

Ref. Certif. No.

HU-002182

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Surface mounted luminaires with LED modules PHILIPS Lighting Hungary Kft. Name and address of the applicant Szabadság u. 107. H-7090 Tamási, Hungary PHILIPS Lighting Hungary Kft. Name and address of the manufacturer Szabadság u. 107. H-7090 Tamási, Hungary PHILIPS Lighting Hungary Kft. Name and address of the factory Szabadság u. 107. H-7090 Tamási, Hungary Note: When more than one factory, please report on page 2 220-240V, 50-60Hz; IK08 Ratings and principal characteristics Class I; IP65; Ta: 35°C (see Test Report for further details) Trademark (if any)) PHILIPS Customer's Testing Facility (CTF) Stage used ____ WT120C... series Model / Type Ref. /Coreline Waterproof family/ (for details see page 2 of this Certificate) Additional information (if necessary may also be reported on page 2) IEC 60598-2-1:1979 + AMD1:1987 A sample of the product was tested and found IEC 60598-2-24:2013 to be in conformity with IEC 60598-1:2014 EU Group Differences 28242906 001 As shown in the Test Report Ref. No. which forms part of this Certificate

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., Division heinland H-1132 Budapest, Váci út 48/A-B www.tuv.hu uct Certifice

Hence

Tünde Potencsi

and Interc

Signature:

Ref. Certif. No.

HU-002182



Type reference: WT120C AAAAAA/BBB CCC DDD EEEE FFFFF These suffixes have following meaning: "AAAAAA" shows the type of lightsource, it can be: LED18S - 2100 lm; 2 ft HO: max. 18,5 W LED22S - 2900 lm; 4 ft LO: max. 24,5 W LED34S - 3400 lm; 5 ft LO: max. 30 W LED40S - 4000 lm; 4 ft HO: max. 36,5 W LED60S - 6000 lm; 5 ft HO: max. 49,5 W "BBB" shows the colour temperature and the colour rendering index of the lamps, it can be: 840 - 4000 Kelvin Colour temperature with 80% colour rendering index "CCC" shows the type of applied driver, it can be: PSU - Power supply unit with fixed output PSD - Power supply unit with DALI IA1 - InterAct Ready "DDD" shows the type of through wiring (optional), it can be: TW1 - Through wiring (1 poles) TW3 - Through wiring (3 poles) "EEEE" shows the luminaire supply connecton, it can be: L600 - 600 mm (2 ft) L1200 - 1200 mm (4 ft) L1500 - 1500 mm (5 ft)

Additional information (if necessary) Additional information (if necessary) TÜV Rheinland InterCert Kft. Division MEEL H-1132 Budapest, Váci út 48 A-B www.tuv.hu Date: 2018-03-14 Signature: Tünde Potenesik