

## Certificate of Suitability

## \*Addendum\*

Certificate No.: SAA171857

Date of Issue: 15 August 2017

Class Description: Non-Declared

**Product Description:** Surface-mounted Luminaire With LED

## **General Modification:**

For ALE\*\*\*2\*\*\*\*\*N Series:

1st '\*' denotes window option and can be '5' for polycarbonate diffused, '7' for glass clear or 'A' for polycarbonate amber textured;

2nd '\*' denotes reflector and can be 'A' for 180°, 'B' for 360° or 'W' for wide;

3rd '\*' denotes CCT and CRI and can be 'C' for 5000K, Ra 80; 'N' for 4000K, Ra 80; or 'W' for 2700K, Ra 80;

4th '\*' denotes typical lumen output and can be '4' for 3.1-4K, '6' for 5.1-6K, '7' for 6.1-7K or '9' for 8.1-9K;

5th '\*' denotes control options and can be 'N' for no options or 'D' for continuous dimming down to 5%;

6th '\*' denotes mounting accessories options and can be 'B' for SS 316 locking bracket 0-90 Degrees,
'D' for bracket with safety tabs, 'E' for safety tabs, 'N' for no options, 'S' for 45° stanchion mount (S45),

'U' for universal mounting adapter, 'V' for standard wall mount (W01), 'W' for 45° wall mount (W45) or 'Y' for conveyor mount (CV34);

7th '\*' denotes hardware/cable accessories options and can be '2' for 5m (16foot) power cable, '7' for 0.35m (14inch) leads, 'J' for junction box, 'N' for no option, 'T' for 0.5m (1.5foot) power cable,

'U' for 1m (3foot) power cable, 'V' for 1.8m (6foot) powercable or 'W' for 3m (10foot) power cable;

8th '\*' denotes electrical accessories options and can be 'A' for armoured cable and cable gland, 'M' for cable gland, 'N' for no options/standards, 'T' for Weidmuller 5 position terminal block,

'U' for Wago 5 position terminal block or 'V' for Molex 5 psoition terminal block; and

9th '\*' denotes coatings and can be 'G' for gray (RAL 7040), 'K' for ACP black (RAL 9017),

'O' for orange (RAL 2001), 'W' for white (RAL 9010), 'Y' for yellow (RAL 1018) or 'Z' for bronze (RAL 7022).

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.





