## CERTIFICATE

No. N8A 027738 xxxx Rev. 00



Holder of Certificate: Delta Electronics, Inc.

No.16, Tungyuan Road, Chungli Industrial Zone, 32063

Taoyuan City, TAIWAN

**Product:** (LED Luminaire)

Model(s): PGabbcxyzN

("a" can be 2, 4, or 5 to denote the length of luminaire;

"bb" can be 19, 25, 38, 48, 58 or 70 to denote the rated

power of luminaire;

"c" can be L, W, I, N, C or D to denote the LED color

temperature;

"x" can be L or E to denote 2-pole or 3-pole connecting

terminal block;

"y" can be 0 or G to denote the light distribution; "z" can be 0-9, a-z, or A-Z for marketing purpose)

Parameters: Rated voltage: 220-240 Vac

Rated frequency: 50/60 Hz

Rated current: 0.08 A (PG219cxyzN and

PG419cxyzN),

0.11 A (PG425cxyzN), 0.17 A (PG438cxyzN and

PG538cxyzN),

0.21 A (PG548cxyzN), 0.25 A (PG558cxyzN), 0.30 A (PG570cxyzN) 19 W (PG219cxyzN and

Rated wattage: 19 W (PG219cxyzN and

PG419cxyzN),

25 W (PG425cxyzN), 38 W (PG438cxyzN and

PG538cxyzN),

48 W (PG548cxyzN), 58 W (PG558cxyzN), 70 W (PG570cxyzN)

Protection class:

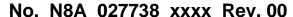
IP class: IP66 ta: 50°C

Tested EN IEC 60598-2-1:2021 EN 60598-2-24:2013 EN IEC 60598-1:2021

EN IEC 60598-1: 2021 + A11:2022

EN 62493:2015

## CERTIFICATE





This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

**Test report no.:** 6114022002101 (E – N8A 027738 0745 Rev. 05)

Date, yyyy-mm-dd



After preparation of the necessary technical documentation as well as the conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2