# Ultra thin wall mountad Glass panel and DMX lighting controller

This quick start guide contains important information on the safe operation of the product. Read and follow the safety advice and instructions given. Retain the quick start guide for future reference. If you pass the product on to others please include this quick start guide.

### Safety instructions

#### Intended use:

This device is intended to control lighting devices and effects via computer using appropriate software. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

# General handling:

- Never use force when handling the product
- Never immerse the product in water
- · lust wipe it with a clean dry cloth.
- Do not use liquid cleaners such as benzene, thinners or flammable cleaning agents

## Never use the product:

- · In direct sunlight
- In conditions of extreme temperature or humidity
- · In extremely dusty or dirty areas
- · At locations where the unit can become wet
- Near magnetic fields



## Danger for children:

Ensure that plastic bags, packaging... are disposed of properly and are not within reach of babies and young children. Choking hazard! Ensure that children do not detach any small parts from the product. They could swallow the pieces and choke!

#### **Features**

### Hardware features:

512 or 1024 channels DMX output 512 (1 zone), 1024 (5 zones with zone combinations) Fine Control touch wheel Play Scene, Color, Speed, Dimmer, Zones or Pages Internal memory + Micro SD card slot 4 Contacts on 3–5V Real Time Clock and calendar for each scene USB-C (5V. DC, 0.1A), RJ45 (Contacts, Master/Slave)

7 Pin Terminal Block (DMX1, DMX2, DC Power) Power input: 5-36V DC, 0.1A / Output: 5V DC Housing: ABS, glass (panel) Dimensions: H: 144 (5.67) / W: 97 (3.82) / D: 10 (0.39) Operating Temperatures: -40 to +85 C° / -40 to 185 F°

International Warranty: 5 years

## **Device options:**

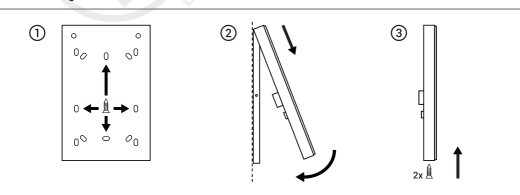
Fine wheel control for RGB Colours, CCT, Speed, Dimmer Scenes, up to 8 per Zone Pages, up to 5 with 8 scenes per page

Scene Recovery if power cut off / Default start scene Clock schedule setup easily per hour, day, week, month, year and repeat year.

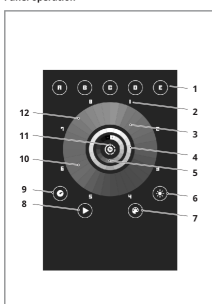
year and repeat year.
Cross Fade time between scenes
Standby panel display animations
Auto blackout LED panel after 4s

16-bit and fine channel management
Master/Slave synchronization, connect up to 32 devices

## **TOUCH mounting**



### Panel operation



- 1. Zone selection (TOUCH 1024) | Page selection (TOUCH 512)
- Tap to select zones/Pages individually. Hold 2s to combine Zones
- 2. Scenes #

Pick 1-8 (8 scenes per Zone or Page)

3. Colour wheel

Pick RGB-AW colour for the selected zone (Colour mode selected)

4. Colour temperature

Pick cool to warm white for the selected zone (CCT mode selected)

5. Dimmer intensity

Dial the wheel to adjust light intensity (+/-) (Dimmer mode selected)

6. Dimmer mode activation

Use the wheel to adjust brightness for selected zone (Active for 5s)

7. Colour mode activation

Use the wheel to pick RGB-Amber-White colour.

Hold 3s to enter cool/warm white mode

8. Scene mode activation

Use the wheel to start or stop the selected scene

9. Speed mode Activation

Use the wheel to change the current scene speed (Active for 5s) **10. Scene speed** 

Dial the wheel to adjust scene playback speed (+/-)

(Speed mode selected)

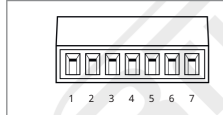
11. On / Off

Tap to cancel wheel settings (Hold 3s for black out)

12. Tactile wheel picker and dial

Adjust colour temperature, intensity (+/-) or speed (+/-) and scenes

### 7 Pin Terminal Pinout



- 1. DMX1-
- 2. DMX1+
- 3. GND (DMX 1+2)
- 4. DMX2-
- 5. DMX2+
- 6. GND (Power Input)
- 7. DC Power Input (VCC, 5-36V / (0.1A)

# **RJ45 Pinout**



- 1 GND
- 2. 5V DC Output For triggers
- 3-6. TRIG A, B, C, D Dry Contact pins
- 7. M/S DATA Master/Slave Data
- 8. M/S CLK Master/Slave Clock

## Programming the device and Playback

- Download and install the free lighting control software and USB drivers
- Connect your device to your computer via the included USB-C cable
- Start the software (your interface will be detected automatically)
- Configure the software according 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