you to order the right LED pilot light for your specific application.

Colours: RCT manufactures LED pilot lights in red, green, yellow, blue, orange and tri-colour (green/red/yellow).

Voltage: Most types of RCT's LED pilot lights are available in either 12VDC, 24VDC, 60VDC or multi voltage.



Continuous illumination: For applications where the pilot light is to be illuminated (ON) more than it is OFF, "No Load" LED pilot lights must be used e.g. "Status OK indication".



Part No: 3428

Description: LED PILOT LIGHT 12V BLUE
Colour: Blue LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 2793

Description: LED PILOT LIGHT 24V BLUE
Colour: Blue LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 2517

Description: LED PILOT LIGHT 12V NO LOAD GREEN
Colour: Green LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 5414

Description: LED PILOT LIGHT 12V NO LOAD RED
Colour: Red LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 3345

Description: LED PILOT LIGHT 12V NO LOAD YELLOW
Colour: Yellow LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 1069

Description: LED PILOT LIGHT 24V NO LOAD GREEN
Colour: Green LED illumination
Terminal: 2 Blade terminals
Mounting Stem: Mounting Stem 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 3344

Description: LED PILOT LIGHT 24V NO LOAD YELLOW
Colour: Yellow LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 7346

Description: LED PILOT LIGHT 60V NO LOAD RED
Colour: Red LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 2220

Description: LED PILOT LIGHT NO LOAD RED
Colour: Red LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 8553

Description: LED PILOT LIGHT 24V IN LINE POWER RED

Colour: Red LED illumination

Terminal: 2 Blade terminals & 1 Wire flying lead

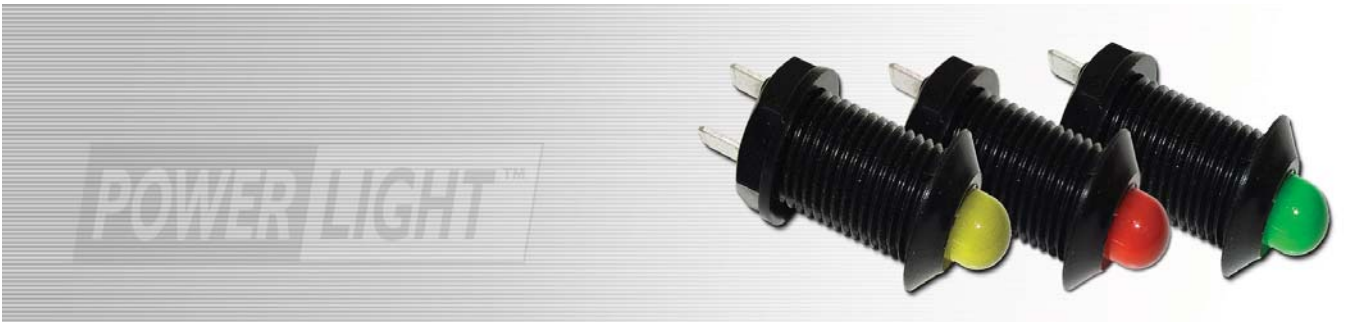
Mounting Stem: 16mm

Hole Diameter: 17 - 20 mm

Panel Thickness: Fits panel thickness up to 20mm

LED Pilot Lights

Flashing



Flashing style illumination: If the application requires the pilot light to automatically flash, use the “Flashing” type LED pilot light e.g. “Engine idle timer counting down”.



Part No: 8541

Description: LED PILOT LIGHT 12V FLASHING YELLOW

Colour: Yellow LED illumination

Terminal: 2 Blade terminals

Mounting Stem: 16mm

Hole Diameter: 17 - 20 mm

Panel Thickness: Fits panel thickness up to 20mm



Part No: 6131

Description: LED PILOT LIGHT 24V FLASHING YELLOW

Colour: Yellow LED illumination

Terminal: 2 Blade terminals

Mounting Stem: 16mm

Hole Diameter: 17 - 20 mm

Panel Thickness: Fits panel thickness up to 20mm



Part No: 9393

Description: LED PILOT LIGHT MULTI VOLATGE FLASHING RED

Colour: Red LED illumination

Terminal: 2 Blade terminals

Mounting Stem: 16mm

Hole Diameter: 17 - 20 mm

Panel Thickness: Fits panel thickness up to 20mm



Part No: 9403

Description: LED PILOT LIGHT MULTI VOLTAGE FLASHING GREEN
Colour: Green LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm

LED Pilot Lights

Intermittent Illumination



Intermittent illumination: For applications where the pilot light is to be OFF more than it is illuminated (ON), "Standard" or Load type LED pilot lights can be used e.g. "Fault indication".



