

Product Specification



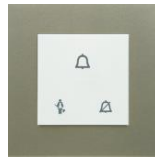
CG800H1-MD
1-Scene Control Plate



CG800H4-MD
4-Scene Control Plate



CG800HHB
Doorbell Switch



CG800HHB
Doorbell Switch
(DND/MUR)



CG101AD Mini Power
Supply
Input: AC110V-220V
Output: DC6V

Description

- ZigBee wireless remote control.
- Based on IEEE 802.15.4.
- 2.4GHz radio frequency.
- CG800Hx-MD – scene control.
- CG800HHB – doorbell, for home use or hotel application (DND – Do Not Disturb and MUR – Make Up Room) functions.
- Installed with CG400 Series modules to control different types of lamp.
- LED indicator for status indication.
- Plate button can perform two-way function.
- Plate button can perform scene control function.
- Powered by CG101AD external DC6V Mini Power Supply. (Purchase separately)
- Button graphics can be customized.
- With CG102BS-R Base Station, all devices support iOS/Android App control.
- Easy to install.

Product Specification

Specifications

	CG800H1-MD	CG800H4-MD	CG800HHB	CG800HHB
Description	1-Scene Control Plate	8-Scene Twin Control Plate	Doorbell Switch For home use	Doorbell Switch For Hotel use
Power supply	DC6V Powered by CG101AD external DC6V Mini Power Supply.			
Maximum number of devices can be programmed in scene setting	150		N/A	
Features	1 scenes control	4 scenes control	1. Inbuilt contactor to drive ELV (low voltage door chime. 2. Dry contact output for connection to door chime.	1. Inbuilt contactor to drive ELV (low voltage door chime. 2. Dry contact output for connection to door chime.
Remarks:	1. When "Up" button has been programmed as dimming up function, the "Down" button cannot be programmed with scene function. 2. Each product can be programmed and control up to 150 devices.		For home use.	For hotel use. DND and MUR.
Minimum dimming level setting	Support		N/A	
Memory dim function	Support		N/A	
LED Backlit	Support			
Two-way control function	Support			
Control communications	ZigBee, IEEE 802.15.4			
Radio frequency	2.4 GHz, 15 channel			
Remote control distance (line of sight)	100M			
Operational temperature	0°C to 40°C			
Humidity	5% to 95% non-condensing			
Storage	-20°C to 70°C			
Dimension L X W x D (mm)	85x85x28			