

## 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 SHIN FLEX	LFY*(1)-T*(2)*(3)-*(4)-CL-*(6)-*(7)
Luci Power FLEX	LFP*(1)-T*(2)*(3)-*(4)-*(5)-*(6)	Luci SHIN FLEX α	LFAY*(1)-T*(2)*(3)-*(4)-CL-*(6)-*(7)
Luci Power FLEX α	LFPA20-0960-*(4)-CL-I	Luci SHIN FLEX THOF	LFTHY*(1)-T*(2)*(3)-*(4)-CL-*(6)-*(7)
Luci Flat FLEX F	LFTF*(1)-T*(2)*(3)-*(4)-*(5)-*(6)	Luci SHIN UQ FLEX α mini	LFUMAY-T*(2)*(3)*(11)-*(4)-DF-*(6)-*(7)
Luci FLEX α F	LFXF10-T*(2)*(3)-*(4)-*(5)-*(6)	Luci SHIN UQ FLEX	LFUY-T*(2)*(3)*(11)-*(4)-DF-*(6)-*(7)
Luci Power FLEX THOF	LFPTH20-*(2)-*(4)-CL-I	Luci SHIN UQ FLEX α	LFUAY-T*(2)*(3)*(11)-*(4)-DF-*(6)-*(7)
Luci Creide lens	LCEL-*(2)-*(4)-DF-I	Luci SHIN Creide	LCEY-*(2)-*(4)-DF-I-*(7)
Luci Creide F	LCEF-*(2)-*(4)-DF-I	Luci SHIN Creide lens	LCELY-*(2)-*(4)-DF-I-*(7)
Luci silux K	LSXK-*(2)-*(4)-DF-I-*(7)	Luci SHIN Creide THOF	LCETHY-*(2)-*(4)-DF-I-*(7)
Luci silux wide K	LSXWK-*(2)-*(4)-DF-I-*(7)	Luci SHIN silux	LSXY-*(2)-*(4)-DF-I-*(7)
Luci nano line	LNL-*(2)-*(4)-DF-I	Luci SHIN silux wide	LSXWY-*(2)-*(4)-DF-I-*(7)
Luci Vivoxy Graze	LVV50-*(2)-*(4)-SP-I	Luci SHIN nano line	LNLY-*(2)-*(4)-DF-I-*(7)
Luci THOF	LTH-*(2)-*(4)-DF-I	Luci SHIN RECTA	LREY-*(2)-*(4)-DF-I-*(7)
Luci EFRO	LRO-*(2)-*(4)-DF-IW	Luci SHIN THOF	LTHY-*(2)-*(4)-DF-I-*(7)
Luci RECTA	LRE-*(2)-*(4)-DF-I		
Luci THOFTA	LTT-*(2)-*(4)-DF-I		
Luci UQ FLEX	LFU-T*(2)*(3)*(12)-*(4)-DF-*(6)-*(7)		
Luci UQ FLEX α	LFUA-T*(2)*(3)*(12)-*(4)-DF-*(6)-*(7)		
Luci Vivoxy FLEX	LVF-*(2)*(3)-*(4)-*(8)-O-*(7)-*(9)		
Luci RIMiT us	LRMUS-T*(2)*(3)-*(4)-DF-*(6)*(10)		
Luci RIMiT kk	LRMCK-T*(2)*(3)-*(4)-DF-*(6)*(10)		
Luci RIMiT sm	LRMSM-T*(2)*(3)-*(4)-DF-*(6)*(10)		
Luci RIMiT mr	LRMSM-T*(2)*(3)-*(4)-DF-*(6)*(10)		

\*(1) LED pitch  
 \*(2) Length  
 \*(3) Lead wire specifications-1  
 \*(4) Light source color  
 \*(6) Environment  
 \*(7) Wattage  
 \*(8) Beam angle  
 \*(9) Body color  
 \*(10) Connector  
 \*(11) Lead wire specifications-2

### 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