

CERTIFICATE

No. U6 18 01 27738 712

Holder of Certificate: Delta Electronics, Inc.

3, Tungyuan Road, Chungli Industrial Zone,

32063 Taoyuan County

TAIWAN

Certification Mark:



Product: Fixed general purpose luminaires

(LED High Bay)

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. The certification mark must not be altered in any way. See also notes overleaf.

Test report no.: 611401713901

Date, 2018-01-23 (Vincent Yen)

Page 1 of 2



Vincet Len



CERTIFICATE

No. U6 18 01 27738 712

Model(s):

SCxyzabb0E-d

("x" can be A-Z or 0-9 for marketing purpose;

"y" can be B, F or P to denote the different mounting type;

"z" can be 8, 9, D or I to denote input power; "a" can be 4 or 5 to denote CCT of LEDs;

"bb" can be 60 or H0 to denote the light distribution type;

"d" can be A-Z, 0-9 or blank for internal use)

Parameters:

Rated voltage:

220-240 Vac

Rated frequency:

50/60 Hz

Rated current:

0.43 A (SCxy8abb0E-d) 0.46 A (SCxy9abb0E-d)

0.66 A (SCxyDabb0E-d) 0.81 A (SCxylabb0E-d)

Rated power:

85 W (SCxy8abb0E-d)

90 W (SCxy9abb0E-d) 130 W (SCxyDabb0E-d)

160 W (SCxylabb0E-d)

Protection class:

IP class:

IP65

ta:

55 °C

Tested

according to:

EN 60598-2-1:1989 EN 60598-1:2015

Production Facility(ies):

85286

Vincel Pen