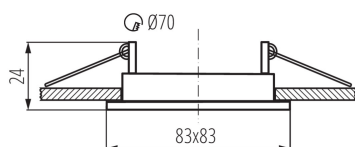


**26731 ALOR DTL-W**

Ring for spotlight fittings

5905339267313



Kanlux ALOR is a family of downlights in the most popular colors; black and white, with a matte finish. Downlight do not have a ceramic lamp holder in the set. We can use the lamp holder that will fit the GU10 or Gx5.3 base, which will allow us to use light sources adapted to the prepared installation.

**PRODUCT PARAMETERS:****Colour:** matte white**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**Replaceable light source :** yes**The product is not suitable to be covered with a heat-insulating material:** yes**Light source included:** no**Length [mm]:** 83**Width [mm]:** 83**Height [mm]:** 24**Assembly hole [mm]:** Ø70**Rated voltage [V]:** 12 AC; 12 DC; 220-240 AC**Maximum power [W]:** max 10**Class of protection against electric shock :** II/III**Light source:** MR16/PAR16**Cap:** Gx5,3/GU10**Ambient temperature range to which the product can be exposed:** 5÷25**The fixture is adapted to the light sources of the following energy classes:** A++,A+,A,B,C,D,E**Enclosure material:** steel**Lighting-fixture angle regulation :** in one axis**Lighting-fixture angle regulation [°] :** 30**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] :** 74**Grammage [g]:** 98.6**Length of a unit pack [cm] :** 11

## 26731 ALOR DTL-W

Ring for spotlight fittings



**Width of a unit pack [cm] :** 3.5

**Height of a unit pack [cm] :** 8.5

**Weight of a cardboard box [kg] :** 4.93

**Width of a cardboard box [cm] :** 20

**Height of a cardboard box [cm] :** 24

**Length of a cardboard box [cm] :** 44.5

**Volume of a cardboard box [m³] :** 0.02136

### ADDITIONAL INFORMATION:

- Decorative ring without a ceramic frame