

HBW Lighting PO BOX 7128, Holland Park East QLD, 4121 Australia

Mr David Ripper Senior Metrology Engineer Australian Energy Market Operator LTD 500 Collins Street Melbourne, Vic 3000 30<sup>th</sup> April 2021

F.A.O Mr David Ripper

## Re. Inclusion of AEC Luminaire Load onto National Electricity Load Table

We would like to request that the following luminaires with credentials as noted below be included on the NEM Load Table:

Model Tested	Device Type	Test Report	Nominal	System Power	External
	Description	Ref	Power		Marking
AEC Italo 1 0F2 STA	AEC Italo 1 0F2	21-0235	19W	19.5W	L19
3.3-2M	STA 3.3-2M				
	(QLD 2021)				

Please note that in addition to the exact device noted in the above table, there are additional devices in our range that are electrically identical and may be used in unmetered installation in the future. The reason being that AEC produce many luminaires with identical light engines i.e. the same LED boards, LED drivers and SPD device.

All luminaires under this submission are controlled by integral photocell as per the test.

Please also find attached with this submission:

- Letter from Sunshine Coast Council;
- Power test documentation;
- Luminaire specification sheets.

You will notice that the luminaire coding on the test report has an extra string of text 'cl 2' featured at the end. This just refers to insulation class 2. This has no impact on the load of the luminaire.

Please get in touch if you require anything further to process this request.

Regards, Steven J. Hare

General Manager