

Magic Wand

Touch Switch HTP501

Control Distance is up to 15m



Zigbee Mesh **Network Control**



Zoning & Grouping



Magic Wand Remote Control



Dimming Control



CE RoHS

Email: mawa@mawalighting.com Address: 3/F, Bldg 8, Nangang 2nd Industrial Park, Nanshan Distrit, Shenzhen, Guangdong, China ,518055.

Tel: +86-755-86157286 Version: 1.4 Jan 13,2024



APPLICATIONS

- Shopping Mall
- Office
- Manufacture

- Warehouse
- Exhibition Hall

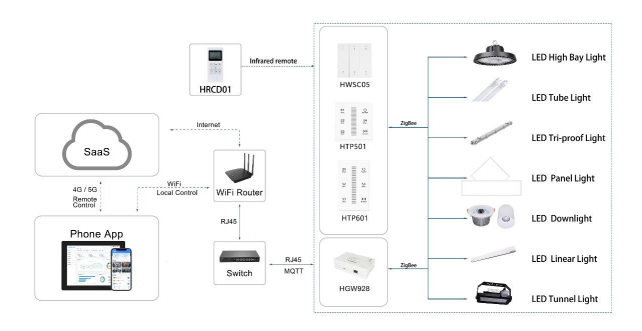
S4 ((o)) S3

FEATURES

- Wireless OTA Upgrade.
- Zigbee mesh network smart controls with ZigBee 3.0 Standard protocol.
- Easy Grouping without Gateway via Magic Wand Remote Control.
- Dimmable control wirelessly.
- Standby power <0.5W.
- Control distance of 15m.
- Working temperature -20~55 °C.
- Touch screen control mode.
- Mainly applied in indoor lighting control.



SYSTEM DIAGRAM



Email: mawa@mawalighting.com

Tel: +86-755-86157286

Address: 3/F, Bldg 8, Nangang 2nd Industrial Park, Nanshan Distrit, Shenzhen, Guangdong, China ,518055.



PRODUCT DATA

General Information

Model Name HTP501-MWZ-SC-1C-OTA-3.0

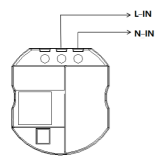
Protection class IEC IP20

Warranty 5 Years Warranty

Certificate CE, RoHS

WIRE CONNECTION

Touch Panel HTP501



Operating and Electrical

Input voltage 200~240 Vac
Input Frequency 50/60Hz
Standby Power <0.5W

Surge Protection Line to line 1KV

Isolation Voltage 3750V
Wireless Frequency 2.4G
Remote Control Distance < 2.5m
Control Distance 15m

Application Conditions

Operating Temperature -20 °C to +55 °C

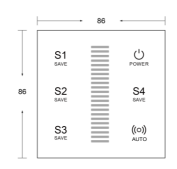
Mechanical and Housing

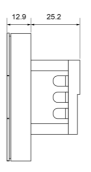
Structure Material PC V

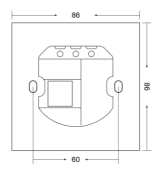
Lens Material Toughened Glass

Fixture Color White

Drawing







Email: mawa@mawalighting.com

Tel: +86-755-86157286

Address: 3/F, Bldg 8, Nangang 2nd Industrial Park, Nanshan Distrit, Shenzhen, Guangdong, China ,518055.

Version: 1.4 Jan 13,2024



KEY DEFINITION

Model	HTP501-MWZ-SC-1C-OTA-3.0				
Key Controls	short press	long press 3S			
POWER	ON/OFF	-			
1	Execute brightness	Save brightness			
2	Execute brightness	Save brightness			
3	Execute brightness	Save brightness			
4	Execute brightness	Save brightness			
AUTO	Reactivate sensor	Sound ON/OFF			

PRODUCT PARAMETER

Model Number	Standby Power	Control Distance	Input Voltage	Wireless Frequency	Remote Control Distance	Isolation Voltage	Operation Temperature
HTP501-MWZ-SC- 1C-OTA-3.0	< 0.5W	15 m	200~240Vac	2.4GHz	< 2.5m	3750V	-20°C ~ 55°C

PACKAGE

Item.	Net Weight	Gross Weight	Product Size	Package Size	Package
HTP501-MWZ-SC- 1C-OTA-3.0	182g	222g	86×86×39 mm	110×110×46 mm	1Pcs/Box

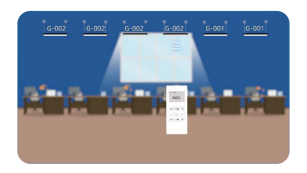
Email: mawa@mawalighting.com Address: 3/F, Bldg 8, Nangang 2nd Industrial Park, Nanshan Distrit,

Shenzhen, Guangdong, China ,518055.

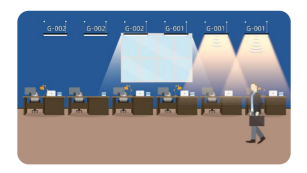
Tel: +86-755-86157286 Version: 1.4 Jan 13,2024

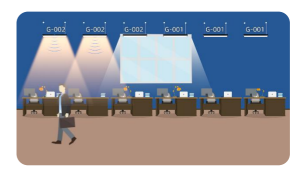


TYPICAL WORKING SCENARIOS



The "Magic Wand" smart lamps of HOMA are embedded with motion sensor and daylight sensor, using a "Magic Wand" remote control, users can set grouping and parameters very fast and convenient. By adopting the standard ZigBee technology, "Magic Wand" has the inborn advantages like long transmission distance, multiple channels and mesh network.





Users can set the sensor parameters of one group or individual lamp with one button, and change lamp brightness. In one group, the motion sensors work together to control these grouped lamps, and the daylight sensors control the individual lamps on/off according to the ambient brightness.

The magic wand serial include panel, linear light, tri-proof light, highbay, LED tube. This kind of smart lamps can be used for industrial and commercial area, example offices, warehouses, factories, parking and others.

Email: mawa@mawalighting.com

Tel: +86-755-86157286 Version: 1.4 Jan 13,2024