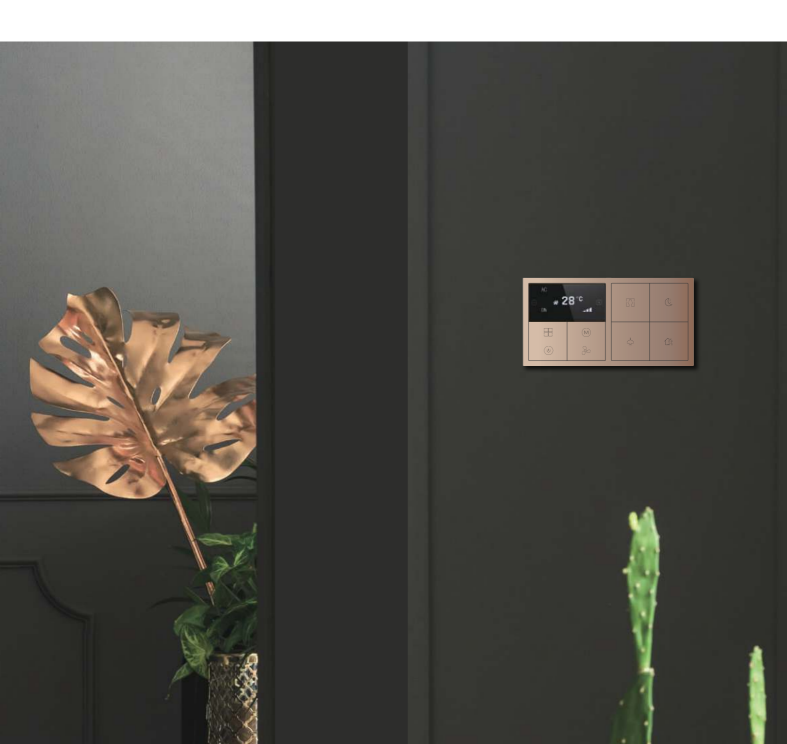


## **Tile Series Control Panels**



HDL QA



CONTONICS

Who we are

Tile Series
Control Panels

03-54

HDL Panels 55-60

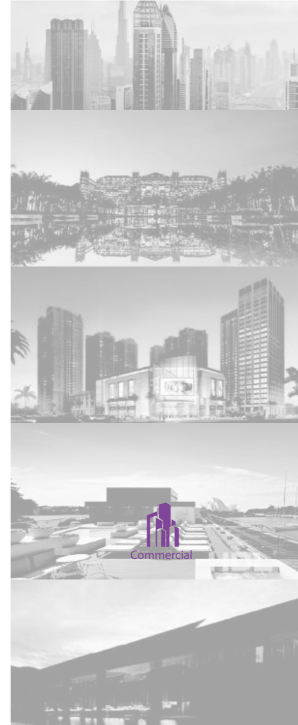






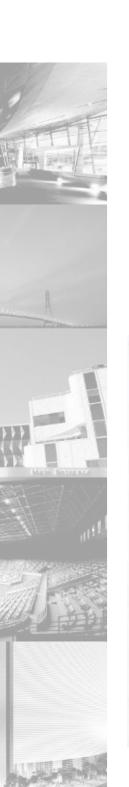
# HDL QA











## Who we are?

HDL QA is the official and exclusive distributor of HDL products in Qatar and which are available through our network of HDL approved installers. HDL was established in 1985 and today has a global presence with products available in 80+ countries and in all continents. A number of prestigious International projects have been completed using HDL products. Some examples include all of the DMX nodes and SMS gateway at BMW World in Munich, and the lighting system at the Great Hall of the People in Beijing (Chinese Parliament).

Through our compulsory training and accreditation courses, we assess all installers and pride ourselves for the highest levels of customer support, workmanship and after sales service from every professional that participates. In addition to the above we record the serial number of every product sold by us so that we can ensure traceability should any issue arise.

In order to continually innovate and further specialize the product range we operate a local technical department who collaborate with the R&D department at the headquarters on a continual basis.

## **Tile Series Control Panels**

Help you control everything you need also serve as ornaments that add credits to the aesthetics of the interior decoration of a building.







# Control everything you need

Tile is a series of intelligent control panels that has push-button keypads, OLED multifunctional panels, socket panels with USB ports and emergency button panel.

Its rectangular or square buttons are just like little tiles paved on the surface. It is able to keep the walls in a consistent and beautiful look while meeting various requirements of functionality.



