

## **CERTIFICATE ENEC/FI 2012034**





Our Ref.

266316-1

**Product** 

Electronic ballast for tubular fluorescent lamps

Rating and principal characteristics

EL2x36es and EL2x36es-h: 220-240V; 50-60Hz; 2x36W; 0,32-0,29A;

λ0.98; tc 75°C; U-OUT=300V; ta = -15...+50°C

EL2x58es and EL2x58es-h: 220-240V; 50-60Hz; 2x58W; 0,50-0,45A;

 $\lambda 0.98$ ; tc 75°C; U-OUT=350V; ta = -15...+50°C

Trade mark (if any)

HELVAR

Type

EL2x36es and EL2x36es-h EL2x58es and EL2x58es-h

Name and address of the licensee / Address of the manufacturer

Helvar Oy Ab Yrittäjäntie 23

FI-03600 KARKKILA, FINLAND

Is in conformity with

EN 61347-2-3:2011 EN 60929:2011

EN 61347-1:2008 + A1:2011 IEC 61347-2-3:2011 (Ed 2)

IEC 61347-1:2007 (Ed 2) + A1:2010

IEC 60929:2011 (Ed 4)

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

266316-1\_A, 266316-1\_B

It is authorized to use of the marks

ENEC 16 and FI

Validity

This certificate is valid until 11 July 2017 unless the standard in question has been amended or superseded with significant changes in requirements, in which case, SGS Fimko has the right to shorten the validity of the certificate based on the legislation of the European Union. This certificate includes the right to use the ENEC 16 and FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto market and that the conditions for ENEC and FI certification are met.

Directive information

The product(s) fulfils the essential safety requirements for CE conformity marking according to the Low Voltage Directive (2006/95/EC) at the date of issue of this certificate.

With the following limitations

Date of issue

13 July 2012

SGS Fimko Ltd

Signature

Harri Kinnari

Senior Testing Engineer



This certificate is issued by the company under its General Conditions for Certification Services accessible at <a href="http://www.sgs.fi/en/Terms-and-Conditions.aspx">http://www.sgs.fi/en/Terms-and-Conditions.aspx</a>. Attention is 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 alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.