

33126 DROXY IP65 DSO-B

Ring for spotlight fittings

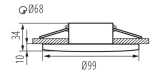
5905339331267

















Kanlux DROXY IP65 is a family of decorative spotlights dedicated to bathrooms and rooms with high humidity (IP65 / 20). The ring family consists of 2 models of round housings. Their distinguishing feature is the decorative, exceptionally smooth surface, which, combined with matte colors (white and black), gives an unusually elegant, but discreet effect in the room where they are installed.

GENERAL DATA:

Colour: black

Place of assembly: Recessed mount in the ceiling

Place of application: Indoors and outdoors

Minimum distance from the illuminated object: 0,5m

Decorative ring without a ceramic frame: yes

Height [mm]: 34 Diameter [mm]: 99

Assembly hole [mm]: Ø68

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: -10÷35

Enclosure material: aluminum alloy Lighting-fixture angle regulation: none

IP class: 65/20

LOGISTIC DATA:

Packaging method: 50

Number of units in the secondary packaging: $\boldsymbol{1}$

Number of units in the packaging: 50

Net unit weight [g]: 140 Grammage [g]: 184

Length of a unit pack [cm]: 10.5 Width of a unit pack [cm]: 5 Height of a unit pack [cm]: 10.5 Weight of a cardboard box [kg]: 9.2 Width of a cardboard box [cm]: 28.5 Height of a cardboard box [cm]: 23 Length of a cardboard box [cm]: 55

Date of issue: 15.11.2022, 04:47

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.





33126 DROXY IP65 DSO-B

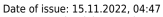
Ring for spotlight fittings



Volume of a cardboard box [m³]: 0.036053

ADDITIONAL INFORMATION:

• Decorative ring without a ceramic frame



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.

