

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory,please report on page 2

Ratings and Principal characteristics

Trademark /Brand (If any)

Customer's Testing Facility (CTF) Stage used

Model/Type Ref

Additional information(If necessary may also be reported on Page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

LED Driver

HELVAR OY AB

Yrittajantie 23, 03600 Karkkila

Finland

HELVAR OY AB

Yrittajantie 23, 03600 Karkkila

Finland

See next page(s)

Additional Information on Page 2

LV supply:

PRI: max. 0.3 A, 220-240 V~, 50/60 Hz

SEC: Max. 42.0 W, max. 1.05 A, 9-48 Vd.c. (under load),

max. 60 Vd.c. (no-load).

Centralized emergency power supply: 198-254 V dc

Helvar

LC43MINI-CC-300-1050-B, LC43MINI-CC-300-1050

✓ Additional Information on Page 2

IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017 IEC 61347-2-13:2014, IEC 61347-2-13:2014/AMD1:2016

REP024672

This CB Test Certificate is issued by the National Certification Body



Philip Pedersen vei 11, NO-1366 Lysaker, Norway

Date: 30-01-2024

Yasaman Vadoudi

Signature: Yasaman Vadoudi

Certification department



Additional Information (if necessary)

Independent type with terminal cover incl. strain relief, Class II; Built-in type without terminal cover.

EOFI: 15%, SELV, constant current output, thermal protected 110 °C, ta: 40 °C / 45 °C, tc: 80 °C



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 30-01-2024 Yasaman Vadoudi

Signature: Yasaman Vadoudi

Certification department