

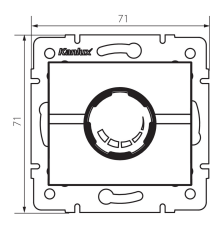


# **28753** LOGI 02-1161-141

LED switch / dimmer

5905339287533







A LED dimmer switch is used to control the light intensity of a lamp or a group of lamps. The dimmer switch works with LED light sources intended for trailing/leading edge dimming.

## **GENERAL DATA:**

Colour: graphite

Place of assembly: Recessed mount in the wall

Place of application: Indoors

Width [mm]: 71 Height [mm]: 71

Diameter of an installation box: 60

#### TECHNICAL DATA:

Rated voltage [V]: 250 AC Rated frequency [Hz]: 50 Rated power [W]: 3-100 Rated power (LED) [W]: 3-100

Class of protection against electric shock: ||

Ambient temperature range to which the product can be

exposed: 5÷25

**Connection type**: Bolt terminal block **Terminal type**: Screw terminal

Plastic: ABS IP class: 20

## LOGISTIC DATA:

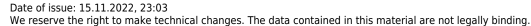
Packaging method: 120

Number of units in the packaging: 120

Net unit weight [g]: 92 Grammage [g]: 109.83

Length of a unit pack [cm]: 14 Width of a unit pack [cm]: 17 Height of a unit pack [cm]: 4.5

Weight of a cardboard box [kg]: 13.1796 Width of a cardboard box [cm]: 38 Height of a cardboard box [cm]: 32



Photometry: the results obtained from testing were from a specific sample.







# **28753** LOGI 02-1161-141

LED switch / dimmer

Length of a cardboard box [cm]: 48 Volume of a cardboard box [m³]: 0.058368

Date of issue: 15.11.2022, 23:03

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.

