

CERTIFICATE OF CONFORMITY

No. CLS1B 081284 0083 Rev. 00

Initial No. CLS1B 17 01 81284 043

| Certificate Holder: | Denko Lighting Pte Ltd Blk 5004 Ang Mo Kio Ave 5 #05-10/11 Techplace II Singapore 569872 SINGAPORE |
|---------------------|---|
| | |

UEN - 199104844D

Certification Mark:



Emergency Lightings

Refer to following page(s)

Refer to following page(s)

SS IEC 60598-2-22:2016

SS 563-1:2010 (cl 6.4, 6.5, 7.4 & 7.5)

SS 563-2:2010/A1:2013 (cl 6, 8, 9, 10.6 & 10.7)

(LED)

DENKO

Product:

Brand Name:

Model(s):

Product Details:

Standard(s):

Country of Origin: Singapore

Test Report(s): Refer to following page(s)

Valid until: 2027-01-31

Products listed under Class 1B must have TÜV SÜD PSB PLS mark as shown above affixed/printed on them. Failure to comply with this requirement may result in revocation of this certificate.

Page 1 of 2 Issued on: 2022-01-19

ayrs.



Vice-President (Certification Department) TÜV SÜD PSB

This Certificate is the property of TÜV SÜD PSB Pte Ltd. Reports listed in this certificate is an integral part of the certificate and should be read in conjunction with it. The use of this Certificate is subjected to TÜV SÜD Group Testing and Certification Regulations; TÜV SÜD PSB Pte Ltd (PSB) General Terms and Conditions of Business and PSB Product Listing Scheme (PLS) Application Fact Sheet. The manufacturer is solely responsible for compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking the e-directory: www.tuvsud.com/ps-cert. For more information on TÜV SÜD PSB Pte Ltd product certification: www.tuv-sud-psb.sg



CERTIFICATE OF CONFORMITY

No. CLS1B 081284 0083 Rev. 00

Initial No. CLS1B 17 01 81284 043

Model(s):

| (1) EmLED-12NM | (5) EmLED-12NM (B) |
|---------------------|-------------------------|
| (2) EmLED-14NM | (6) EmLED-14NM (B) |
| (3) EmLED-12NM DRUM | (7) EmLED-12NM DRUM (B) |
| (4) EmLED-14NM DRUM | (8) EmLED-14NM DRUM (B) |
| | |

Product Details:

| Rating | : 230V~ 50Hz/60Hz |
|---------|---|
| Load | : (i) 2W LEDs ((model : (1), (3), (5) and (7)) |
| | (ii) 4W LEDs ((model : (2), (4), (6) and (8)) |
| | LED Brand : SAMSUNG |
| | LED Model : LM281B |
| | LED Specification : |
| | (i) Surface mount LEDs; Total of 9 LEDs connected; 2W ((model : (1), (3), (5) and (7)) |
| | (ii) Surface mount LEDs; Total of 9 LEDs connected; 4W ((model : (2), (4), (6) and (8)) |
| | LED Manufacturer : Samsung Electronics Co Ltd |
| Battery | : (i) 3.6V 0.9Ah Ni-Cd ((model : (1), (3), (5) and (7)) |
| - | (ii) 3.6V 2.2Ah Ni-MH ((model : (2), (4), (6) and (8)) |
| | |

Duration : 3 Hrs

Test Report(s):

7191177001-EEC17/01-KYM, 7191147716-EEC16-KYM 7191249724-EEC20/02-HPW, 7191276018-EEC22/02-HPW

Page 2 of 2 Issued on: 2022-01-19

Layrs.



Vice-President (Certification Department) TÜV SÜD PSB

This Certificate is the property of TÜV SÜD PSB Pte Ltd. Reports listed in this certificate is an integral part of the certificate and should be read in conjunction with it. The use of this Certificate is subjected to TÜV SÜD Group Testing and Certification Regulations; TÜV SÜD PSB Pte Ltd (PSB) General Terms and Conditions of Business and PSB Product Listing Scheme (PLS) Application Fact Sheet. The manufacturer is solely responsible for compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking the e-directory: www.tuvsud.com/ps-cert. For more information on TÜV SÜD PSB Pte Ltd product certification: www.tuv-sud-psb.sg