

CERTIFICATE ENEC16/FI/19/10051





Our Ref.

HEL-CERT190600460-02

Name and address of the licensee/manufacturer

Helvar Oy Ab Keilaranta 5 FI-02150 Espoo

Finland

Product

Electronic controlgear for LED-modules

Trade mark (if any)

HELVAR

Type

LC35SE-CC-350-850, LC35SE-CC-350-850-LOOP, LC45SE-CC-600-1050, LC45SE-CC-600-1050-LOOP,

LC51SE-CC-900-1400-LOOP

Rating and principal

characteristics

See page 2

Is complying with the following

European Standards

EN 61347-2-13:2014 + A1:2017

EN 61347-1:2015

EN 62384:2006 +A1:2009

It is authorized to use the ENEC Mark in conjunction with the suffix 16, as shown above.

Validity

This certificate is valid until 2024-07-02 provided that the Conditions for ENEC certification are met. This certificate includes the right to use the ENEC 16 mark under the condition that product changes (if any) will be approved at SGS Fimko before the product is brought onto market.

Directive information

The certified product(s) fulfils requirements of above mentioned standard(s) which are harmonised under the Low Voltage Directive (2014/35/EU) at the

date of issue of the certificate.

This certificate has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

Date of issue

2019-07-02

SGS Fimko Ltd

Signature

Peter Fagerstedt

Certification Manager

This certificate has 3 pages



This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sqs.fi/en/Terms-and-Conditions asox. Attendors drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized attendion, forgery or acceptance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Page No.: 2 of Certificate No.: ENEC16/FI/19/10051

Additional information Requirements of EN 61347-1:2015 + FprA1:2018 has been

considered.

Rating and principal characteristics LC35SE-CC-350-850, LC35SE-CC-350-850-LOOP:

220-240VAC; 0/50-60Hz;

I-LED / U-LED / Prated: 350mA / 25-54V / 18,9W or 600mA / 25-54V / 32,4W or 850mA / 25-42V / 35,7W

tc +80°C; λ 0,94...0,98; U-OUT: 60V; ta: -25...+50°C (independent);

SELV

LC45SE-CC-600-1050, LC45SE-CC-600-1050-LOOP:

220-240VAC; 0/50-60Hz;

I-LED / U-LED / Prated: 600mA / 25-54V / 32,4W or 800mA / 25-54V / 43,2W or 1050mA / 25-42,8V / 45W

tc +85°C; λ 0,96...0,98; U-OUT: 60V; ta: -25...+45°C (independent);

SELV

LC51SE-CC-900-1400-LOOP:

220-240VAC; 0/50-60Hz;

I-LED / U-LED / Prated: 900mA / 25-54V / 48,6W or 1200mA / 25-42,5V / 51W or 1400mA / 25-36,4V / 51W; tc +80°C; λ 0,98; U-OUT: 60V; ta: -25...+45°C (independent);

SELV

Following limitations apply

As shown in the Test Report(s) No(s): 29

293472-1A, 293472-1B

