CERTIFICATE

Issued to: Applicant: Etap Lighting International NV Antwerpsesteenweg 130 2390 Malle, Belgium

Licensee:

Etap Lighting International NV Antwerpsesteenweg 130 2390 Malle, Belgium

Product:Suspended luminaire with LEDsTrade name(s):ETAPType(s)/model(s):D2*R*/LED**(*)**X**

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

DEKRA hereby declares that the above-mentioned product has been certified on the basis of

- a type test according to the standard(s) EN 60598-1:2015 and EN 60598-2-1:1989
- an inspection of the factory location according to CENELEC Operational Document/CIG 021
- a DEKRA certification agreement with the number 947634

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 19 November 2021 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-121420

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL

H.R.M. Barends Certification Manager





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

DEKRA



page 1 of 3

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data
Product
Trade name(s)
Type(s)/model(s)
Rated voltage/nature of supply
Rated frequency
Rated power
Class
Degree of protection
Ambient temperature

Suspended luminaire with LEDs
ETAP
D2*R*/LED**(*)**X**
220 - 240 Vac
50 - 60 Hz
max 30 W
Class I
IP20
ta: 25 °C

List of components

Component	Manufacturer/ Trade name	Type/Model	Approval mark ¹⁾
LED driver	TCI	DC minijolly, 350 / 900 mA	ENEC
LED driver	TCI	MP80-500 SLIM, 80 Wmax	ENEC
Connector	BJB	46.455, 0,5 - 2,5 mm ²	VDE
Connector	Wieland	RST20 series	VDE
Connector	Wieland	GST18 series	VDE
Internal wiring	Eldra	H07Z-U, 0,5mm ²	Kema Keur
LED driver	TCI	MP 80/350	ENEC
LED driver	Philips	Xitanium 36 W 0,12 - 0,4 A 110V 230V	ENEC
LED driver	Philips	Xitanium 75 W, 0,12- 0,4A 215V 230V	ENEC
LED driver	Philips	Xitanium 36W, 0,12- 0,40A 110V TD 230V	ENEC
LED driver	Philips	Xitanium 75W, 0,12- 0,40A 215V TD 230V	ENEC
Connector	BJB	46.41* serie	VDE
Connector	WAGO	2060 series	Kema-Keur
Supply cable	various	H05 or H07 0,75 mm ² up to 2,5 mm ²	Kema-keur
connector	Ensto	KC50.31	ENEC
connector	Adels	LK980 series	ENEC
connector	Adels	AC 166"G"series	VDE
connector	Adels	AC 169 (=techno)	*
connector	Tridonic CT	SDK series	ENEC
voltage supply EIS	TCI	DC 4W, 350 mA BULL/U	Kema-Keur

1) * indicates a component tested as part of the appliance

TESTS

Test requirements EN 60598-1:2015

EN 60598-2-1:1989

Test result

The test results are laid down in DEKRA test file 219317400, 226050400.

ANNEX TO ENEC CERTIFICATE 71-121420

> DEKRA

Additional information

The tests were performed by the manufacturer under the conditions of the agreement concerning the manufacturer's right to conduct type tests for the KEMA-KEUR / ENEC certification system under supervision of DEKRA (CTF Stage 3).

- The luminaire contains a LED module which is in compliance with EN 62031:2008 + A1:2013 + A2:2015 and accepted as component.

Luminaires can (where appropriate and suited) be provided with

- Flexible supply cables 0.75 mm² up to 2.5 mm²
- Wieland or Adels quick installation connectors (see component listing)
- Philips Actilume 1-10V control system
- Philips Dali Gen 1 control system
- Philips Dali Gen 2 control system
- K9 Etap LED-emergency unit for building into luminaires
- Reflector with other surface finishing aspect then mentioned in the standard range
- Oblique-beamed auxilliary reflector
- Other colour of the housing
- Wider or narrower trim on bottom
- Lengthened(shortened) trim on bottom
- Different mounting brackets

When applying these options, luminaires will have a different code. The original code of the certified luminaire will be, as a reference, mentioned on the luminaire labels within brackets.

This certificate replaces certificate No. 2193174.02 which we hereby declare invalid.

Conclusion

The examination proved that all requirements were met.

Factory location

Etap Lighting International NV Antwerpsesteenweg 130 2390 Malle, Belgium



page 3 of 3

