

# Reduce your stock holdings and down time today

# 6 - 32 VOLT LED PILOT LIGHTS

The PowerLight<sup>™</sup> Multi Voltage LED Pilot Lights have been designed to consolidate all No Load LED's under four easy to use part numbers.

With an operating range of 6 – 32 volts DC, these units have been specifically designed to operate in the harshest conditions. They are compact in design and are highly resistant to vibration, dust and moisture.

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.

Please Note: If a loaded LED Pilot Light is required (for alternator excitation) a resistor assembly needs to be applied across the power and ground.

### Features

- Operating Range: 6 32 Volts DC
- Current Draw: 20ma @ 12 VDC, 22ma @ 24 VDC
- Minimum Start to Glow: 2.79 VDC
- Bi-directional polarity
- Available in Red, Blue, Green and Yellow
- Modern Illumination
- 6.3mm spade termination
- Fully encapsulated and vibration resistant
- No internal filament extending operating life and reducing downtime
- Cost effective replacement for standard pilot lights

#### Parts

$\supset$ APN:	2504	24V RESISTOR EXCITATION ASSEMBLY
∽ apn:	8751	12V RESISTOR EXCITATION ASSEMBLY
🏿 APN:	11109	LED PILOT LIGHT 6 - 32V 2 TERMINAL RED
🛷 APN:	11110	LED PILOT LIGHT 6 - 32V 2 TERMINAL GREEN
🛷 APN:	11111	LED PILOT LIGHT 6 - 32V 2 TERMINAL YELLOW
	11112	LED PILOT LIGHT 6 - 32V 2 TERMINAL BLUE





## Specifications

Thread diameter:	16mm
Fits hole diameter:	17-20mm
Spade terminal:	6.3mm
Fits panel thickness:	up to 20mm

#### Reference: SBAP0513060

RCT Head Office Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com