

105*280mm(4折 折后尺寸105*70mm)

back

Commission Devices

Remote Overview



ON/Off/Dim Control Buttons



Status Indicator:
■ Remote is in Standby mode or Selected Group is OFF
■ Selected Group is ON
■ Finding Network Channel (slow) (when batteries are inserted)
■ Commissioning a bulb (fast)

Remote Control User Guide

1. Group Selection

Press the group button you want to control.
e.g. For Light 1--- Press group button 1--- Group indicator on--- Now you can play
If you want to control all bulbs please press (1-4) button.
e.g. Press (1-4) button---All group indicator on---Now you can play



2. ON/OFF

ON/OFF: Every single press turns ON or OFF all the Lights in selected group(s).



Remote Control User Guide

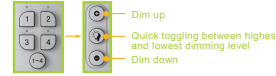
3. Dimming

Dimming: Dimming the lights that already commissioned to the remote.

UP/DOWN: Every single press the light up/down in selected group(s) by one level until max/min. Level is reached.

Remark: There are totally 16 brightness dimming levels.

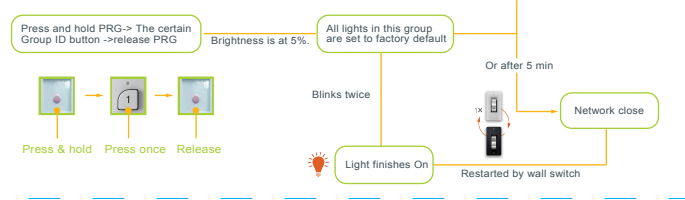
Dimming(Shortcut): Every single press toggles the light in selected group(s) between max and min, Dimming level.



4. Releasing (Un-Pairing) Lights

Releasing (Un-Pairing) Lights: To release the lights that already in the certain group.

Caution: All lights in this certain group will be released. To release a single light, keep other lights in the same group powered off by wall switch.



Remote Control User Guide

5. Commissioning (Pairing) Lights

Commissioning (Pairing) Lights: Follow instruction below to commission new smart lights. In case you buy new smart lights or the current smart lights are set to Factory Default.



6. Reset

Reset: Set remote to factory default and delete all stored data.

Key combination: PRG->ON/OFF->DOWN->ON/OFF



After pressing all the keys in sequence above, indicator LED will flash for 5 sec and then the remote is reset done.

FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.