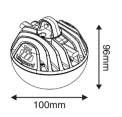


PRODUCT SPECIFICATION SHEET









TPL® POLE LIGHT



Product shown: TPL® Pole Light

BENEFITS

- Compact and easily transportable
- · Robust long life 360° LED light source
- · Fully enclosed high impact lens
- Rough Service specification
- Proudly made by Jackson Industries, NZ owned and operated
- Compatible with other products in the LIFEGUARD® range

Providing maximum lighting coverage above ground with 360° TPL® units, the TPL® Pole Light is a must have where bright light is required.

Solving yet another problem, the LIFEGUARD® Lighting range has expanded to include the TPL® Pole Light. The Pole Light is designed and tested to AS/NZS 60598.2.20, it also meets the requirements of AS/NZS 3012 and AS/NZS 3002. Great for use within shows, events, markets, building and construction – the Pole Light provides reliable site safety and security for indoor and outdoor applications.

This lightweight, fully portable lighting unit includes a handle for transport and suspension, it can be secured via a Cable Hook or Pole (available including or excluding the pole), can be manufactured to end user's specifications (number of lamps, plug type) and is of course fully serviceable. It produces a colour temperature of 4000k – a clear and bright light.

SPECIFICATIONS	
VOLTAGE	220V-240V AC (double insulated)
LAMP	10W LED per fitting
IP RATING	68 (@ 1.5m)
CONNECTION	10A or 15A flat pin,16A IEC
CABLE	2.5mm ² - 2C+E Flat tinned copper flex
LENS	Polycarbonate
LEAD LENGTH	5.0m