 $\bullet \ \mathsf{OLED} \ \mathsf{multi-functional} \ \mathsf{panels} \ \bullet \ \mathsf{Push-button} \ \mathsf{keypads} \ \bullet \ \mathsf{Emergency} \ \mathsf{button} \ \mathsf{panels} \ \bullet \ \mathsf{Socket} \ \mathsf{panels} \ \mathsf{with} \ \mathsf{USB}$ 



# Flexible combinations for functionality

The basic unit of Tile is a keypad or socket panel in EU standard. You can use just one unit if it meets your requirement, or combine multiple units to serve more functionality in a specific area.

#### Horizontal







#### **Vertical (Metal Version Only)**









For example, a four-button keypad and an OLED panel can be framed together to make a two-fold panel installed in the living room.



- Delicate and beautiful
- Exquisite engraving icons

- Customizable button icons
- Adjustable RGB icon backlight







In such a panel, the four-button keypad controls the on/off of devices while the OLED panel can work as a thermostat or music controller.





































## **Premium quality** with two materials





### Metal

- The refined sandblasting finishes
- Champagne Gold Space Gray

### **Plastic**

- The skin-like touch feeling
- Ivory White Ash Gray











Tile series comes with two versions of different materials: metal and plastic. Each one is able to give you a sense of premium quality, either with the refined sandblasting finishes on the metal one or the skin-like touch feeling on the plastic one.



# Keep the walls in a consistent and beautiful look

Not only carry smart control panel, Tile series has developed a series of non-smart panels, which includes emergency panel, switch panels, sockets and information panels. With these panels, you can keep the consistent style for areas that are not covered by smart systems.



## **Features and specifications**

- Supports various types of control targets
- Users are allowed to set the colors of icon backlight
- Available in two materials and four colors







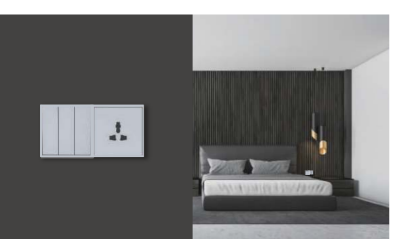
- Customizable button icons
- Supports online upgrade
- Available for:







Only some of the models in plastic runs on Zigbee.













# Tile Series Control Panels

- Push-button panels
- OLED multi-functional panel
- Emergency button panel
- Rocker On/Off switch &

Dry contact push-button switch

- Information panels
- Socket panels
- Power interface
- Installation steps



# Tile Series Push-Button Panels

### (Metal)



#### **Technical specs**

Rated voltage: 12~30V DC

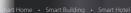
Rated current: MP1B/TILE.48: 9.5mA/24V DC

MP2S/TILE.48: 13.4mA/24V DC MP2B/TILE.48: 13.4mA/24V DC MP4S/TILE.48: 13.5mA/24V DC MP4B/TILE.48: 13.5mA/24V DC

Dimensions:  $90 \times 90 \times 11 \text{(mm)}$ 

Available for: buspro











Champagne Gold

Space Gray



# Tile Series Push-Button Panels

(Plastic)







### **Technical specs**

Rated voltage: 12~30V DC

**Rated current:** MP1B/TILE.48: 9.5mA/24V DC

MP2S/TILE.48: 13.4mA/24V DC
MP2B/TILE.48: 13.4mA/24V DC
MP4S/TILE.48: 13.5mA/24V DC
MP4B/TILE.48: 13.5mA/24V DC
MP4B-A/TILE.48: 13.5mA/24V DC

**Dimensions:**  $86 \times 86 \times 11 \text{(mm)}$ 

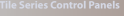
**Noted:** 4 Buttons Panel B is not available for KNX.



## **Use Case**















## Use Case





## Tile Series OLED Multifunctional Panel

(Metal)





MPL6B/TILE.48





Space Gray

Champagne Gold

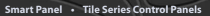
#### **Technical specs**

Rated voltage:12~30V DCRated current:16mA/24V DCDimensions: $90\times90\times11(mm)$ 

Available for:

buspro





26



### **Functions**

**OLED display:** 



#### **Button**

Select previous target, decrease temperature, set standby time and choose device ID.



#### + Button

Select next target, increase temperature, set



Used to confirm information and switch pages between air conditioning, floor heating and ventilation.



