

Link to the product: <https://stair-lighting.com/dp1s-dali-dimming-touch-panel-p-2638.html> LEADER OF SMART LIFE

DP1S - DALI Dimming Touch Panel

Price	51.48 Euro
Availability	Available
Shipping time	14 days
Number	2638
Manufacturer	Mi.Light

Product description

- **Product Name: DALI Dimming Touch Panel (DT6)**
- Model No.: DP1S
- Power Supply: DALI Power
- DALI Bus Standard: IEC62386
- Output Signal: DALI Signal
- Controlling Type: Dimming□DT6□
- Standby Current: <4mA@16V
- Working Temp.: -10~40°C

DALI Dimming Touch Panel (DT6)

Press button support setting scene mode, multicast, broadcast, unicast address, it's easy to find address on LED display.



DALI Standard
IEC62386

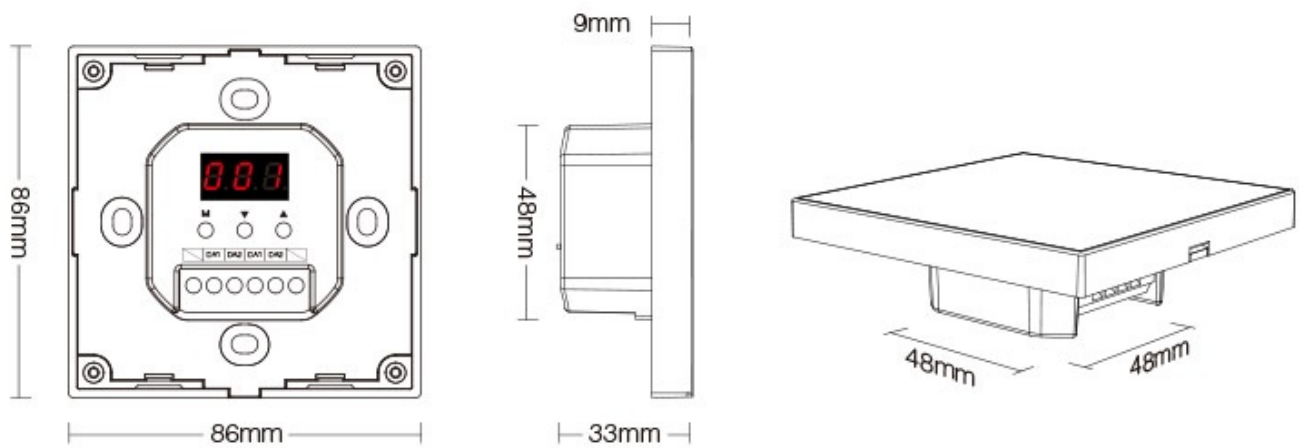


Brightness
Adjustable



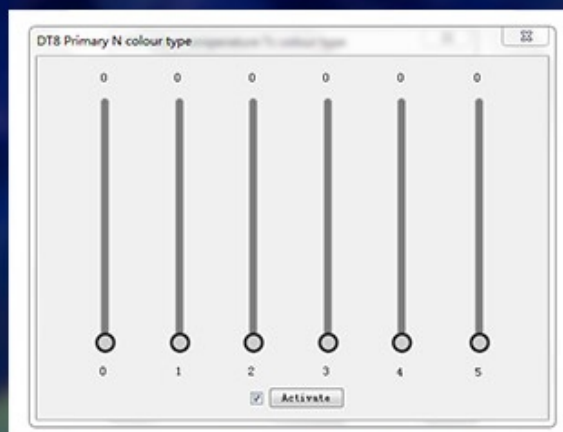
Sensitive
Touching





Comply with DALI standard protocol IEC62386

Support single address mode, multicast address mode and broadcast mode;
control the lamp ON/OFF and brightness



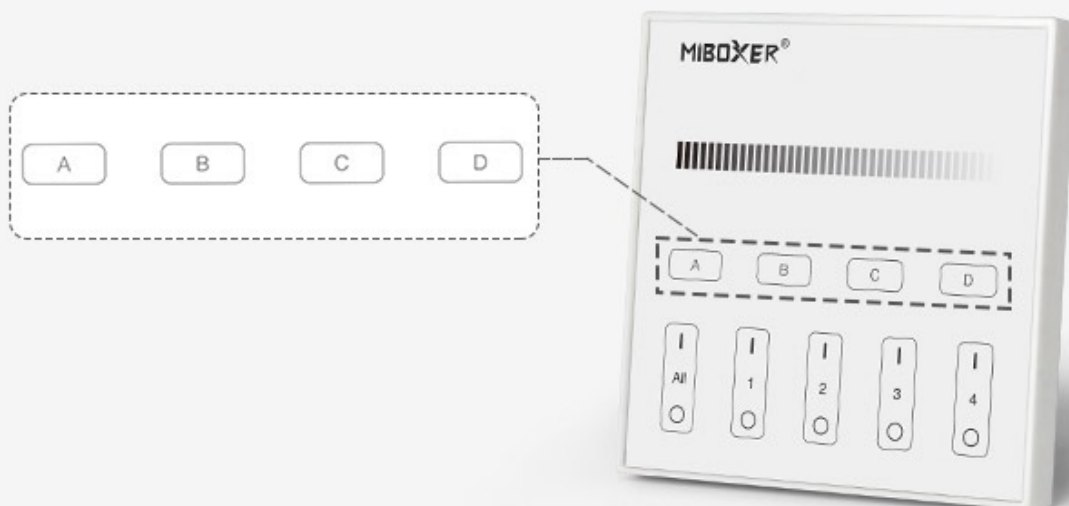
Press button setting LED display Fast and easy operation

