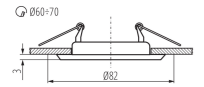


37152 ARGUS II CT-2114-C

Ring for spotlight fittings 5905339371522













Kanlux ARGUS II are decorative rings that reproduce the popular Kanlux ARGUS eyes. The variety of shapes and colors means that every classic lover will find something for themselves. We can use a lampholder that will fit a GU10 or Gx5.3 base, which allows the use of light sources tailored to the prepared installation.

GENERAL DATA:

Colour: chrome

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

Decorative ring without a ceramic frame: yes

The product is not suitable to be covered with a heat-insulating

material: yes Height [mm]: 34 Diameter [mm]: 82

Assembly hole [mm]: Ø60-70

TECHNICAL DATA:

Rated voltage [V]: 12 AC; 12 DC; 220-240 AC

Maximum power [W]: max 10

Class of protection against electric shock: ||/|||

Light source: MR16/PAR16 **Light source included**: no

Cap: Gx5,3/GU10

Ambient temperature range to which the product can be

exposed: 5÷25

Enclosure material: steel

Lighting-fixture angle regulation: none

IP class: 20

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 50

Number of units in the secondary packaging: 1

Number of units in the packaging: 50

Net unit weight [g]: 44 Grammage [g]: 70

Length of a unit pack [cm]: 8.5 Width of a unit pack [cm]: 4.5 Height of a unit pack [cm]: 8.5 Weight of a cardboard box [kg]: 3.5

Date of issue: 17.10.2023, 15:02

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.





37152 ARGUS II CT-2114-C

Ring for spotlight fittings

Width of a cardboard box [cm]: 23.5
Height of a cardboard box [cm]: 19
Length of a cardboard box [cm]: 44.5
Volume of a cardboard box [m³]: 0.019869

Date of issue: 17.10.2023, 15:02

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.

