Carpark Light

Innovative new Australian made LED design for car park, fire stair and service areas. The market leader in batten lights.

Prolume’s patented 3rd Generation LED Carpark and fire stair light offers an innovative slim-line solution for replacing existing fluorescent lighting.

The Prolume Carpark light is a slim-line LED luminaire specifically designed to maximise light output and energy efficiency whilst minimising maintenance costs for Australian car parking, back of house and fire stair environments.

The precision moulded opal impact resistant polycarbonate lens provides a distribution designed to maximise lighting on both horizontal and vertical surfaces whilst achieving consistent light output in a stylish package.

With microwave sensing option, the light uses a minimal 6w in standby mode, microwave sensors detect motion within an 8m radius to further activate the LEDs to provide full illumination at 17w for a predefined period.

The innovative design allows for rapid installation via unique slide-fix method and quick-connect plug system. Effortless maintenance and/or upgrades.

Options
• Available in 600, 900, 1200 & 1500mm* lengths
• Motion Sensor (Concealed)
• Dimmable Ballasts DSI/DALI
• Light output 4000K/5500K
• Emergency models with battery back up

*Special order only

Applications
• Car parking stations
• Fire stairs
• Schools
• Service areas
• Shopping centres
• Hospitals

Key Benefits
• Australian designed and manufactured to ensure build quality – patented Prolume design
• Up to 90% energy savings over conventional technologies
• Matches footprint of standard fluorescent lights
  - No need to paint exposed ceilings
  - No need to extend conduits
• Readily accepts Pyro cables
• Significant maintenance savings
• Available with or without motion sensors and/or backup batteries for installation in premises with integrated building management systems

Options
• Available in 600, 900, 1200 & 1500mm* lengths
• Motion Sensor (Concealed)
• Dimmable Ballasts DSI/DALI
• Light output 4000K/5500K
• Emergency models with battery back up

*Special order only

Up to 90% energy savings over conventional technologies

Applications

- Car parking stations
- Fire stairs
- Schools
- Service areas
- Shopping centres
- Hospitals

Key Benefits

- Australian designed and manufactured to ensure build quality – patented Prolume design
- Up to 90% energy savings over conventional technologies
- Matches footprint of standard fluorescent lights
  - No need to paint exposed ceilings
  - No need to extend conduits
- Readily accepts Pyro cables
- Significant maintenance savings
- Available with or without motion sensors and/or backup batteries for installation in premises with integrated building management systems

Options

- Available in 600, 900, 1200 & 1500mm* lengths
- Motion Sensor (Concealed)
- Dimmable Ballasts DSI/DALI
- Light output 4000K/5500K
- Emergency models with battery back up

*Special order only

Product Details

600mm/1200mm Light
6W Standby, 17W Full
Sensor Range 8 m (option)
Sensor Timing 10 sec – 20 mins
Back up Battery 120 mins at Full
Luminosity standby 400 lm
Luminosity full 1900 lm
AC input 220 - 240V
Operating Temp -40C - +80C
Warranty body 10 years
Warranty elect. 5 years
Dimensions 1230 L X 120 W X 85 H
630 L X 120 W X 85 H
Colour 4000K, 5500K

Compliant with Australian product safety standards.

Note: Details subject to change without notice. Please contact Prolume for latest information.