

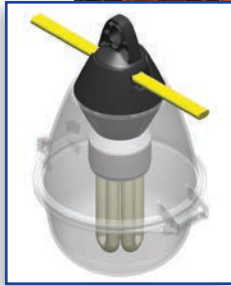
New Temporary Site Lighting (TSL) from Jackson Electrical

Jackson Electrical Industries Ltd has now launched its new Temporary Site Light (TSL) to the market. Already highly regarded for our lighting solutions with the only IP68 1.5m rated temporary lighting diffuser in Australasia, this TSL delivers even greater functionality and ease of use.

With water tight and dustproof rating of IP68 1.5m, the Jackson TSL can be supplied in variable lengths, and with robust compact fluorescent or LED options.

TSL comes standard with 2.5 metre spacing between fixings, but you can order light strings with any spacing you want. For example, if you have fixing points every two metres on a particular site, you can configure the TSL string to match.

Jackson TSL also allows you to select the number of lights you want on each circuit/set,



ensuring you receive an easy-to-install temporary lighting system which is fit for purpose.

We have designed a unique transparent poly-carbonate shell to provide protection for the low-energy lamps from knocks, bumps and drops in the toughest sites.

Each TSL undergoes a rigorous testing regime to ensure compliance. The Jackson TSL is easy to install, cascable and easily re-located, ensuring it meets both temporary and

Features

- Waterproof and dust tight IP68 rated
- Configurable lengths and lamp spacing
- Fully protected lens behind a polycarbonate shell
- Choice of lamp (compact fluorescent or LED)
- Cascadable and easily relocated
- Easy to erect
- Available with flat pin, round pin, 10, 15 or 16 amp plug
- Indoor and outdoor applications
- All TSL undergo a rigorous testing regime
- Completely designed, manufactured and assembled in NZ specifically for the NZ and Australian environments
- Tested in accordance with AS/NZS 60598-2-20-2002 and AS/NZS 3820-2009



Jackson
Electrical Industries Limited

Jackson Electrical Industries Ltd

P: 09 634 3376

W: www.jackson.co.nz