

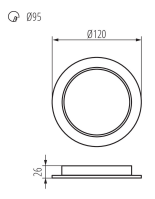
36511 TAVO LED DO 9W-NW

Downlight fitting

5905339365118









Kanlux TAVO LED is a family of flush-mounted downlights. They are available in two shapes (round and square) and 5 wattages - from 5W to 24W. Kanlux TAVO LED downlights are characterised by a minimalist, Scandinavian design. Additional advantages are their IP44/20 tightness, as well as the possibility of surface mounting the 12W and 18W models in the Kanlux TAVO FRAME.

GENERAL DATA:

Colour: white

Place of assembly: Recessed mount in the ceiling

Place of application: Indoors

Minimum distance from the illuminated object: 0,5m

Compatible with a dimmer: no

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

insulating material: yes

Height [mm]: 26 Diameter [mm]: 120 Assembly hole [mm]: Ø95

Integrated LED light source: yes

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: 9

Class of protection against electric shock: ||

Lampshade material: plastic

Diode type: LED SMD Luminous flux [Im]: 900 Colour temperature: white

Correlated colour temperature [K]: 4000 Colour consistency in McAdam ellipses: ≤6

Colour rendering index: 80 Service life [h]: 25000

Number of on/off cycles: ≥15000

Lighting angle [°]: 120

Luminous efficiency of the lamp [lm/W]: 100

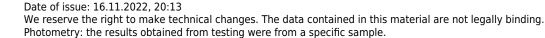
Ambient temperature range to which the product can be

exposed: 5÷25

Enclosure material: plastic
Connection type: Free cable ends

Wire length [m]: 0.1Lamp-heating time [s]: ≤ 1 Lamp-ignition time [s]: ≤ 0.5

IP class: 44/20







36511 TAVO LED DO 9W-NW

Downlight fitting

LOGISTIC DATA:

Packaging method: 1

ACCESSORIES:

36520 TAVO FRAME DO 12W

Ramka do montażu natynkowego downlightów Kanlux TAVO LED.



36521 TAVO FRAME DO 18W

Ramka do montażu natynkowego downlightów Kanlux TAVO LED.



36522 TAVO FRAME DL 12W

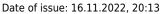
Ramka do montażu natynkowego downlightów Kanlux TAVO LED.



36523 TAVO FRAME DL 18W

Ramka do montażu natynkowego downlightów Kanlux TAVO LED.





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.