Part No: 3428

Description: LED PILOT LIGHT 12V BLUE
Colour: Blue LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 8128

Description: LED PILOT LIGHT 12V GREEN
Colour: Green LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 9430

Description: LED PILOT LIGHT 12V RED
Colour: Red LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 6781

Description: LED PILOT LIGHT 12V YELLOW
Colour: Yellow LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 2793

Description: LED PILOT LIGHT 24V BLUE
Colour: Blue LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 2487

Description: LED PILOT LIGHT 24V GREEN
Colour: Green LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 8248

Description: LED PILOT LIGHT 24V RED
Colour: Red LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 6276

Description: LED PILOT LIGHT 24V YELLOW
Colour: Yellow LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Failsafe Indication: Applications where a connection needs to be monitored for continuity or electrical connection you may use the "Failsafe" type LED pilot lights. These function as per a normal LED pilot light when connected to both pos and neg. However, they have an additional wire (available in either positive sense or negative sense types), this wire when connected to the sense wire will turn the pilot light OFF. If the sense wire is disconnected from its source for any reason the pilot light will illuminate.



Part No: 7604

Description: LED PILOT LIGHT 12V
NEGATIVE SWITCHING RED
Colour: Red LED illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm



Part No: 2112

Description: LED PILOT LIGHT 12V
NEGATIVE SWITCHING YELLOW
Colour: Yellow LED illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm



Part No: 5990

Description: LED PILOT LIGHT 12V
NEGATIVE SWITCHING 5MM TRI
COLOUR
Colour: Clear / Red / Green LED
illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm



Part No: 2189

Description: LED PILOT LIGHT 12V
NEGATIVE SWITCHING GREEN
Colour: Green LED illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm



Part No: 9563

Description: LED PILOT LIGHT 24V
NEGATIVE SWITCHING GREEN
Colour: Green LED illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm



Part No: 6151

Description: LED PILOT LIGHT 24V
NEGATIVE SWITCHING RED
Colour: Red LED illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm



Part No: 8958

Description: LED PILOT LIGHT 24V
NEGATIVE SWITCHING YELLOW
Colour: Yellow LED illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm

LED Pilot Lights

Positive Switching



Failsafe Indication: Applications where a connection needs to be monitored for continuity or electrical connection you may use the “Failsafe” type LED pilot lights. These function as per a normal LED pilot light when connected to both pos and neg. However, they have an additional wire (available in either positive sense or negative sense types), this wire when connected to the sense wire will turn the pilot light OFF. If the sense wire is disconnected from its source for any reason the pilot light will illuminate.



Part No: 5995

Description: LED PILOT LIGHT 12V
POSITIVE SWITCHING 5MM TRI
COLOUR
Colour: Clear / Red / Green LED
illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm

Part No: 8475

Description: LED PILOT LIGHT 12V
POSITIVE SWITCHING GREEN
Colour: Green LED illumination
Terminal: 2 Blade terminals & 1 Wire flying
lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to
20mm

Part No: 1441

Description: LED PILOT LIGHT 12V
POSITIVE SWITCHING RED
Colour: Red LED illumination
Terminal: 2 Blade terminals & 1 Wire
flying lead
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up
to 20mm



Part No: 5217

Description: LED PILOT LIGHT 24V POSITIVE SWITCHING GREEN

Colour: Green LED illumination

Terminal: 2 Blade terminals & 1 Wire flying lead

Mounting Stem: 16mm

Hole Diameter: 17 - 20 mm

Panel Thickness: Fits panel thickness up to 20mm



Part No: 2548

Description: LED PILOT LIGHT 24V POSITIVE SWITCHING RED

Colour: Red LED illumination

Terminal: 2 Blade terminals & 1 Wire flying lead

Mounting Stem: 16mm

Hole Diameter: 17 - 20 mm

Panel Thickness: Fits panel thickness up to 20mm

LED Pilot Lights

Tri-colour



Change of status indication: Where the pilot light is going to indicate a change of state, the tri-colour LED pilot light may be used. This pilot light changes colour when different electrical connections are made e.g. "Status OK" (green) "Status FAIL" (red).



