



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

#### **CB TEST CERTIFICATE**

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

When more than one factory

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Fixed general purpose LED luminaire

T.S.E. S.R.L.

Via Filippo Turati, 25, 05100 Terni (Tr), Italy

T.S.E. S.R.L.

Via Filippo Turati, 25, 05100 Terni (Tr), Italy

T.S.E. SRL

Strada di Collescipoli, 55, 05100 Terni (Tr), Italy

☐ Additional information on page 2

Product data

Ratings: 100-240 Vac, 50-60 Hz, Class II, IP66/IP68 (2 bar)

ta = 75 °C; Max 170 W ta = 120 °C; Max 38 W

T.S.E. S.R.L.

T.S.E. S.R.L.

GRANTORINO #-#-#-#-#-#-#-66/68-TLC0-#-#

□ Additional information on page 3

IEC 60598-2-1:2020 and IEC 60598-1:2020

National differences:

**EU Group Differences** 

R0422023\_2\_01

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 30 January 2024

Mugh



Signature: May Liu





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

#### Additional information

Luminaires are identified by the following code:

I – Series GRANTORINO

II – Mechanical type

1ESC0 = Type R18496

1ESC1 = Type AR1304

1ESC2 = 468Z

1ESC3 = HS405

1ESC4 = R21930

III - Length

# = Numeric combination that identifies the length of the appliance (Maximum of 0780 mm)

IV - LED modules

101 = 1 LED module

102 = 2 LED modules

103 = 3 LED modules

104 = 4 LED modules

V - LED Current

# = Numeric value that identifies the supply current of the LED module (Maximum 0800 mA @ 75°C and Maximum 220mA @ 120 °C)

VI – LED type

LD03 = LED Lumileds 7070

AZ01 = LED Citizen

VII - Colour temperature

# = Numeric value that identifies the kelvin grade between 2700K – 5700K

VIII - LED Driver

1UP32 = uPowerTek 320 W

1EX32 = No driver provided

IX - Optic

M18 = Optic LEDIL CS15870 2x6

C121 = Optic TorreFaro

M4 = Optic outdoor

 $C90 = Optic 90^{\circ}$ 

C60P = Optic 60°

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Signature: May Liu

Mag



Date: 30 January 2024





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

X – IP grade 66/68 = IP 66/68

XI – Remote control TLC0 = No remote control

XII – Type of use INT = Indoor OUT = Outdoor

XIII – Ambient temperature

 $DC = -40^{\circ}C / +125^{\circ}C$  (Only for luminaires with code position VIII – LED Driver = 1EX32)

 $AC = -30^{\circ}C / +75^{\circ}C$ 

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 30 January 2024





Signature: May Liu