LORANTO B.V.

Tinsteden 4F 7547TG Enschede NIP: NL814037355B01 Nederland (Holandia)

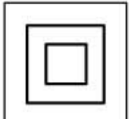
Technical characteristics:

Input Voltage: 220-240V, 50/60Hz





Insulation Grade: II



Max Wattage.: 40W



Light Source: bulb or compact fluorescent lamp base E27





Power cord lenght: 175cm



Protection grade: IP20, inside luminaire

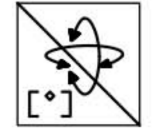




Switch pre-installed



The other:









Develope: mgr inż. Grzegorz Byczek

Assembly instruction of luminaire

Name of a product: An Ornamental Standing Luminaire "SFERA"

Type: Murina, Marble, Zebra, Rosa, Tulip,

Tesla, Cactus, Planet, Balloon, 100.45.G, 100.45.R



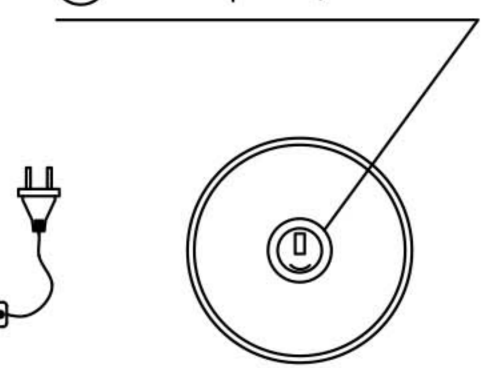
Declaration of confirmity: Nr 01/LORANTO/2018-CE

Version: 1.0 Development date 04.2018r



Bulb or compact fluorescent lamp 230V max. 40W

Socket II Insulation grade, bulb cap E27 ,max. 40W



Specyfication:

- Maksimum diameter lampshade app. 450 mm
- Height lamp app. 420 mm
- Lampshade glass (detail 2)

Mounting instruction:

- Product does not require assemble
- To install bulb or compact fluorescent lamp use paper tissue, take gently light bulb and carefully screw in socket. (detail 1)

Attentions.

- All switching operations should be performed in a potential-free condition.
- Luminaire sold without a light bulb.
- Producer is not responsible for any defects caused by not following the instructions in this manual.
- Producer reserves the possibility of changing the structure of product.
- Used product disposed with local legislation.

