

CERTIFICATE



Issued to:

Applicant:

VOLTEA Poland Sp.zo.o.Sp.k.
Ul. Bydgoska 19A
86-065 Lisi Ogon, Poland

Licensee:

VOLTEA Poland Sp.z o.o.Sp.k.
Bydgoska 19A
86-065 Lisi Ogon, Kujawsko-Pomorskie, Poland

Product : LED streetlight
Trade name(s) : VOLTEA
Type(s)/model(s) : TRASER-70W-X and TRASER-130W-X

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 PD EPRS 003:2018
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 6061367

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 and based on ENEC certificate no 35-155458.

This certificate is issued on 14 May 2025 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-158040

DEKRA Certification B.V.

B.T.M. Holtus
Managing Director

Svetlana Vasylyeva
Certification Manager

© Integral publication of this certificate is allowed



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: LED streetlight
Trade name(s)	: VOLTEA
Type(s)/model(s)	: TRASER-130W-X and TRASER-70W-X
Rated input voltage	: 220-240 V
Rated frequency	: 50-60 Hz
Class of insulation	: Class II
Degree of protection	: IP66
Ambient temperature (ta)	: 50 °C
Additional information	: non-user replaceable LEDs
Colour temperature (CCT)	: 4000 K
Colour rendering index (CRI)	: >70
Luminous efficacy	: 180 lm/W
Luminaire type	: Type A

TESTS**Test requirements**

PD EPRS 003:2018

Test result

The test results are documented in DEKRA test file 229940600.

Additional informationModel/Type reference:
TRASER-70W-X, TRASER-130W-X

Note:

- X=A: with NEMA receptacle only
- X=B: with ZHAGA receptacle only
- X=C: with SPD only
- X=D: with ZHAGA receptacle and SPD
- X=E: with NEMA receptacle and SPD
- X=F: without NEMA, ZHAGA receptacle and SPD

The list of components is laid down in test report 4934235.50.

Conclusion

The examination has confirmed that all requirements were met.

Factory locationVOLTEA Poland Sp.z o.o.Sp.k.
Bydgoska 19A
86-065 Lisi Ogon, Kujawsko-Pomorskie, Poland

Trade name : VOLTEA stands for


Model No.	Max. Rated power (W)
TRASER-70W-X	70
TRASER-130W-X	130