

To: Mr David Ripper
Senior Metrology Engineer
Australian Energy Market Operator
530 Collins Street
Melbourne, Victoria, 3000
11th August 2021

Subject: Application to include 3 x Philips Tango Flood Lights onto AEMO Load Table

Dear David,

Signify Australia Ltd has been invited to seek inclusion of the following LED Flood Lights in the NEM load table by Ausgrid, per the attached letter.

The following fittings are being put forward for inclusion:

Description	Average Tested
	Wattage
BVP382 LED156 120W PSD P7 LM6 ANZ	121.97W
BVP382 LED195 150W PSD P7 LM6 ANZ	152.75W
BVP384 LED571 435W PSDP7 LM6 LAU	443.83W

The following documents have been included in this submission:

- Supporting document from Ausgrid requesting inclusion onto AEMO load table
- LCP BVP382 LED156 120W PSD P7 LM6 ANZ: 210618LCP.pdf
- LCP BVP382 LED195 150W PSD P7 LM6 ANZ: 210617LCP.pdf
- LCP BVP384 LED571 435W PSDP7 LM6 LAU: 210539LCP.pdf
- Datasheet for Tango Floodlights

The luminaires were tested using a NEMA base shorting cap, and the PE Cell load was not included in the Test Reports.



Each luminaire will have marking complying with TS 1158.6. This will be achieved by placing a label with indelible ink on an area of the luminaire that is visible when the luminaire is installed.

I appreciate your assistance with this application for inclusion onto the AEMO Load table.

Kind Regards,

Jacek Lipiec

Product Marketing Manager

Signify Australia Ltd

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