

35781 PREDA LED W

LED desk lamp 5905339357816



















Kanlux PREDA is a multifunctional desk lamp. It is distinguished by a high (as for desk lamps) luminous flux - up to 620 lumens (white model). It is characterized by a smooth color change (slider) and the ability to change the color of the light. A unique feature is the possibility of deflecting the lamp arm around its axis by 45 degrees. The lamp is equipped with a USB port, thanks to which we can charge mobile devices. This lamp can be successfully used to illuminate a student's desk or a larger workplace. It can also be used in beauty salons.

GENERAL DATA:

Colour: white

Place of assembly: On the floor Place of application: Indoors Built-in brightness control: yes Compatible with a dimmer: no

On switch: yes Length [mm]: 195 Width [mm]: 124 Height MAX [mm]: 670

USB port: gniazdo USB-A z funkcją ładowania urządzeń mobilnych

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: max 7,3

Class of protection against electric shock: ||

Lampshade material: plastic

Diode type: LED SMD

Luminous flux [lm]: max 620

Useful luminous flux of the light source Φ use [lm] : 800 Useful luminous flux of the light source Φ use [lm] : in sphere

(360°)

Colour temperature: Warm white, white, cold white Correlated colour temperature [K]: 3000/5000/6500

Colour consistency in McAdam ellipses: 6

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

Number of on/off cycles: 15000

Luminous efficiency of the lamp [lm/W]: max 85

Enclosure material: plastic

Extension-arm material: plastic

Date of issue: 20.11.2024, 12:10

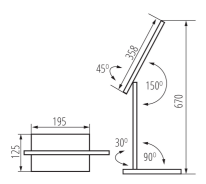
We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





35781 PREDA LED W

LED desk lamp





Connection type: Cable terminated with a plug

Wire length [m]: 1.8

The fixture is movable horizontally [°]: 45 The fixture is movable vertically [°]: 150

IP class: 20

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 8

Number of units in the secondary packaging: 1

Number of units in the packaging: 8

Net unit weight [g]: 1014
Grammage [g]: 1317.5
Gross unit weight [g]: 1250
Length of a unit pack [cm]: 17
Width of a unit pack [cm]: 8.5
Height of a unit pack [cm]: 46.5
Weight of a cardboard box [kg]: 10.54
Width of a cardboard box [cm]: 36.5
Height of a cardboard box [cm]: 49

Length of a cardboard box [cm]: 36.5 Volume of a cardboard box [m³]: 0.06528

