

Installation Guide

Ultra Thin wall mounted Glass Panel and DMX Lighting controller

Power Input : 5-24V DC

Operating Temperatures: -40 to +85 C° / -40 to 185 F°

Size: 144 x 97 x 10 mm / 5.67 x 3.82 x 0.39 in

Weight: 0.2 Kg / 0.44 lb

Material: Glass panel, ABS body

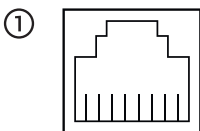
Ratings: IP44 / CE / RoHS

Real Time Clock and Calendar

Internal memory (4 Mb)

USB-C: PC (5V DC)

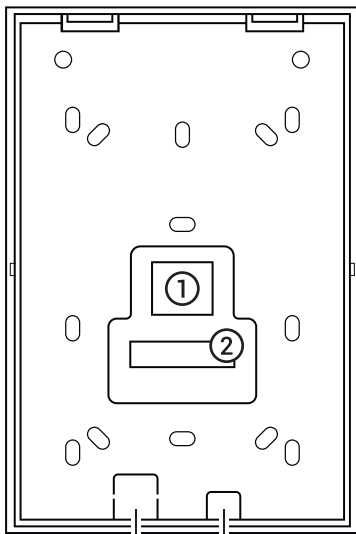
Micro SD Card slot: Class 10 / FAT



8 7 6 5 4 3 2 1

RJ45 Pinout:

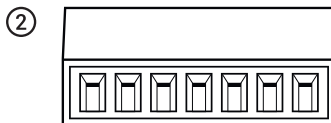
1. Master/Slave Clock
2. Master/Slave Data
- 3-6. Contact Triggers
7. 5V DC Out
8. Gnd



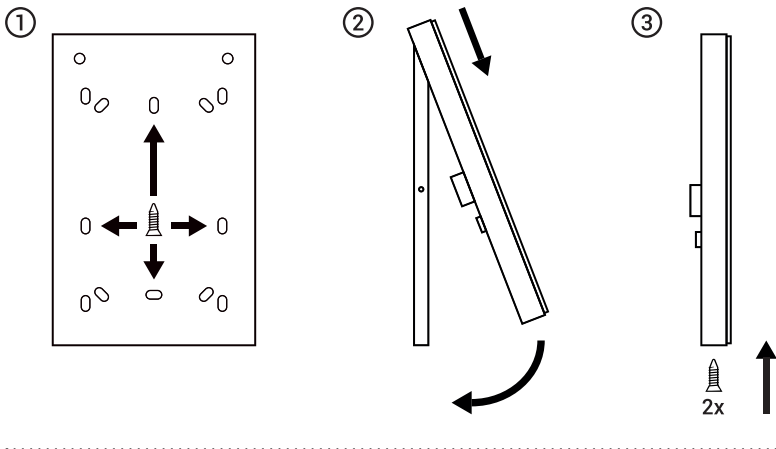
Micro SD USB-C Port
(5V DC - 0.2A)

7 Pin Terminal Pinout:

1. DMX1-
2. DMX1+
3. GND (DMX)
4. DMX2-
5. DMX2+
6. GND (Power Input)
7. DC Power Input (VCC, 5-24V / 0.2A)



1 2 3 4 5 6 7



Panel function descriptions:

Select Zones/Pages (tap A B C D E buttons)

Combine Zones (hold A B C D E buttons)

Mode buttons: Speed, Play Scene, Colour RGBW/A, Dimmer

Wheel picker: select Scene, Colour, Speed, Dimmer

Release/Power button: (tap to cancel current wheel selection / hold to power off)

CCT mode: hold Colour Mode button / adjust color temperature (warm ~ cool white)

Programming / Playback:

- Download and install free lighting control software
- Connect your panel to your computer via the included USB-C cable
- Open the software (Your interface will be automatically detected)
- Configure it according to your DMX lighting fixture setup
- Program scenes and sequences using the lighting control software
- Save the programmed scenes and sequences into the internal memory
- Close the software. Your panel is now ready to operate in standalone mode.