

34989 VIMO 80 BR

Garden light fitting with replaceable light source

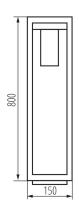
5905339349897





















Kanlux VIMO luminaires series is characterised by a unique shape bringing to mind lanterns. These garden lamps with a replaceable light source are available in two colours: matte black and bronze (copper). Kanlux VIMO consists of two sizes of posts and a wall lamp, including a version with a motion sensor. This unconventional shape and IP44 tightness class will make Kanlux VIMO lamps look great in every garden or house environment.

GENERAL DATA:

Colour: brown

Place of assembly: surface mounted Place of application: Indoors and outdoors

Minimum distance from the illuminated object: 0,5m

Replaceable light source: yes

Length [mm]: 150 Width [mm]: 150 Height [mm]: 800

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: max 15

Class of protection against electric shock: |

Lampshade material: PC

Light source: LED

Light source included: no

Cap: E27

Ambient temperature range to which the product can be

exposed: -20÷40

Enclosure material: aluminum alloy **Connection type**: Bolt terminal block

Range of sections of wires used [mm 2]: 1,5 \div 2,5

IP class: 44

LOGISTIC DATA:

Packaging method: 6

Number of units in the secondary packaging: 1

Number of units in the packaging: 6

Net unit weight [g]: 1922 Grammage [g]: 2368.33

Length of a unit pack [cm]: 17 Width of a unit pack [cm]: 15.5 Height of a unit pack [cm]: 81

Date of issue: 16.11.2022, 17:01

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.



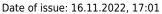


34989 VIMO 80 BR

Garden light fitting with replaceable light source

Weight of a cardboard box [kg]: 14.20998 Width of a cardboard box [cm]: 49 Height of a cardboard box [cm]: 34 Length of a cardboard box [cm]: 83

Volume of a cardboard box [m³]: 0.138278



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.

