

MCU-M/ONE

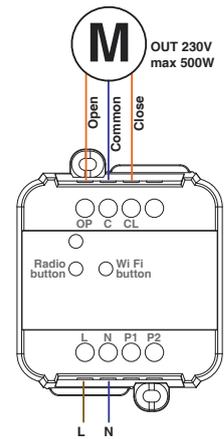
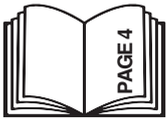


Commissioning guide

1 CONNECTIONS AND LED TYPE SETTING

STEP 1

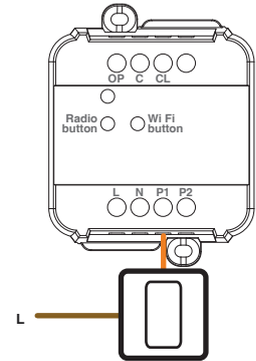
Connect the lights following the diagrams



2 USE VIA WIRE

STEP 1

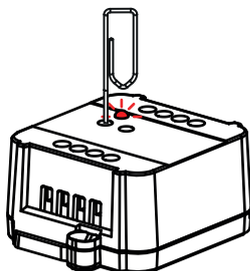
Once the push button is connected, this button is already working with Open/stop/close function (default setting is single button)



3 USE VIA RADIO - ASSOCIATION RECEIVER-TRANSMITTER

STEP 1

Press the RADIO button



STEP 2

Sending a signal with the radiotransmitter. Functions change according to the used radiotransmitter



GENERAL INFORMATION FOR APP ONE SMART AND VOICE COMMAND

The control by App and Google or Alexa voice control systems require the creation of accounts that guarantee the security of the system and allow the management of the system.

Accounts are composed of:

- a valid e-mail address. We'll send email to this address
- a security password

Are required: one account for OneSmart application, one for Google home and one for Alexa.

The emails and passwords for these accounts can be the same.

Once the system is configured, device information and commands are stored in a cloud. This allows to manage the system by distance from wherever in the world.

4 CONFIGURATION AND USE OF ONE SMART APP

STEP 1

Download the App "OneSmart" and follow the procedure for creating an account.



STEP 2

Configure the interface adding the devices as explained in the instruction manual.

5 CONFIGURATION AND USE WITH GOOGLE HOME

STEP 1

Download the App "Google home" and follow the procedure for creating an account



STEP 2

Match the previously created 'OneSmart' account with the 'Google Home' application according to the manual or application. All devices created with "OneSmart" are added and are ready for the voice control.

6 CONFIGURATION AND USE WITH AMAZON ALEXA

STEP 1

Download the App "Amazon Alexa" and follow the procedure for creating an account



STEP 2

Match the previously created 'OneSmart' account with the 'Amazon Alexa' application according to the manual or application. All devices created with "OneSmart" are added and are ready for the voice control.