

## **CERTIFICATE**

No. P20224223





Order No. 391936

**Product** Electronic control units for luminaires

**FLKO AS Applicant** 

Sandstuveien 68 0680 Oslo Norway

**ELKO AS** Manufacturer

> Sandstuveien 68 0680 Oslo Norway

Enics Eesti AS **Factory** 

> Valga mnt. 7A 61504 Elva Estonia

Ratings 400W(incandescent lamps) 400VA(electronic step-down converters for low

voltage halogen lamps) 230V AC 50Hz

Trade mark

1-10LRE Model / Type Ref.

Principal characteristics Pillar, screw type terminals, Pattern No. 1. IP20. Electronic dimmer for

electronic ballasts and transformers, flush moutning fuse F6, 3AH and µ-

disconnection

A sample of the product was tested

and found to be in conformity with

**INST** EN 60669-1:1999;A1;A2 EN 60669-2-1:2004;A1;A12

Validity

This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified

to Nemko for acceptance prior to implementation.

New standards or amendments to the standards may imply that the product design must be

updated and/or that re-testing and re-certification is necessary.

Additional information See page 2

Additional model(s) No additional models

Date of issue 23-01-2020

Okhyun Jeon

Certification Department

Nemko AS

Philip Pedersens vei 11, 1366 Lysaker, Norway TEL +47 22 96 03 30 EMAIL info@nemko.com ENTERPRISE NUMBER NO974404532



## **CERTIFICATE**

No. P20224223





Order No. 391936 Page 2 of 2

## Additional information

Cover designs for inserts: 1-10LRE. If the design includes frames sold separately the material is listed in column 3. All frames are from 1-5 gang.

| Design | Reference Cover | Reference Frame |
|--------|-----------------|-----------------|
| RS16   | L3034           | L571            |
| Plus   | L3303           | L3295+L3291     |

Date of issue 23-01-2020

Okhyun Jeon

Certification Department

Nemko AS