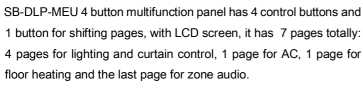
Features

Туре

SB-DLP-MEU



- Build with temp. sensor and IR Receiver
- Multi Key Mode : Single on, Single Off, Single on/off, Combination on, Combination off, Combination on/off, double click/ single on/off, double click/ Combination on/off, click, clock, long press/click press and Hyperlinks
- Multi Control Type: Scene, Sequence, Timer, Universal Switch, Single Channel control, Broadcast Scene, Broadcast channel, curtain, SMS, Panel Control, Security, Zone audio and Universal control
- Backlight Dimming, Page and Button lock
- Floor heating, AC and background music control
- Support upgrade firmware from HDL Bus

Important Notes

- Bus Cable CAT5E or HDL Bus/KNX cable
- Bus Connection- Hand by Hand is recommended
- The temp. value maybe need recalibrate when installed
- Installation –86 square and European Round back box
- Button- Right and Left button same function when in universal page but different function in special pages

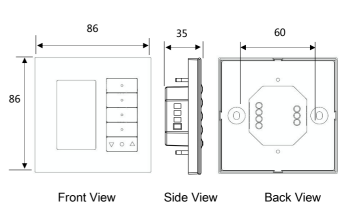
Product Specifications

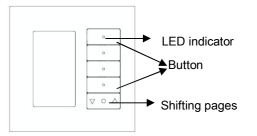
- Power Supply: DC12-30V
- Bus Power Consumption:35mA/DC24V
- Installation: 86×86 Back box
- Layout Dimension: 86mm×86mm×35mm
- CE Certificate
- Working Temperature : 0~45°C
- Working Relative Temperature: 20%~90%
- Storage Temperature: -40°C~+55°C
- Storage Relative Temperature: 10%~93%
- Protection Degree : IP20



Safety Attention

- Screw down strength is less than 0.1Nm
- HDL Bus Port cannot be connected wrongly
- Bus cable cannot be connected with AC Power
- Non-rain, other liquids or corrosive gases

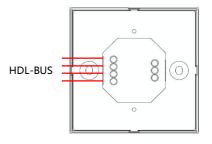




Button No. From top to bottom is Button 1, Button 2, Button 3, Button 4 and Button 5.

Button 5 \triangle or \triangledown to shift pages

1-4 button: could be used for different function by programming software, for example, set as scene and single channel dimming, then long press to dim.



HDL-Bus Definition for cable

CAT5/CAT5E	Bus	HDL Bus/KNX Cable
Brown White & Orange White	COM	Black
Blue White & Green White	DATA-	White
Blue/Green	DATA+	Yellow
Orange/ Brown	DC24V	Red