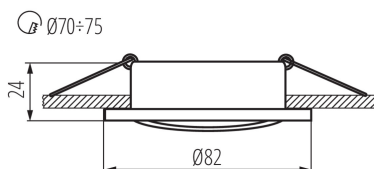


07360 RADAN CT-DTO50

Ceiling-mounted spotlight fitting

5905339073600



Kanlux RADAN are simple eyes which will light up each room. You can choose a source of light and a version of the holder on your own - with adjustment or immovable.

PRODUCT PARAMETERS:**Colour:** aluminium**Necessity of using self-shielding lamps :** yes**Place of assembly:** Recessed mount in the ceiling**Place of application:** Indoors**Minimum distance from the illuminated object :** 0,5m**The product is not suitable to be installed on a normally flammable surface:** >35W**The product is not suitable to be covered with a heat-insulating material:** yes**Light source included:** no**Height [mm]:** 24**Diameter [mm]:** 82**Assembly hole [mm]:** Ø70-75**Rated voltage [V]:** 12 AC; 12 DC**Maximum power [W]:** max 10**Class of protection against electric shock :** III**Light source:** MR16**Cap:** Gx5,3**Ambient temperature range to which the product can be exposed:** 5÷25**Enclosure material:** aluminum alloy**Connection type:** Free cable ends**Wire length [m]:** 0.12**Wire diameter [mm²]:** 0.75**Lighting-fixture angle regulation :** in one axis**Lighting-fixture angle regulation [°]:** 30**IP class:** 20**Additional information:** nie podlega pod rozporządzenie 2019/2020 - produkt na wymienne źródło światła**LOGISTIC DATA:****Unit of measurement:** unit**Packaging method:** 50**Number of units in the packaging:** 50**Net unit weight [g]:** 70**Grammage [g]:** 100**Length of a unit pack [cm]:** 8.5**Width of a unit pack [cm]:** 4

Date of issue: 11.05.2023, 13:20

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

07360 RADAN CT-DTO50

Ceiling-mounted spotlight fitting

Height of a unit pack [cm]: 8.5
Weight of a cardboard box [kg]: 5
Width of a cardboard box [cm]: 22.5
Height of a cardboard box [cm]: 20
Length of a cardboard box [cm]: 45.5
Volume of a cardboard box [m³]: 0.020475