

Philips Lighting Australia Limited ABN 49 606 173 648 65 Epping Road North Ryde NSW 2113 Australia

> To: Mr David Ripper Senior Metrology Engineer Australian Energy Market Operator 530 Collins Street Melbourne, Victoria, 3000 10th August 2018

Subject: Application to include 1 x Philips Flood Light onto AEMO Load Table

Dear David,

Philips Lighting has been invited to seek inclusion of the following Floodlight luminaires in the NEM load table by Energex Ltd, per the attached letter.

The following fittings are being put forward for inclusion:

Description	Average Tested Wattage
BVP38x 70W	71.33W

The following documents have been included in this submission:

- Supporting document from Energex Ltd requesting inclusion onto AEMO load table
- LCP Tango BVP38x 70W: 180709LCP_70W Tango.pdf
- Datasheet for Tango Flood Light

The luminaires were not tested using a NEMA base shorting cap, as such the PE Cell load was not included in the Test Reports. Energex will be adding a NEMA receptacle for control of the flood lights and they will be switched using a PE Cell.

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.





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Kind Regards,

Jacek Lipiec

System Sales Specialist – Outdoor

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