





Models

Colour	Ref:
White	63731-124703

Technical Details

Voltage: 220-240V AC Multi-Voltage: 100-240V AC Frequency: 50-60 Hz Max Output Current: 1.5 A Dimmable: 1-10 V Use: Indoor IP Protection: IP20 Material: PC	Maximum Power:	150-360 W
Frequency: 50-60 Hz Max Output Current: 1.5 A Dimmable: 1-10 V Use: Indoor IP Protection: IP20	Voltage:	220-240V AC
Max Output Current: 1.5 A Dimmable: 1-10 V Use: Indoor IP Protection: IP20	Multi-Voltage:	100-240V AC
Dimmable: 1-10 V Use: Indoor IP Protection: IP20	Frequency:	50-60 Hz
Use: Indoor IP Protection: IP20	Max Output Current:	1.5 A
IP Protection: IP20	Dimmable:	1-10 V
	Use:	Indoor
Material: PC	IP Protection:	IP20
	Material:	PC

Size:	52x52x25 mm
Height:	52 mm
Width:	52 mm
Length:	25 mm
Total Weight:	0.06 kg
Detection Distance:	30 m
Working Temperature:	-30°C ~ +55°C
Warranty:	3 Years
Certifications:	CE & RoHS, UKCA





Description

The **RF 1-10V Universal LED Dimmer/Push button** uses wireless technology in **the 2.4 GHz band**. It is specially developed for the control of **1-10V dimmable LED lamps** without the need to install wiring.

Thanks to this dimmer, it is possible to manually change the luminosity of the luminaires, creating various environments for different occasions and needs.

This dimmer can have several control places, either wireless or classic buttons connected by cable.

Characteristics RF 1-10V Universal LED Dimmer/Push button

The RF 1-10V Universal LED Dimmer/Push button can be mounted anywhere thanks to its extra-flat design, behind the switch or inside the junction box, as it is only 25 mm thick.

The controller can be used with the RF Remote for 1-10V and Triac Controllers, the LED 1-10V and Triac Universal Dimmer Switch as well as classic pushbuttons.

Operation of the RF 1-10V Universal LED Dimmer/Push button

The use of the **RF 1-10V Universal LED Dimmer** is very simple. To turn the luminaires on and off, you only have to press the button briefly and, when you want to regulate the intensity of the luminaire, you have to keep the button pressed until you reach the desired intensity. The dimmer has a memory for storing the brightness at which the luminaire has been switched off.

Don't miss this opportunity, and take advantage of it to enjoy the best quality lighting, accompanied by elegance and style.





Additional photographs