#### (M) Modes

Used to return to the previous page and switch modes



#### (U) ON/OFF





## **Tile Series OLED Multifunctional Panel**

(Plastic)





MPL6B/TILE.48





Ivory White

Ash Gray

#### **Technical specs**

Rated voltage: 12~30V DC Rated current: 16mA/24V DC Dimensions: 86×86×11(mm)

Available for:







### **Functions**

**OLED display:** Displays information such as icons and status.



Select previous target, decrease temperature, set standby time and choose device ID.

Used to confirm information and switch pages between

### + Button

Select next target, increase temperature, set standby time and choose device ID.

#### **Pages**

air conditioning, floor heating and ventilation.

#### Modes

Used to return to the previous page and switch modes of air conditioning and floor heating.

#### ON/OFF

Switch on/off of air conditioning, floor heating and ventilation system.



Used to switch fan speed of air conditioning and ventilation system.



## **Use Case**

• Study









## **Use Case**

- Living room
- Bedroom











## **Tile Series Emergency Panel**

#### (Plastic)

Tile emergency panel can be used in homes, schools, hospitals, nursing homes, shopping malls, parks, etc. In the case of emergency, press the button to show warnings or to call for help.



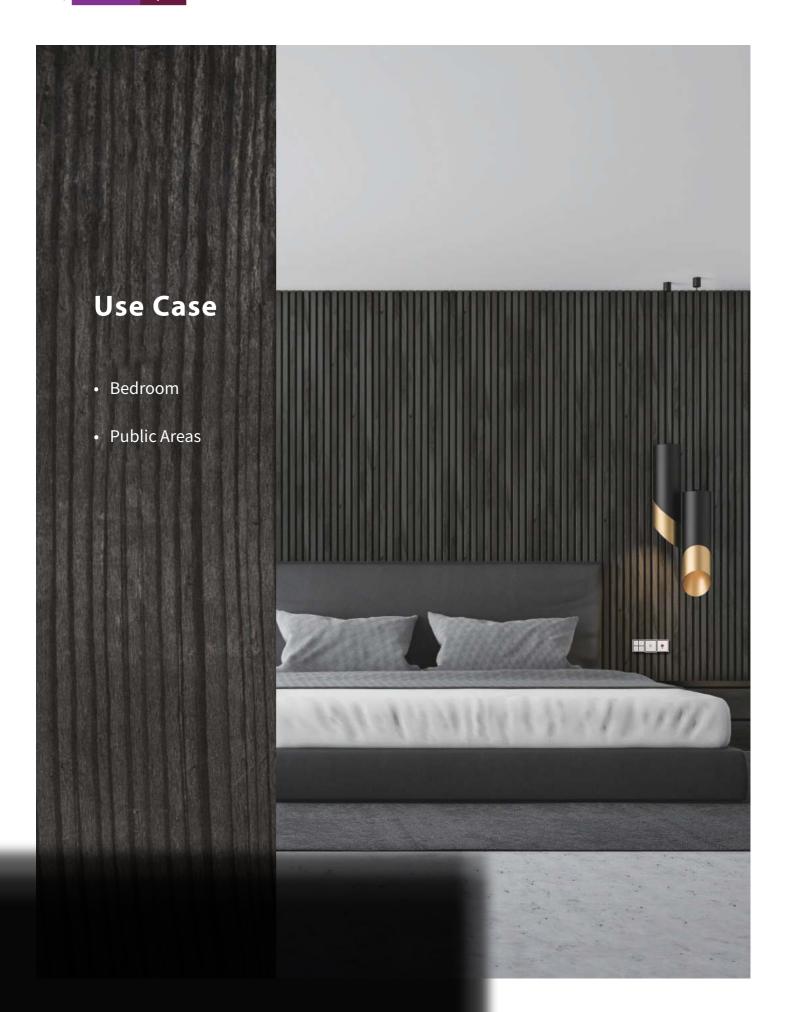


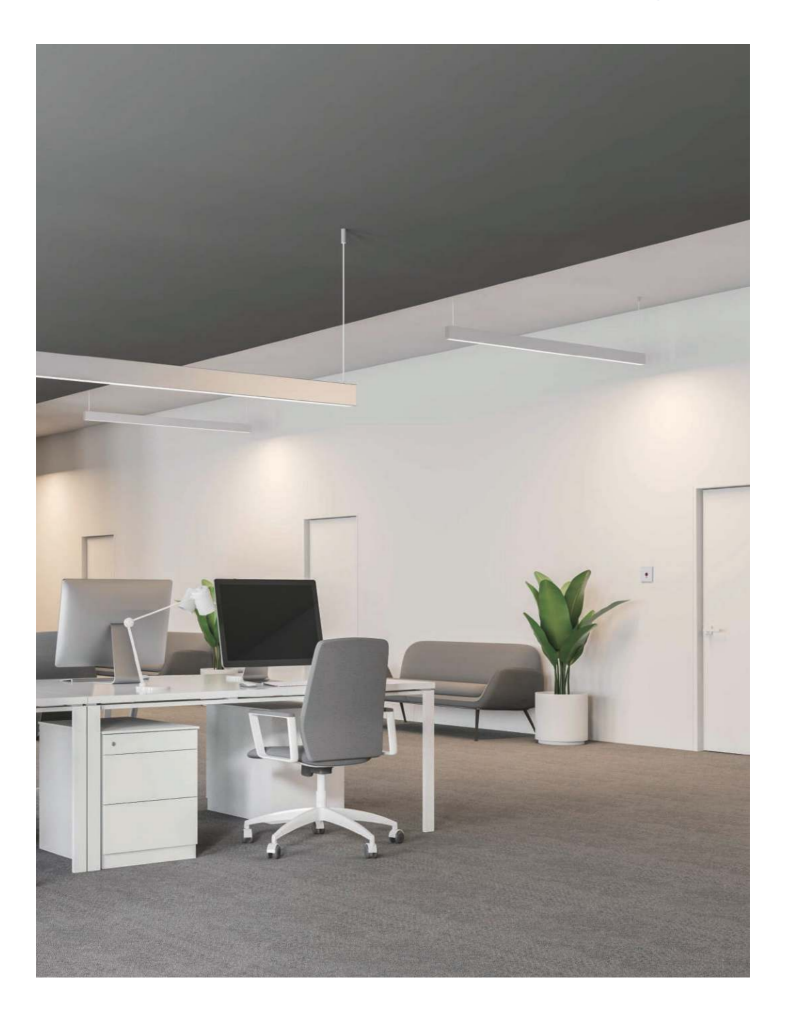


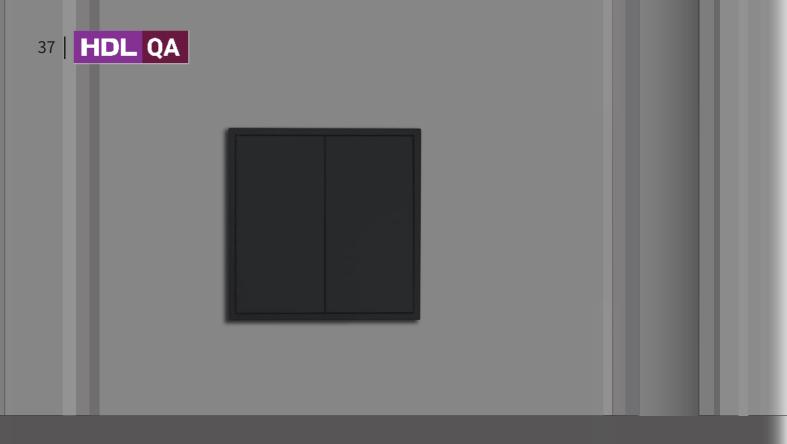


MP1-E-A/TILE.48









# Tile Rocker On/Off Switch & Dry Contact Push-Button Switch

(Plastic)

Tile/Single (Duplex/Triple) Rocker On/Off Switch can be used to switch on/off the device. Two or more switches can control one same device even when installed in different positions.

Tile/Single (Duplex/Triple) Dry Contact Push Button Switch can be used as entry access switch, and is applicable for office, shopping mall, etc.











Rocker On/Off Switch:

MP1-S-SR/TILE.48

MP2-S-DR/TILE.48

MP3-S-TR/TILE.48

Dry Contact Push Switch:

MP1-P-SD/TILE.48

MP2-P-DD/TILE.48

MP3-P-TD/TILE.48

# **Technical specs**

Rated voltage: AC 250V~, 50/60Hz

Rated current: 16A

**Dimensions:** 86×86×33(mm) (With plastic frame)

90×90×33(mm) (With metal frame)

