# CERTIFICATE

Issued to: Applicant: TCI Telecomunicazioni Italia S.r.I. Via Parma, 14 21047 Saronno (VA), Italy

Licensee: TCI Telecomunicazioni Italia S.r.I. Via Parma, 14 21047 Saronno (VA), Italy

Product	: Electronic controlgear for LED modules
Trade name(s)	: 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
Type(s)/model(s)	: MINI SLIM 15 ** (* means any alphanumeric characters)

The product and any acceptable variation thereof as specified in the Annex to this certificate and the documents referred to therein.

DEKRA hereby declares that the above-mentioned product has been certified based on:

- a type test according to EN 61347-2-13:2014, EN 61347-2-13:2014/A1:2017, EN 61347-1:2015, EN 61347-1:2015/A1:2021 and EN IEC 62384:2020
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 2033015

DEKRA hereby grants the right to use the ENEC certification mark

The ENEC certification mark may be applied to the product as specified/in/this/certificate for the duration and under the conditions of the ENEC certification agreement.

This certificate is issued on 9 June 2025 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 81-159052

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL



Kreny Lin Certification Manager





DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem, Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra.nl Company registration 09085396



## SPECIFICATION OF THE CERTIFIED PRODUCT

Product data Product Trade name(s)

Type(s)/model(s) Primary voltage Nature of supply Rated frequency Primary current Secondary power Secondary current Type of load Classification Electronic controlgear for LED modules
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
MINI SLIM 15 \*\* (\* means any alphanumeric characters)
220-240 V for a.c., 176-275 for d.c.
alternate or direct current
50/60 Hz, 0 Hz
0,085 A for a.c., 0,105 A for d.c.
From 0,36 W to 15 W
From 0,1 A to 0,7 A
LED modules

**>** DEKRA

: Independent, built-in

## TESTS

#### Test requirements

EN 61347-2-13:2014 EN 61347-2-13:2014/A1:2017 EN 61347-1:2015 EN 61347-1:2015/A1:2021 EN IEC 62384:2020

#### **Test result**

The test results are documented in DEKRA test file 351015300.

#### Additional information

DEKRA test report No. 3510153.200 and 3510153.201 are laid down in DEKRA test file 351015300; they contain test results.

For specific Model/Type electrical rating refer to following pages.

The list of components is laid down in test report 3510153.200.

#### Conclusion

The examination has confirmed that all requirements were met.

Factory location TCI Telecomunicazioni Italia S.r.l. Via Parma, 14 21047 Saronno (VA), Italy page 1 of 2



General product information:								
The devices are controlgears for LED modules with SELV stabilized output current. Primary supply: 220-240 V 50/60 Hz, 196-250 V (operative range 176-275 V) 0 Hz.								
Type/s	Supply	Power factor	Prated	SEC	Uout	ta	tc	Use
	current (A)		(W)	current (A)	(V)	(°C)	(°C)	[2]
MINI SLIM 15 DALI NFC (K2J55)	0,085 0,105 [1]	0,47 C-0,98 (0,95@Po≥6 W)	0,36-15	0,1-0,7	59	-2040	85	II, 110, DNC
MINI SLIM 15 DALI NFC NFC BI (K2J56)						-2045	85	DI, 110
Notes: The Kxxxx code can replace the type reference. [1] – d.c. supply. [2] – II=Class II independent, IP20; DI=built-in with double insulation; 110=Thermal protection (C5.a); DNC=Do Not Cover.								

DEKRA

Connections		MINI SLIM 15 DALI NFC	MINI SLIM 15 DALI NFC BI		
Input supply	PRI L / N	Terminal (0,75-1,5 mm <sup>2</sup> )	Terminal (0,5-1,5 mm <sup>2</sup> )		
Control (DALI, PUSH SWITCH)	DA1 / DA2	Terminal (0,75-1,5 mm <sup>2</sup> )	Terminal (0,5-1,5 mm <sup>2</sup> )		
Output load	SEC + / -	Terminal (0,5-1,5 mm <sup>2</sup> )	Terminal (0,5-1,5 mm <sup>2</sup> )		

Additional inf	ormation			
Use	IP68 independent or built-in control gears for luminaire, up to 2000 m above sea level.			
Features	For LED; stabilized output current (CC); multiple value load; short-circuit proof type; impulse withstand category II; Pollution degree 2; Material group IIIa. MINI SLIM 15 DALI NFC is suitable for direct mounting on normally flammable surfaces. Total circuit power: 18,3 W.			
DC operation	Models suitable for d.c. operation (EL symbol) have been tested in the rated supply range 196-250 V for the specific use in centralized emergency installations (extended range 176-275 V); assessment to EN IEC 60598-2-22:2022 used in conjunction with EN IEC 60598-1:2021 has been performed for independent models (for built-in model only Clauses 22.7.2, 22.7.3 and Annex 2 have been assessed).			
	distances, clearances and connections of control gears shall be according to EN 6059 ions of the country when installed in the final application:	98-1 or		
INSULATION	(B= basic, S= supplementary, R= double or reinforced)			
Active parts ↔	accessible parts of enclosure	R		
$PRI \leftrightarrow SEC; DA \leftrightarrow SEC$		R		
PRI ↔ DA		В		
	EN 62493:2015 and EN 62493:2015/A1:2022 has been performed. EN IEC 62442-3:2022 has been performed.			