

Mr David Ripper
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Reference: Submission for inclusion on the National
Electricity Load Tables

Dear David,

Re: Submission to include the ORANGETEK ARIAMED 40 LED 350mA (45W) and ORANGETEK ARIAMED 40 LED 700mA (90W) Street Lighting Luminaire in the National Electricity Market Load Tables.

We kindly request that the ORANGETEK ARIAMED 40 LED 350mA (45W) and ORANGETEK ARIAMED 40 LED 700mA (90W) Luminaires be evaluated and given approval for the inclusion on the National Electricity Market Load Tables for unmetered points.

It is common in Road Lighting for various PE Cells to be used and we have no control over specific brands or types of PE cells utilised by the end user. Therefore, our testing was undertaken without PE Cells.

The before mentioned Luminaires are specifically used on "Category V" applications with a multitude of optical lens types to meet the different lighting distribution needs. The table below indicates the typical power consumption for each of these lanterns.

Product Description	Power Consumption (Watts)	Test Report
ORANGETEK ARIAMED 40 LED 350mA	45.12	OI-2016-60075
ORANGETEK ARIAMED 40 LED 700mA	87.68	OI-2016-60074

Our submission is supported by the following Documents:

1. Letter of Support from the Sunshine Coast Council
2. Letter of Support from J & P Richardson Industries PTY LTD - Contractor
3. Product Information Data
4. Test Report - OI-2016-60075
5. Test Report – OI-2016-60074

We trust that the information provided meets your requirements, but please don't hesitate to contact me at any time for any further support or clarification.

Thank you for your consideration, and we look forward to your feedback.

Kind Regards



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