#### Color





Ash Gray

Champagne Gold





Ivory White

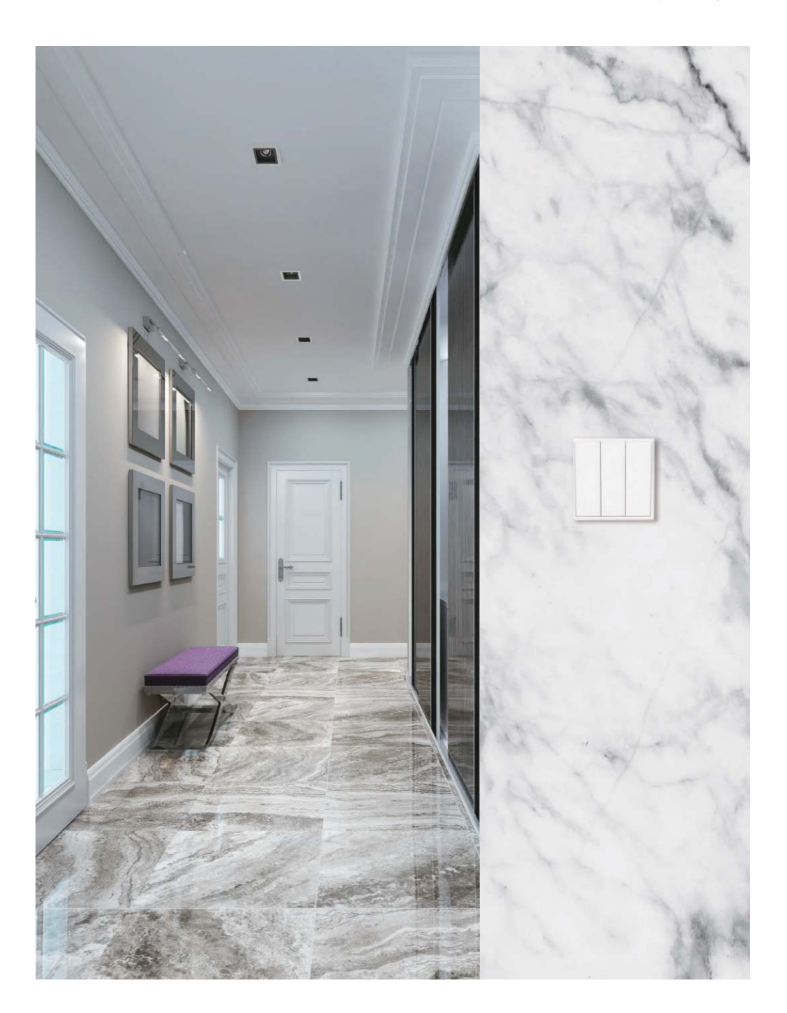
Space Gray

# Use Case

- Study
- Corridor







#### 1 Port Coax Cable TV Wall Plate



MP1-W-BBTV/TILE.48

#### **Functions:**

TV signal transmission

#### **Dimensions:**

86×86×31(mm) (With plastic frame) 90×90×31(mm) (With metal frame)

# 1 Port Telephone Wall Jack



MP1-W-TEL/TILE.48

#### **Functions:**

Connected with telephone for communication

#### **Dimensions:**

86×86×35(mm) (With plastic frame) 90×90×35(mm) (With metal frame)

#### 1 Port Cable TV Wall Plate



MP1-W-CATV/TILE.48

#### **Functions:**

Cable TV signal transmission

#### **Dimensions:**

86×86×35(mm) (With plastic frame) 90×90×35(mm) (With metal frame)

