











Ref: 6924826708442

Universal remote control BroadLink RM4 mini
Universal remote control BroadLink RM4 mini

Broadlink RM4 Mini universal remote control

The Broadlink RM4 Mini universal remote control allows you to control all devices in your home that have IR, i.e. TV, cable, or music equipment. With easy control via the e-control app for Android and iOS, you can control them from anywhere, even while away from home. It is compatible with Alexa and Google voice assistants. In addition, with the Broadlink HTS2 sensor, it allows you to measure the temperature and humidity in your home. Its compact size allows it to be placed anywhere, and its stylish yet simple design, makes it fit in all types of interiors.

Easy control

In addition to turning appliances on and off anytime and anywhere, you can also create, so called, scenes, that is, with one click, run several appliances simultaneously. With the ability to set a timer, it makes the devices turn on or off exactly at the time you need.

Control away from home

If you're away from home, you can turn appliances on and off via the app, according to your needs. With the app, you can also check if the selected device is on or not. Everything is done in real time.

Immediate response

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153
(Call to national mobile network)
Email: info@mobilemax.pt



Use the temperature and humidity sensor (HTS2) so that the devices can react on their own when the temperature is too high or the humidity is too low.

Manufacturer

Broadlink

Model

RM4 mini

Dimensions

4.8 x 4.8 x 4.4 cm

Weight

60g

WiFi frequency

2.4 GHz 801.11 b/g/n

IR frequency

38kHz

Control

Using Broadlink e-Control mobile app, Alexa, Google Assistant

Other

360° infrared illuminator, works with HTS2 temperature and humidity sensor

Price:

€ 16.49

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Smart Home, Intelligent Home Control