

Connected kit, 7 rollers, Radio UP system

1054/17



MVR500E-UP:

- Network voltage: 230V~ (+10% - 15%)- 50Hz
- Power on load: 2A max. 500VA
- Consumption in standby mode: 1.3VA - 0.7W
- Ambient temperature: - 20°C to + 60°C
- Relative humidity: 0 to 90%
- Protection rating: IP30
- Range: 250m in free field of view and without obstacles. Range is reduced by metal items, walls or partitions
- Radio protocol: Zigbee
- Maximum transmitted radio power: 10 mW
- Radio frequency band: 2400.0 - 2483.5 MHz
- Dimensions (LxHxD): 34.7 x 44.1 x 18.5 mm
- GATE-UP:
- Power supply: USB DC 5V to 5.25V 2A
- Radio protocol: Zigbee
- Radio frequency band: 2400.0 - 2483.5 MHz
- Maximum transmitted radio power: 10 mW
- IP network connection: Ethernet RJ45 or Wi-Fi 2.4GHz and 5GHz
- Ambient temperature: -20°C to +40°C
- Relative humidity: 0 to 90%
- IP protection rating: IP30
- Installation: tabletop or wall-mounted

Description

The kit allows managing up to 7 motorised rollers, via Yokis UP radio controls and wired buttons, and connecting the system to the Urmet Cloud in order to manage functions via the Yokis YnO UP app, both locally and remotely, voice assistants, Alexa and Google Assistant, and the definition of manual or automatic scenarios.

The kit is expandable with other devices from the Yokis UP range to allow the Yokis system to be subsequently extended.

The kit includes:

- no. 7 item no. 4820409- Flush-mounted 500W electronic roller module for Radio UP system
- no. 1 item no. 4820411- GATE-UP IP/radio gateway, Radio UP system

Logistic data

- Packaging quantity single: **1**
- EAN single: **8021156077809**
- Base: **127 mm**
- Height: **167 mm**
- Depth: **107 mm**