

### 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.

Electronic controlgear for LED modules

TCI Telecomunicazioni Italia S.r.l.

Via Parma, 14, 21047 Saronno (VA), Italy

TCI Telecomunicazioni Italia S.r.l.

Via Parma, 14, 21047 Saronno (VA), Italy

TCI Telecomunicazioni Italia S.r.l.

Via Parma, 14, 21047 Saronno (VA), Italy

□ Additional information on page 3

Product data – type FLAT PCB\*\* (\* means any alphanumeric characters), MINI TRACK\*\* (\* means any alphanumeric characters), SFLAT PCB 40/300-1050 OF, SUPERFLAT 300-1050 OF,

SUPERFLAT 675-1050 OF, SUPERTRACK 1050 DALI OF, SUPERTRACK 300-1050 DALI OF and SUPERTRACK DALI2 OF

Ratings: 220-240 V 50-60 Hz 0,06-0,22 A, Io=0,09-1,05 A; Po=0,75-44,1 W

For specific electrical rating refer to Test Report

Product data - type MINI TRACK\*\* (\* means any alphanumeric characters),

SUPERFLAT\*\* (\* means any alphanumeric characters), SUPERSLIM\*\* (\* means any alphanumeric characters), SUPERTRACK\*\* (\* means any alphanumeric characters) and

TWINFLAT\*\* (\* means any alphanumeric characters)

Ratings: 120-240 V 50-60 Hz or 50/60 Hz 0,1-0,35 A, 196-250 V 0 Hz

0,14 - 0,16 A; Io=0,125-1,05 A Vo=24 V Po=0,75-40 W For specific electrical rating refer to Test Report









TCI, TCI (with little dragon), TCI LED, TCI LED (with little dragon), TCI LIGHT (with little dragon and ball in square), TCI LIGHT Saronno Italy or TN101

CTF Stage 3

FLAT PCB\*\* (\* means any alphanumeric characters), MINI TRACK\*\* (\* means any alphanumeric characters),

SFLAT PCB 40/300-1050 OF,

SUPERFLAT\*\* (\* means any alphanumeric characters), SUPERFLAT 300-1050 OF, SUPERFLAT 675-1050 OF, SUPERSLIM\*\* (\* means any alphanumeric characters), SUPERTRACK\*\* (\* means any alphanumeric characters),

This CB Test Certificate is issued by the National Certification Body

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

Date: 2025-05-09





Signature: May Liu





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

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

SUPERTRACK 1050 DALI OF, SUPERTRACK 300-1050 DALI OF, SUPERTRACK DALI2 OF and TWINFLAT\*\* (\* means any alphanumeric characters)

□ Additional information on page 3

IEC 61347-2-13:2014, IEC 61347-2-13:2014/AMD1:2016, IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017 and IEC 62384:2020

National differences: EU Group Differences

Comments:

This CB test certificate replaces CB test certificate NL-107926/A1.

Dated 2024-07-08 due to models addition.

3510153.140; 3510153.141

This CB Test Certificate is issued by the National Certification Body

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

Date: 2025-05-09

My



Signature: May Liu





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

## Additional factory

Intelligent Components Technology Zhuhai Ltd. No.912, Dexiang Road, Pingsha Town, 519005 Zhuhai City Guangdong, China

### Additional information

For model differences, refer to the test report.

This CB Test Certificate is issued by the National Certification Body

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

Date: 2025-05-09





Signature: May Liu