



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

CB TEST CERTIFICATE

Trademark / Brand (if any)

Product Miscellaneous electronic circuits used with luminaires

Name and address of the applicant TCI Telecomunicazioni Italia S.r.l.

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

Name and address of the manufacturer TCI Telecomunicazioni Italia S.r.l.

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

Name and address of the factory TCI Telecomunicazioni Italia S.r.l.

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

When more than one factory ☐ Additional information on page 2

Ratings and principal characteristics Product data

Ratings: Input: 100-240 V 50/60 Hz 0,05-0,06 A, 5-25 V 0 Hz 0,03-0,6 A

Output: 5-12 V 2 W

for specific electrical rating refer to test report

TCI or TCI or Saronno Italy or TCI Go or TCI, TN101, TCI (with little dragon),

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

TCI LED or TCI LED (with little dragon)

Customer's Testing Facility (CTF) Stage CTF Stage 3

used

Model / Type Ref. ** INTERFACE ** (*means any alphanumeric characters)

Additional information □ Additional information on page 2

A sample of the product was tested and IEC 61347-2-11:2001, IEC 61347-2-11:2001/AMD1:2017, found to be in conformity with IEC 61347-1:2015 and IEC 61347-1:2015/AMD1:2017

National differences:

EU Group Differences

3509646.350 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

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

Date: 2024-10-02





Signature: MT Tonsi



NL-111306

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

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: 2024-10-02





Signature: MT Tonsi