## DECLARATION OF CONFORMITY CE

## The manufacturer,

DAVIDTS LIGHTING sprl - chaussée de Waterloo, 850-854-B - 1180 Brussels - Belgium
www.davidts.com - info@davidts.com
represented by Mr. Stéphane DAVIDTS, manager,
certifies that this CE declaration of conformity is issued under his sole only responsibility and that it belongs to the lighting described below :

- reference : UP 111
- manufacturing number code : 6081
- the Lighting Collection group : Uplight / Indirect lighting,


## declares that this lighting :

- is designed in class I,
- is designed for LED-bulb D111mm (type AR111) MAXIMUM 20W - 12V/240V,
- is manufactured with electric components in accordance with the European directives and standards, and more particularly :
- the clips for connecting the G53 fittings to the transformer,
- the transformer, compatible for LED- bulb, 12/230V - 3/60W - $50 / 60 \mathrm{~Hz}$,
- the Teflon cable, $1 \times 0,75 \mathrm{~mm}^{2}$,
- the electrical cord with plug "EURO-SCHUKO", double earthing, foot switch and the PVC
cable with double isolation, $\mathrm{H} 03 \mathrm{VVF}, 3 \times 0,75 \mathrm{~mm}^{2}$ section,
- the internal connections,
- the nylon, silicone, Teflon and PVC grommets,
- is described more completely (photos, drawings and technical data) on our website.
- is delivered with an installation, maintenance and safety instructions, available on our website.
- is certified in accordance with the European directives and more precisely with
- Directive 2014/35/EU - Electric equipment,
- Directive 2014/30/EU - Electromagnetic compatibility,
- is designed and manufactured exclusively in our workshops in Brussels in accordance with the European standards for quality and electrical safety, and more precisely in accordance with
- The European standards EN-60.598 - Luminaires,
- in conclusion, our lighting is fully capable of bearing the "CE" marking.


## For Davidts Lighting sprl, its manager, Mr. Stéphane Davidts



Done at Brussels, January 29, 2016, the date of the placing on the market of this lighting.