Part No: 4875

Description: LED PILOT LIGHT 12V TRI COLOUR

Colour: Clear / Red / Green LED illumination

Terminal: 3 Wire flying lead

Mounting Stem: 16mm

Hole Diameter: 17 - 20 mm

Panel Thickness: Fits panel thickness up to 20mm



Part No: 5935

Description: LED PILOT LIGHT 24V TRI COLOUR

Colour: Clear / Red / Green LED illumination

Terminal: 3 Wire flying lead

Mounting Stem: 16mm

Hole Diameter: 17 - 20 mm

Panel Thickness: Fits panel thickness up to 20mm



Ultra Bright: Application that require the pilot light to be seen from some distance should utilise our "Ultra Bright" type LED pilot light e.g. Fire pumps and generator warnings.

Note: The ultra bright lights are narrow in viewing angle and are not suitable for continuous illumination.



Part No: 3341

Description: LED PILOT LIGHT 24V
ULTRA BRIGHT FLASHING RED
Colour: Red LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 8573

Description: LED PILOT LIGHT 12V
ULTRA BRIGHT ORANGE
Colour: Orange LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 8574

Description: LED PILOT LIGHT 12V
ULTRA BRIGHT RED
Colour: Red LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 8578

Description: LED PILOT LIGHT 24V
ULTRA BRIGHT ORANGE
Colour: Orange LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



Part No: 8579

Description: LED PILOT LIGHT 24V
ULTRA BRIGHT RED
Colour: Red LED illumination
Terminal: 2 Blade terminals
Mounting Stem: 16mm
Hole Diameter: 17 - 20 mm
Panel Thickness: Fits panel thickness up to 20mm



NYLON SERIES LED 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.

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.



Part No: 4076

Description: SHALLOW NYLON VL LAMP CLEARNCE / FLASHING AMBER

Colour: Amber Illumination

Cable Entry: Side

Type: Flashing / Clearance

Style: VL Nylon - Shallow Body



Part No: 4245

Description: SHALLOW NYLON VL LAMP CLEARNCE / FLASHING AMBER

Colour: Amber Illumination

Cable Entry: Side

Type: Flashing / Clearance

Style: VL Nylon - Shallow Body



Part No: 8216

Description: SHALLOW NYLON VL LAMP PAYLOAD GREEN

Colour: Green Illumination

Cable Entry: Side

Type: Payload

Style: VL Nylon - Shallow Body



Part No: 4336

Description: SHALLOW NYLON VL LAMP NEGATIVE SWITCHING RED
Colour: Red Illumination
Cable Entry: Side
Type: Negative switching
Style: VL Nylon - Shallow Body



Part No: 4074

Description: SHALLOW NYLON VL LAMP STOP / TAIL RED
Colour: Red Illumination
Cable Entry: Side
Type: Stop / Tail
Style: VL Nylon - Shallow Body



Part No: 5655

Description: SHALLOW NYLON VL LAMP CLEARANCE / FLASHING RED
Colour: Red Illumination
Cable Entry: Side
Type: Flashing / Clearance
Style: VL Nylon - Shallow Body



Part No: 4364

Description: SHALLOW NYLON VL LAMP STOP / TAIL NEGATIVE SWITCHING RED
Colour: Red Illumination
Cable Entry: Side
Type: Stop / Tail - Negative Switching
Style: VL Nylon - Shallow Body



Part No: 4075

Description: DEEP NYLON VL LAMP FLASHING / CLEARANCE AMBER
Colour: Amber Illumination
Cable Entry: Side
Type: Flashing / Clearance
Style: VL Nylon - Deep Body



Part No: 4073

Description: DEEP NYLON VL LAMP STOP / TAIL RED
Colour: Red Illumination
Cable Entry: Side
Type: Stop / Tail
Style: VL Nylon - Deep Body



Part No: 4740

Description: STUD MOUNT DOUBLE SIDED LAMP FLASHING / CLEARANCE DUAL AMBER
Colour: Dual amber Illumination
Cable Entry: Bottom
Type: Flashing / Clearance
Style: 2127 - Stud mount



Part No: 1972

Description: STUD MOUNT DOUBLE SIDED LAMP FLASHING / CLEARANCE DUAL RED
Colour: Dual red Illumination
Cable Entry: Bottom
Type: Flashing / Clearance
Style: 2127 - Stud mount



