## Single Color LED Controller

## Model No.: V01-T

3-in-1 dimming/RF remote/0-10V/Push Dim/20A output/Auto-transmitting/Synchronize

## Features

- RF remote, 0/1-10V, Push Dim (3-in-1) dimming.
- 4096 levels 0-100\% dimming smoothly without any flash.
- Match with RF 2.4 G single zone or multiple zone dimming remote control.
- One RF controller accept up to 10 remote control.
- Auto-transmitting function: Controller automatically transmit signal to another controller with 15 m control distance.
- Synchronize on multiple number of controllers.
- Connect with external push switch to achieve on/off and 0-100\% dimming function.
- Light on/ off fade time 3s selectable.

- Over-heat / Over-load / Short circuit protection, recover automatically.

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## Technical Parameters

| Input and Output |  | Safety and EMC |  | Dimming data |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input voltage | 12-24VDC |  | ETSI EN 301 489-1 V2.2.3 |  | RF 2.4 GHz |
| Input current | 20.5A | EM | ETSI EN 301 489-17 V3.2.4 | Input signal | 0/1-10V |
| Output voltage | 12-24VDC | Safety standard(IVD) | EN 62368-1:2020+A11:2020 |  | Push Dim |
| Output current | 1CH,20A | Radio Equipment(RED) | ETSI EN 300328 V2.2.2 | Control distance | 15 m (Barrierfree space) |
|  |  |  | ESIN 300 328 2.2 .2 | Dimming gray scale | 4096 (2^12) levels |
| Output power | 240W/480W(12V/24V) | Certification | CE,EMC,LVD,RED | Dimming range | 0-100\% |
| Output type | Constant voltage | Package |  | Dimming curve | Logarithmic |
| Environment |  | Size | $\mathrm{L} 120 \times \mathrm{W} 80 \times \mathrm{H} 34 \mathrm{~mm}$ | PWM Frequency | 2000 Hz (default) |
| Operation temperature | Ta: $-30^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ | Gross weight | 0.254 kg | Warranty |  |
| Case temperature (Max.) | Tc: $+85^{\circ} \mathrm{C}$ |  |  | Warranty | 5 years |

## Mechanical Structures and Installations



Match Remote Control (two match ways)
End user can choose the suitable match/delete ways. Two options are offered for selection:

Use the controller's Match key
Match:
Short press match key, immediately press on/off key (single zone remote) or zone key (multiple zone remote) of the remote.
The LED indicator fast flash a few times means match is successful.

## Delete:

Press and hold match key for 5 s to delete all match,
The LED indicator fast flash a few times means all matched remotes were deleted.

## Use Power Restart

Match:
Switch off the power, then switch on power, repeat again.
Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 3 times quickly.
The light blinks 3 times means match is successful.
Delete:
Switch off the power, then switch on power, repeat again.
Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 5 times quickly.
The light blinks 5 times means all matched remotes were deleted.

## Light on/off fade time

Long press match key 5 s , then short press match key 3 times, the light on/off time will be set to 3 s , the indicator light blink 3 times.
Long press match key 10 s , restore factory default parameter, the light on/off time also restore to 0.5 s .


Note: The RF remote, 0/1-10V dimmer or Push switch can be connected at the same time, which makes the product more user-friendly and more options to fit for some extra-ordinary demands.

## 0/1-10V Dimming

- The 0/1-10V input is operable via commercially available simple rotary wall switchs designed for 0/1-10V dimming equipment or from decicated system central dimming controllers.
- Compliant with 0-10V, 1-10V, 10V PWM, RX(4 in 1).
- We recommend the number of LED drivers connected to $0 / 1-10 \mathrm{~V}$ dimmer does not exceed 50 pieces,

The maximum length of the wires from dimmer to LED driver should be no more than 50 meters.

- If the controller be used with the RF remote or Push-Dim interface prior to using the $0 / 1-10 \mathrm{~V}$ interface, the $0 / 1-10 \mathrm{~V}$ signal should change over $10 \%$ to return $0 / 1-10 \mathrm{~V}$ control.


## Push Dim Function

The provided Push-Dim interface allows for a simple dimming method using commercially available non-latching(momentary) wall switchs.

- Short press:

Turn on or off light.

- Long press (1-6s):

Press and hold to step-less dimming, With every other long press, the light level goes to the opposite direction.

- Dimming memory:

Light returns to the previous dimming level when switched off and on again, even at power failure.

- Synchronization:

If more than one controller are connected to the same push switch, do a long press for more than 10 s, then the system is synchronized and all lights in the group dim up to $100 \%$.
This means there is no need for any additional synchrony wire in larger installations.
We recommend the number of controllers connected to a push switch does not exceed 25 pieces, The maximum length of the wires from push to controller should be no more than 20 meters.

## Dimming Curve



## Installation Precautions

1. The products shall not be stacked, the distance should be $\geq 20 \mathrm{~cm}$, so as not to affect lifespan of the products due to poor heat dissipation.
2. The product shall not be installed close to the switching power supply with an interval of $\geq 20 \mathrm{~cm}$ to avoid the radiation interference of the switching power supply.
3. The installation height shall be $\geq 1 \mathrm{~m}$ from the floor to avoid shortening the remote control distance due to too weak reception signal.
4. The products are not allowed to be close to or covered by metal objects, with an interval of $\geq 20 \mathrm{~cm}$ to avoid signal attenuation and shorten the remote control distance.
5. Avoid installation at the corner of the wall or the corner of the beam, with an interval of $\geq 20 \mathrm{~cm}$ to avoid signal interference.

Malfunctions Analysis \& Troubleshooting

| Malfunctions | Causes | Troubleshooting |
| :--- | :--- | :--- |
| No light | 1. No power. | 1. Check the power. |
|  | 2. Wrong connection or insecure. | 2. Check the connection. |
| Uneven intensity | 1. Output cable is too long. | 1. Reduce cable or loop supply. |
| between front and | 2. Wire diameter is too small. | 2. Change wider wire. |
| rear,with voltage drop | 3. Overload beyond power supply capability. | 3. Replace higher power supply. |
| 4. Overload beyond controller capability. | 4. Add power repeater. |  |
| No response | 1. The battery has no power. | 1. Replace battery. |
| from the remote | 2. Beyond controllable distance. | 2. Reduce remote distance. |