#### 1 Port Ethernet Wall Plate



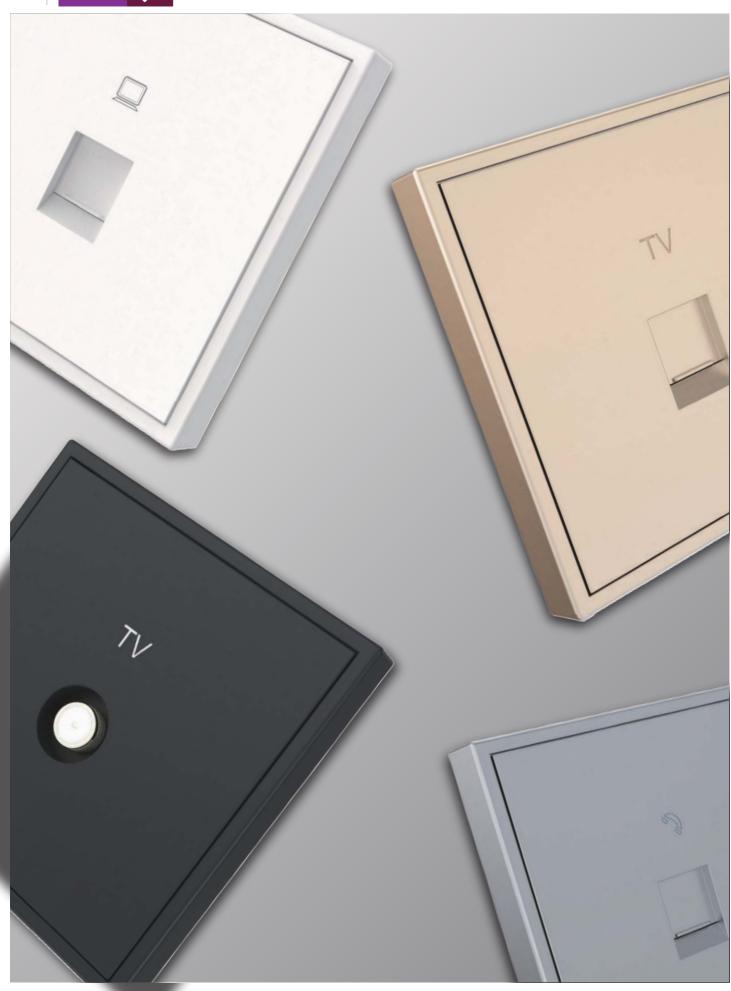
MP1-W-ETH/TILE.48

#### **Functions:**

Enables the device to be connected to network

#### **Dimensions:**

86×86×35(mm) (With plastic frame)  $90\times90\times35$  (mm) (With metal frame)







# **Tile Socket Panels**

(Plastic)

Ash Gray Champagne Gold

Ivory White Space Gray



#### **Universal Socket**

MP1-S-M-EU/TILE.48



# **EU Panel**

MP1-S-EU\_TILE.48



# **Dual USB Charger Wall Outlet**

MP2-W-USB/TILE.48



#### **Functions:**

Provides the voltage of AC 250V~ for high-voltage device

#### **Dimensions:**

86×86×35(mm) (With plastic frame) 90×90×35(mm) (With metal frame)

#### **Functions:**

Provides AC 250V~ voltage for high-voltage device

#### **Dimensions:**

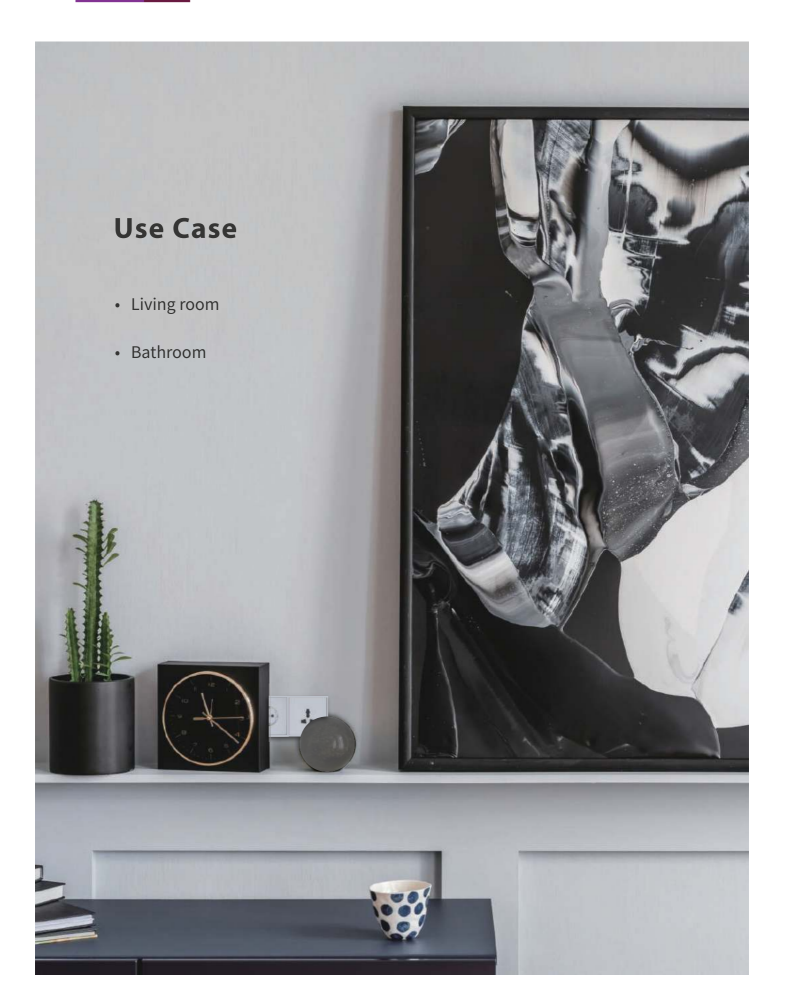
86×86×43(mm) (With plastic frame) 90×90×43(mm) (With metal frame)