Part No: 2132

Description: STUD MOUNT DOUBLE SIDED LAMP FLASHING / CLEARANCE DUAL AMBER
Colour: Dual amber Illumination
Cable Entry: Bottom
Type: Flashing / Clearance
Style: 2127 - Stud mount



Part No: 5971

Description: STUD MOUNT SINGLE SIDED LAMP FLASHING / CLEARANCE AMBER
Colour: Amber Illumination
Cable Entry: Bottom
Type: Flashing / Clearance
Style: 2128 - Stud mount



Part No: 5418

Description: STUD MOUNT SINGLE SIDED LAMP FLASHING AMBER
Colour: Amber Illumination
Cable Entry: Rear
Type: Flashing
Style: 2128 - Stud mount



Part No: 5175

Description: STUD MOUNT SINGLE SIDED LAMP FLASHING / CLEARANCE BLUE
Colour: Blue Illumination
Cable Entry: Rear
Type: Flashing / Clearance
Style: 2128 - Stud mount



Part No: 0146

Description: STUD MOUNT SINGLE SIDED LAMP FLASHING / WARNING INSULATED BLUE
Colour: Blue Illumination
Cable Entry: Rear
Type: Flashing / Warning - Insulated
Style: 2128 - Stud mount



Part No: 3808

Description: STUD MOUNT SINGLE SIDED LAMP STOP / TAIL RED
Colour: Red Illumination
Cable Entry: Bottom
Type: Stop / Tail
Style: 2128 - Stud mount



Part No: 8554

Description: STUD MOUNT SINGLE SIDED LAMP STOP / TAIL RED
Colour: Red Illumination
Cable Entry: Rear
Type: Stop / Tail
Style: 2128 - Stud mount



Part No: 0176

Description: STUD MOUNT SINGLE SIDED LAMP STOP / TAIL INSULATED RED
Colour: Red Illumination
Cable Entry: Rear
Type: Stop / Tail - Insulated
Style: 2128 - Stud mount



Part No: 3943

Description: RECTANGULAR SINGLE SIDED LAMP STOP / TAIL RED
Colour: Red Illumination
Cable Entry: Rear
Type: Stop / Tail
Style: 2319 - Rectangular



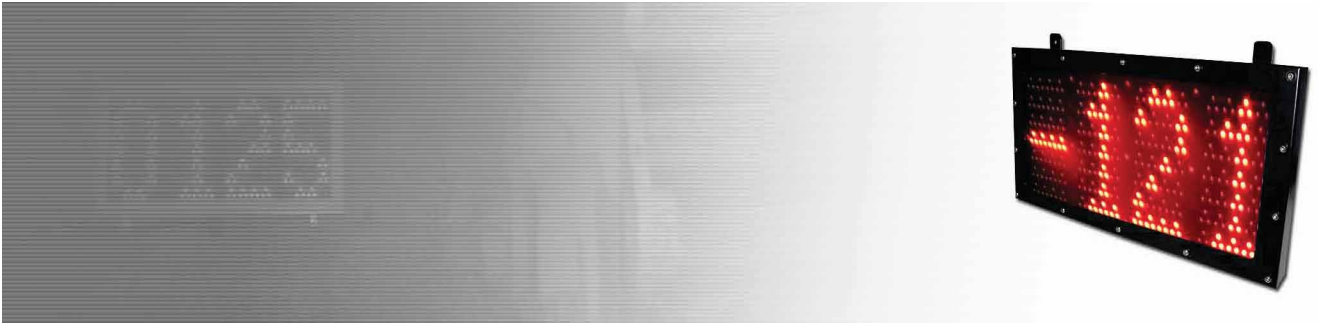
Part No: 5656

Description: BRACKET TO SUIT VL NYLON BODY LAMPS
Colour: Black
Cable Entry: N/A
Type: Heavy duty powder coater mild steel
Style: Suits VL nylon series



Part No: 0655

Description: BEACON HOUSING TO SUIT VL NYLON SHALLOW LAMPS
Colour: Red Oxide
Cable Entry: N/A
Type: Heavy duty powder coater mild steel
Style: Suits VL nylon series



The PowerLight™ Alpha Numeric LED Fleet Numbers have been designed to allow machines to be easily identified from a distance. The LED fleet numbers are clearly visible during the day and at night, making identifying machines a fast and simple process. The LED fleet numbers can be programmed to make any alpha numeric combination up to four (4) digits.

