

Attestation of Conformity

No. E8A 106943 0007 Rev. 01

Holder of Attestation: TCI TELECOMUNICAZIONI ITALIA S.R.L.

Via Parma 14, CAP 21047 Saronno (VA)

ITALY

Name of Object: Electronic controlgear for LED modules

Electronic Converter for LED

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 878882401544-01

Date, 2024-09-11

(Jun Bao)

Jun Bas



This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Attestation of Conformity

No. E8A 106943 0007 Rev. 01

Model(s): PROFESSIONALE ECO 14W,

PROFESSIONALE ECO 17W, PROFESSIONALE ECO 25W, PROFESSIONALE ECO 33W, PROFESSIONALE ECO 40W, PROFESSIONALE ECO 44W,

PROFESSIONALE ECO 25W 145156ASN, PROFESSIONALE ECO 33W 145157ASN

Description of Object:

Rated input voltage: 220-240V~ Rated input frequency: 50/60Hz

Rated input current:

Rated output voltage:

Rated output current:

See the model list
See the model list
See the model list

Molel list:

Model	Rated input current (A)	Rated output voltage (Vdc)	Rated output current (A)
PROFESSIONALE ECO 14W	0.065-0.08	6-20	0.35-0.7
PROFESSIONALE ECO 17W	0.08-0.095	20-42	0.25-0.4
PROFESSIONALE ECO 25W	0.12-0.14	20-42	0.45-0.6
PROFESSIONALE ECO 25W 145156ASN	0.12-0.14	20-42	0.45-0.6
PROFESSIONALE ECO 33W	0.16-0.18	20-42	0.65-0.8
PROFESSIONALE ECO 33W 145157ASN	0.16-0.18	20-42	0.65-0.8
PROFESSIONALE ECO 40W	0.18-0.215	30-50	0.5-0.8
PROFESSIONALE ECO 44W	0.21-0.24	20-42	0.9-1.05

Tested EN IEC 55015:2019/A11:2020

EN IEC 61547:2023

according to: EN IEC 61000-3-2:2019/A1:2021 EN 61000-3-3:2013/A2:2021

Page 2 of 2

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