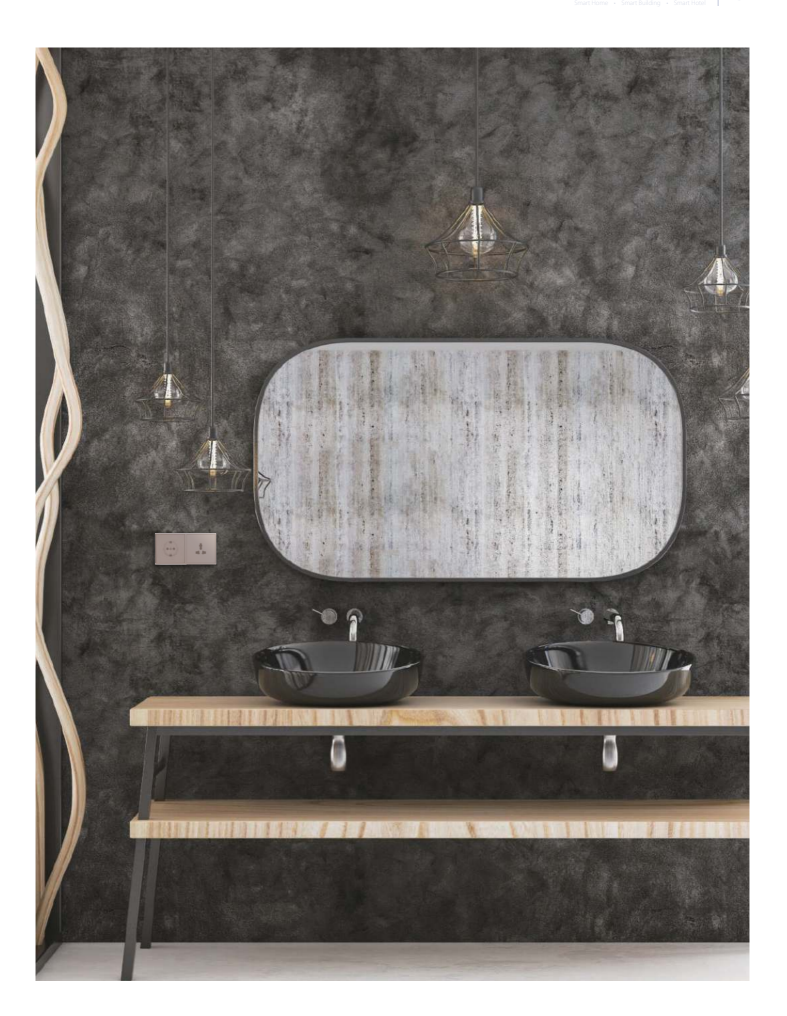
#### **Functions:**

Dual ports for simultaneous charging two USB devices

#### **Dimensions:**

86×86×38(mm) (With plastic frame) 90×90×38(mm) (With metal frame)







# Tile Series Power Interface

Tile Series Power Interface works in conjunction with Buspro Tile Series panels and provides working voltage and communication signals to the panel.





Back View

Front View

MPPI/TILE.48

# **Technical specs**

Rated voltage: 12~30V DC

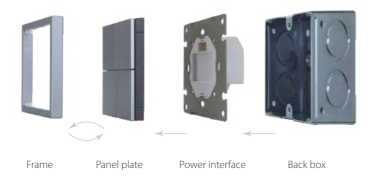
**Dimensions:**  $81.4 \times 81.4 \times 27 \text{(mm)}$ 

