

Wireless Systems







Wall Panels



There are built-in smart modules in the power interfaces, such as relays and dimmers

The control panels directly connect with their targets via AC power cables And of course, they communicate wirelessly.









Power Interfaces



Power Interfaces (L+N Type)



3CH Dimmer Power Interface (L Type)



3CH Dimmer Power Interface (L+N Type)





3CH Relay Power Interface (L+N Type)





1CH Relay Power Interface (L+N Type)



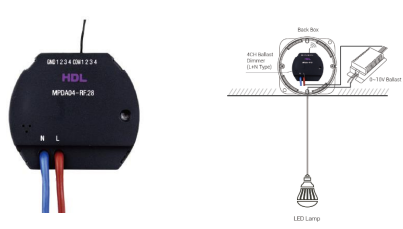


Dimmers

1CH Dimmer (L+N Type)



4CH Ballast Dimmer (L+N Type)



Relays



1CH Relay (L+N Type)

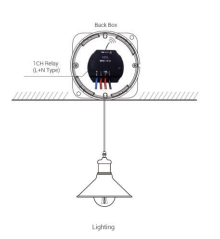


1CH relay output and 4CH dry contact

2CH Relay (L+N Type)



2CH relay output and 4CH dry contact

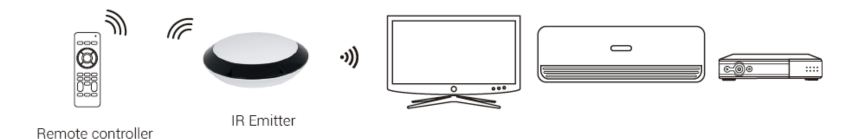




IR Emitter

- Control IR devices from a HDL wall panel
- or your mobile device
- Enables full control over all IR devices
- Supports online upgrades
- Build a custom IR library









DLP panel

Shading Control

Sensors



1CH Curtain Controller (L+N Type)

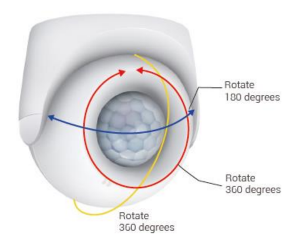








PIR & Lux Sensor



Ultrasonic Sensor





Gateways

Mesh Gateway





MBUS/GW-RF.40

D+ D- C0M+24V

4CH Dry Contact



RJ45



HDL-BUS











Zigbee Smart Thermostatic Radiator Vavle

MIGT05.19

6 Adapters.

Three working modes:

- stand-alone;
- manual mode, works as electric switch;
- auto mode, enable the pi regulation.

Three 1.5 battaries; standerd M15*30MM

child lock; auto lock under standby mode



buspro

