

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

CB TEST CERTIFICATE

Product

Electronic controlgear for LED modules

Name and address of the applicant

TCI TELECOMUNICAZIONI ITALIA - S.R.L.
SARONNO (VA) VIA PARMA 14
CAP 21047
Italy

Name and address of the manufacturer

TCI TELECOMUNICAZIONI ITALIA - S.R.L.
SARONNO (VA) VIA PARMA 14
CAP 21047
Italy

Name and address of the factory

*Note: When more than one factory, please report on page 2*TCI TELECOMUNICAZIONI ITALIA - S.R.L.
SARONNO (VA) VIA PARMA 14
CAP 21047
Italy Additional information on page 2

Ratings and principal characteristics

Input: 220-240 V, 50-60 Hz, 0,37-0,63 A, 187-250 V, 0 Hz, 0,5-0,75 A. Output:
24-48 V, 60-120 W.
See CB test report No.3509080.183 for complete ratings

Trademark / Brand (if any)

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

Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

DC 70W (series), DC 120W (series)

Additional information (if necessary may also be reported on page 2)

See CB test report No. 3509080.182 and 3509080.183 for complete model/
type reference Additional information on page 2

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

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

National differences:

AU, EU A-Deviations, EU Group Differences, EU Special National Conditions, NZ

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

3509080.182 and 3509080.183

This CB Test Certificate is issued by the National Certification Body

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

Date: 2023-07-25

Signature: Matilde Tonsi