The ability to program the numbers allows maintenance staff to change numbers from machine to machine. The alpha numeric LED fleet numbers are designed for mining and industrial applications, such as mining machines, buses, loaders and transport trucks.

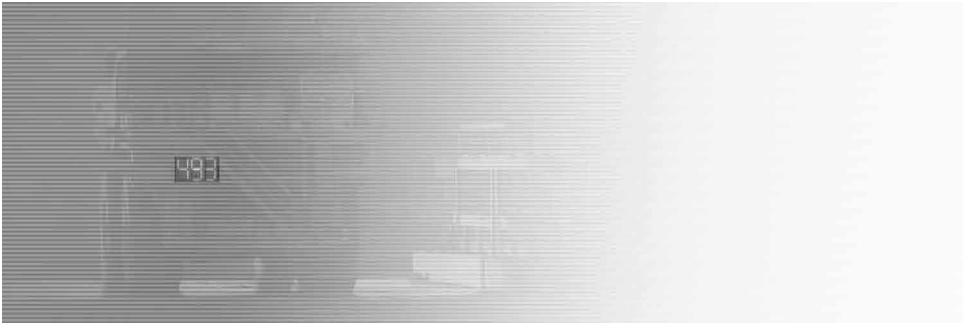
Made from powder coated aluminum and with a IP64 rating, the alpha numeric LED fleet numbers are built to withstand the harshest of operating conditions.

**Part No: 4557**

Description: LED FLEET NUMBER 4
DIGIT

**Part No: 3773**

Description: KIT PROGRAMMING KIT
T/S 4557



The PowerLight™ LED Fleet Numbers have been developed for situations where it is difficult to identify machines from a distance, each plate is 700mm tall and 400mm wide. This means that even from long range these numbers are clearly visible day or night, making for fast machine identification. Number kits can be configured to make complete fleet numbers.

Number kits (0-9) are supplied with a single plate, the correct quantity of red 24V LED strip lamps, electrical terminals, mounting bolts for both the plate itself and the LED strip lamps.

LED FLEET NUMBER KIT 0



Part No: 2470

Description: LED FLEET NUMBER KIT 0

LED FLEET NUMBER KIT 1



Part No: 2471

Description: LED FLEET NUMBER KIT 1

LED FLEET NUMBER KIT 2



Part No: 2472

Description: LED FLEET NUMBER KIT 2

LED FLEET NUMBER KIT 3



Part No: 2473

Description: LED FLEET NUMBER KIT 3

LED FLEET NUMBER KIT 4



Part No: 2474

Description: LED FLEET NUMBER KIT 4

LED FLEET NUMBER KIT 5



Part No: 2475

Description: LED FLEET NUMBER KIT 5

LED FLEET NUMBER KIT 6



Part No: 2476

Description: LED FLEET NUMBER KIT 6

LED FLEET NUMBER KIT 7



Part No: 2477

Description: LED FLEET NUMBER KIT 7

LED FLEET NUMBER KIT 8



Part No: 2478

Description: LED FLEET NUMBER KIT 8

LED FLEET NUMBER KIT 9



Part No: 2479

Description: LED FLEET NUMBER KIT 9



Part No: 2481

Description: SINGLE DIGIT PLATE ONLY



Part No: 2448

Description: LED STRIP LAMP RED 24VDC



Part No: 2468

Description: MOUNTING RAIL SET (2 RAILS)



Part No: 8129

Description: HEAVY DUTY TERMINAL BLOCK



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.



Part No: 6727

Description: VL ALLOY LAMP 12V 50W WITH 300MM FLYING LEAD



Part No: 7455

Description: VL ALLOY LAMP 24V 50W WITH 300MM FLYING LEAD



Part No: 5871

Description: VL ALLOY LAMP 12V 50W WITH CANNON PLUG CONNECTION



Part No: 9998

Description: VL ALLOY LAMP 24V 50W WITH CANNON PLUG CONNECTION



Part No: 9891

Description: REPLACEMENT LENS 12V 50W T/S 6727 & 5871



Part No: 9997

Description: REPLACEMENT LENS 24V 50W T/S 7455 & 9998



Part No: 7472

Description: SCISSOR MOUNT T/S VL ALLOY