

CE Declaration of Conformity

Luci Pte. Ltd.

Singapore World HQ

52A Tanjong Pagar Road, Singapore 088473

We declare, Under our solo responsibility, that the product:

Product:	Model:	Product:	Model:
Luci Power FLEX EX	LFPEX*(1)-T*(2)*(3)-(4)-CL-(6)-(7)	Luci Vivoxy FLEX	LVF-(2)*(3)-(4)-(8)-O-(9)-(10)
Luci Power FLEX	LFP*(1)-T*(2)*(3)-(4)-(5)-(6)	Luci SHIN FLEX	LFY*(1)-T*(2)*(3)-(4)-CL-(6)-(7)
Luci Power FLEX α	LFPA20-0960-(4)-CL-I	Luci RIMiT us	LRMUS-T*(2)*(3)-(4)-DF-(6)*(11)
Luci Flat FLEX F	LFTF*(1)-T*(2)*(3)-(4)-(5)-(6)	Luci RIMiT kk	LRMCK-T*(2)*(3)-(4)-DF-(6)*(11)
Luci FLEX α F	LFXF10-T*(2)*(3)-(4)-(5)-(6)	Luci RIMiT sm	LRMSM-T*(2)*(3)-(4)-DF-(6)*(11)
Luci Power FLEX THOF	LFPTH20-(2)-(4)-CL-I	Luci RIMiT mr	LRMSM-T*(2)*(3)-(4)-DF-(6)*(11)
Luci Creide lens	LCEL-(2)-(4)-DF-I	Luci SHIN FLEX α	LFAY*(1)-T*(2)*(3)-(4)-CL-(6)-(7)
Luci Creide F	LCEF-(2)-(4)-DF-I	Luci UQ FLEX α mini	LFUMAY-T*(2)*(3)*(12)-(4)-DF-(6)-(7)
Luci silux K	LSXK-(2)-(4)-DF-I-(7)		
Luci silux wide K	LSXWK-(2)-(4)-DF-I-(7)		* (1) LED pitch
Luci nano line	LNL-(2)-(4)-DF-I		* (2) Length
Luci Vivoxy Graze	LVV50-(2)-(4)-SP-I		* (3) Lead wire specifications1
Luci THOF	LTH-(2)-(4)-DF-I		* (4) Light source color
Luci EFRO	LRO-(2)-(4)-DF-IW		* (6) Environment
Luci RECTA	LRE-(2)-(4)-DF-I		* (7) Power consumption
Luci THOFTA	LTT-(2)-(4)-DF-I		* (8) Beam angle
Luci UQ FLEX	LFU-T*(2)*(3)*(12)-(4)-DF-(6)-(7)		* (9) Power consumption
Luci UQ FLEX α	LFUA-T*(2)*(3)*(12)-(4)-DF-(6)-(7)		* (10) Body color
			* (11) Connector
			* (12) Lead wire specifications2

Applied Harmonized Standards

EN 55015: 2013+A1: 2015 ; EN 61547: 2009 (IEC 61000-4-2:2008, IEC 61000-4-3:2006+A1:2007+A2:2010)

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
Equipment for general lighting purposes - EMC immunity requirements

EN 62493 : 2015 (IEC 62493:2015)

Low voltage (LVD) Directive 2014/35/EU

Assessment of lighting equipment related to human exposure to electromagnetic fields

EN 60598-1 : 2015 (IEC 60598-1:2014 (Modified))

Low voltage (LVD) Directive 2014/35/EU

Luminaires - Part 1: General requirements and tests

EN 60598-2-20 : 2015 (IEC 60598-2-20:2014)

Low voltage (LVD) Directive 2014/35/EU

Luminaires - Part 2-20: Particular requirements - Lighting chains

Energy-related Products (ErP) Directive 2009/125/EC

RoHS

Are compliant with the threshold requirements of the European Union's on Use of Hazardous Substances Directive.

Authorized Representative

Luci Pte. Ltd.

Singapore World HQ

52A Tanjong Pagar Road, Singapore 088473

Signature:



Junko Kageyama