

27804 ELNIS L W

Ring for spotlight fittings 5905339278043













The Kanlux ELNIS L is a fixture which consists of two parts forming a whole. It is a combination of two separate elements: the body (the main part) and the casing (the spacer ring), forming a perfectly matched whole. The ELNIS L is a fixture with a 25-mmhigh casing. The Kanlux ELNIS L is characterised by modern design and very-high quality of workmanship.

GENERAL DATA:

Colour: 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

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

insulating material: yes
Light source included: no

Height [mm]: 44 Diameter [mm]: 98

Assembly hole [mm]: Ø70

TECHNICAL DATA:

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

Maximum power [W]: max 35

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

Light source: MR16/PAR16

Cap: Gx5,3/GU10

Ambient temperature range to which the product can be

exposed: 5÷25

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

IP class: 20

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 50

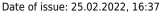
Number of units in the secondary packaging: 1

Number of units in the packaging: 50

Net unit weight [g]: 160 Grammage [g]: 199.8

Length of a unit pack [cm]: 10 Width of a unit pack [cm]: 10 Height of a unit pack [cm]: 5

Weight of a cardboard box [kg]: 9.99 Width of a cardboard box [cm]: 21



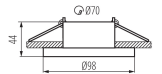
We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





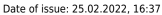
27804 ELNIS L W

Ring for spotlight fittings





Height of a cardboard box [cm]: 26.5 Length of a cardboard box [cm]: 52 Volume of a cardboard box [m³]: 0.028938



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.

