

## **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 : ADAPTER CEILING o
- manufacturing number code : 4091
- the Lighting Collection group: Accessories for suspensions and ceiling lamps,

## declares that this lighting:

- is designed in class I,
- is designed for serving of connection-box between the arrival of the electric wire and the suspension to install, according to your needs. This adapter, very decorative, allows solving easily the exit of the electric wire with the installation of the suspension, adapted to your needs.
- is manufactured with electric components in accordance with the European directives and standards, and more particularly:
  - the PVC cable with fabric lining, H03 VV-F, 2x0,75mm<sup>2</sup>,
  - the cord grips to install in the ceiling base and in the suspension/ceiling lamp,
  - the connection to the earthing, screwed to the ceiling plate,
  - 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,
- 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, May 25, 2017, the date of the placing on the market of this lighting.