



CERTIFICATE OF CONFORMITY

No. CLS1B 081318 0090 Rev. 00

Initial No. CLS1B 18 03 81318 064

MAXSPID ENTERPRISE PTE LTD

19 KAKI BUKIT PLACE **EUNOS TECHPARK** SINGAPORE 416197

SINGAPORE

UEN - 198203364W

Certification Mark:

Certificate Holder:

TÜV SÜD PSB

Product: Emergency Lightings

(LED)

Brand Name: MAXSPID

Model(s): (1) MTL/NM/L203 NC (REV 1) (TWIN LAMP)

(2) MTL/NM/L203 NC WP (REV 1) (TWIN LAMP)

Product Details: Refer to following page(s)

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

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

SS IEC 60598-2-22:2016

Country of Origin: Singapore

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

Valid until: 2028-03-13

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: 2023-02-14

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 081318 0090 Rev. 00

Initial No. CLS1B 18 03 81318 064

CERTIFIED TRUE COPY

Product Details:

Rated: 230V~ 50/60Hz

Load: 2 X 3W High Power LED

LED Brand : DPOWER LED Model : XP3535W-LD

LED Specifications: Surface mounted LED, 2x3W

LED Manufacturer: Shen Zhen DPOWER Opto-electronics Co., Ltd

Battery: 6.0V 2.5AH NiCd

Duration: 3 hrs

Degree Of Protection: IP65 for model (2) only

Test Report(s):

7191260024-EEC21/01-LJH, 7191178821-EEC18/02-HPW, 7191178821-EEC18/01-HPW

Replacement History: Predecessor Certificate (Issue Date)

CLS1B 18 03 81318 064 (2018-03-21) CLS1B 081318 0064 Rev. 01 (2021-06-30)

Page 2 of 2

Issued on: 2023-02-14

Guelle

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