Set up following address via press button
Unicast address (0-63), multicast address (0-15),
broadcast address (255), scene mode (0-15)



Scene mode preserved and selected

It can set original DALI scene and support four scene mode to be preserved and selected



4-zone individually control



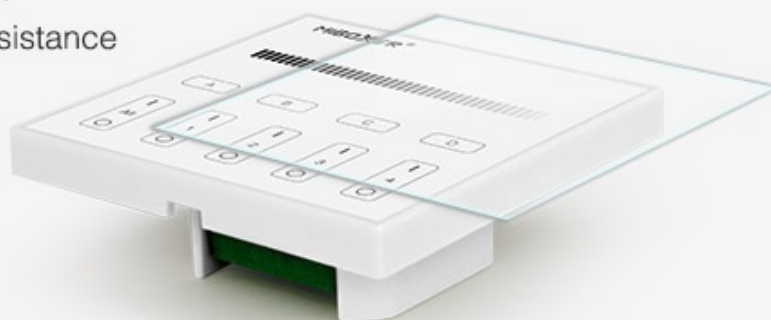


Sensitive touching
High precision Capacitive touch screen IC
Touch Screen is very stable



Tempered glass panel

Scratching and crushing resistance

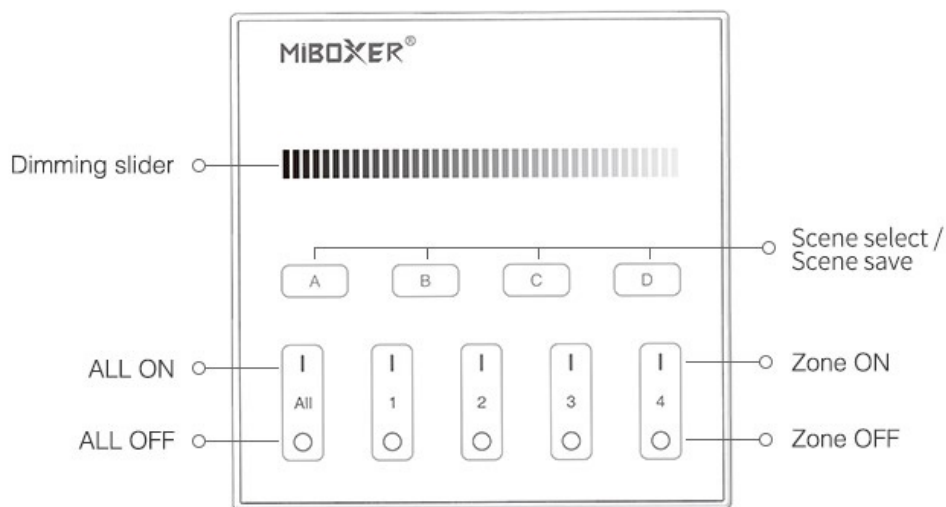


Touching button with sound

When touching the button, LED indicating lamp will flash once with different sound

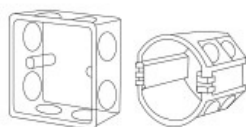


Button Function Diagram

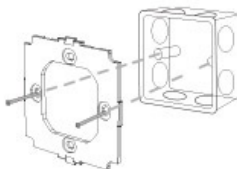


Installation / Dismantlement

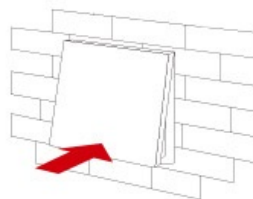
Method of installation



1. Install the bottom case into the wall; Above are the standard bottom cases.

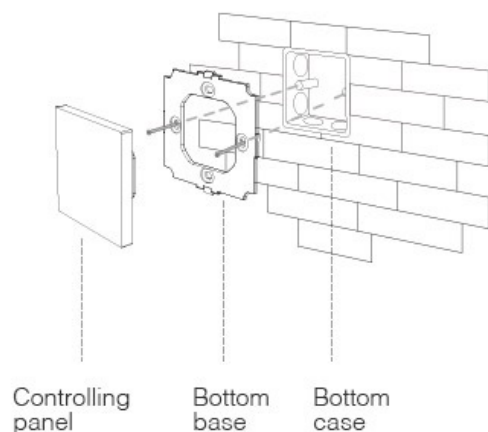


2. Fix the controller base on the bottom case with screw.

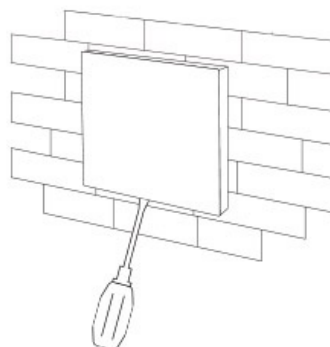


3. Clicks into the upper side of glass panel on the controller base, then press the lower side slightly to make it clicks into the controller base.

Installation Overview



Method of dismantlement



Plug into the below bayonet with a screwdriver, and upwarp screwdriver, then you can dismantlement the controller.

