

Licence for the use of ENEC certification mark of conformity

Number

SI-ENEC 030/02

Product and type(s) / model(s)

Ballast for discharge lamps

HMP803383

Trade mark

Venture Lighting/Parmar

Applicant / Licensee

Venture Lighting Europe Limited

Trinity Court, Batchworth Island, Church St., Rickmansworth, WD3 1RT, UK

Manufacturer

Venture Lighting India

Plot A30 D5, Phase II Zone B, Tambaram, Chennai 600045, India

Reference to the European standards

EN 61347-2-9:2000+Am.1:2003+Am.2:2006, EN 61347-1:2008+Am. 1:2011, EN 60923:2005+Am.1:2006

Test Report - No. and date of issue

T211-0267/12 dated 2012-06-27, T211-0268/12 dated 2012-06-27

This licence is based on the licence agreement No. 030 signed on 2009-03-30. The ENEC certification mark of conformity may be applied to the product(s) as specified in this document for the duration of the ENEC licence agreement.

Only the integral publication of this licence (together with the Annex) is allowed.

Certification mark of conformity

SIQ hereby grants the right to use the ENEC certification mark of conformity on the products specified in the Annex to this document. The ENEC certification mark of conformity signifies the compliance of the products with requirements of cited standard(s).



Ljubljana, 2012-06-29

Authorized signature Alja Pregl

SIQ, Tržaška cesta 2, SI-1000 Ljubljana, Slovenia • t: +386 1 4778 100 • f: +386 1 4778 444 • e: info@siq.si • http://www.siq.si



Št. / No.

Stran / Page

ANNEX to ENEC Licence on the use of certification mark of conformity No. SI-ENEC 030/02

1. Specification of the certified product

Product data	
Product:	Ballast for discharge lamp
Trade name:	Venture Lighting/Parmar
Model / Type reference	HMP803383
Nature of supply:	a.c.
Supply voltage:	380/400/415 V
Supply frequency:	50 Hz
Lamp:	PSMH
Lamp power:	875 W
Current:	3,75 A
Power factor:	λ 0,58
tw	140 °C
Δt	75 °C
Terminals:	Pillar terminals (6P)

Protection against electric shock shall be assured by installation of the control gear.

2. Information regarding test results and product documentation

Test report(s):

T211-0267/12 issued on 2012-06-27; T211-0268/12 issued on 2012-06-27

Product documentation:

C20110417

3. Limitations

1

4. Factory locations

Venture Lighting India

Plot A30 D5, Phase II Zone B, Tambaram, Chennai 600045, India

SIQ

Št. / No.

Stran / Page

5. List of critical components

object/part No.	Manufacturer/ trademark	type/model	Technical data	standard	mark(s) of conformity ¹)
Terminal block	Metalluk	139	6 mm ² , 750 V	EN 60889	ENEC 10
Enamelled copper wire	Pearl Insulation		17AWG Grade 2	NEMA 1000 MW 35-C	Tested with the unit
Enamelled copper wire	Pearl Insulation		15.5AWG	NEMA 1000 MW 35-C	Tested with the unit
Enamelled copper wire	Milan Winding Wires		13.5AWG/M/DC	NEMA 1000 MW 35-C	Tested with the unit

Conclusion

The examination proved that all test requirements were met.

Tested by:

Edo Venek

Checked by:

Tomaž Knez