Available for: DUSDI



# **Installation Steps**

### Single panel



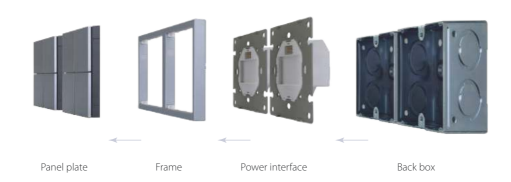
Step 1 : Install the back box

Step 2: Install the power interface

Step 3 : Screw the power interface

Step 4 : Put the frame on and then fix the front plate

## **Combination panel**



Step 1 : Install the back box and keep 86mm between centers of two boxes. Step 2 : Install the power interface Step 3 : Install the panel frame and make it fit with power interface Step 4 : Screw the power interface Step 5 : Fix the front plate



# Tile Series Control Panels

Tile Series OLED Panel

HDL-MPL6B/TILE.48



Tile Series Emergency Panel

HDL-MP1-E-A/TILE.48



#### Tile /1 Button Panel A

#### Tile /1 Button Panel B

#### Tile /2 Button Panel A

HDL-MP1B/TILE.48

HDL-MP2S/TILE.48

HDL-MP2B/TILE.48







#### Tile /2 Button Panel B

#### Tile /4 Button Panel A

#### Tile /4 Button Panel B

HDL-MP4S/TILE.48

HDL-MP4B/TILE.48

HDL-MP4B-A/TILE.48









## Tile /Single Rocker On/Off Switch

HDL-MP1-S-SR/TILE.48

# Tile /Duplex Rocker On/Off Switch

HDL-MP2-S-DR/TILE.48

# Tile /Triple Rocker On/Off Switch

HDL-MP3-S-TR/TILE.48



# Tile /Single Dry Contact Push Switch

HDL-MP1-P-SD/TILE.48



## Tile /Duplex Dry Contact Push Switch

HDL-MP2-P-DD/TILE.48



# Tile /Triple Dry Contact Push Switch

HDL-MP3-P-TD/TILE.48









Tile/1 Port Coax Cable
TV Wall Plate (BBTV)

HDL-MP1-W-BBTV/TILE.48

Tile/1 Port Cable TV Wall Plate (CATV)

HDL-MP1-W-CATV/TILE.48

Tile/1 Port Telephone Wall Jack

HDL-MP1-W-TEL/TILE.48

Tile/1 Port Ethernet Wall Plate

HDL-MP1-W-ETH/TILE.48









Tile /Single Rocker

HDL-MP2-W-USB/TILE.48

Tile/EU Panel

HDL-MP1-S-EU\_TILE.48

Tile/Universal Socket

HDL-MP1-S-M-EU/TILE.48

Tile/Power Interface

MPPI / TILE.48











**HDL Panels** 



HDL provides the market with various options of intelligent control panels, which can be used in homes, commercial buildings and hotels, as well as other buildings.



We believe, control panels are meant to be attractive while offering superb user experience.

#### **S10**

HDL-MTS10B.2WI



#### **S57**

HDL-MTS57.1WI



#### Tile Series OLED Panel

### **Granite Display**

#### **Granite Button Panel**

HDL-MPL6B/TILE.48

HDL-MPTL4C.48

HDL-MP4C.48







### **Enviro Touch Screen**

#### **DLP Touch Panel**

#### Prism Pro Panel

HDL-MPTLC43.46-A

HDL-MPTL14.46-A

HDL-MPTFL11.46









#### Prism Lite Panel

#### HDL-MPTF02.48 HDL-MPT4.48-A

- EU standard - US standard

- FU standard - US standard

iTouch Buttons Panel



Available With

- 2 Buttons
- 4 Buttons
- 6 Buttons

#### Available With

- 2 Buttons
- 4 Buttons
- 6 Buttons(Only US



#### LCD Touch Thermostat

#### HDL-MP8B.48-A

- EU standard

- FLL standard - LIS standard

iFlex Buttons Panel



#### Available With

- 2 Buttons
- 4 Buttons
- 6 Buttons
- 8 Buttons



#### **DLP Smart Panel**

HDL-MPL8.48-A HDL-MPTB01RF.48

RF Card Reader & Master Control

HDL-MPTC03.48

- Ell standard - IIS standard





RF Intelligent Hotel

RF Intelligent Door Bell

and Access Reader



#### iElegance Buttons Panel

RF Intelligent Door Bell and Access Reader

HDL-MPH104.48 HDL-MHB.1010 HDL-MHBRF.1010

Door Bell



- Available With
- 1 Button
- 2 Buttons
- 4 Buttons







Follow us











HDL QA Automation

Website: www.hdl.qa