## 0/1-1 0VR F + Push Dimmer

## Model No.: L1

RF dimming/0-10V or 1-10V/AC relay output/AC Push-Dim/W all junction box mounting


C R RoHS emc LVD

## Features

- 0/1-10VRF or ACp ush dimmer, 1 c hannel output.
- O utput 1 c ha nnel 0 / 1-1 0 V signal, c onnect with 0 / 1-1 0 V dimmable d river.
- High volta ge ACinput, H igh volta ge A Cr elay output.
- 0-10 V or 1-10V output selectable by DIP switch.
- 256 levels 0-100\% dimming smoothly without a ny fla sh.
- C ompa tibility with all LC-SD 2.4G single z one or multiple z one dimming remote control.
- C onnect with external push switch to a chieve on/ off a nd 0-100\% dimming function.
- E asy to be placedinstandardwalljunction box behind ap ush switch.


## Technical Parameters

| Input a nd O utput |  |
| :--- | :--- |
| Input volta ge | AC85-265V |
| Output voltage | AC85-265V |
| O utput signal | $0 / 1-10 \mathrm{~V}(20 \mathrm{~mA})$ |
| O utput current | Max $1.5 \mathrm{~A}(\mathrm{AC})$ |


| Dimming da ta |  |
| :--- | :--- |
| Input signal | RF $2.4 \mathrm{GHz}+$ Push Dim |
| RF Control distance | 30 m |
| Dimminglevel | 256 levels |
| Dimmingrange | $0-100 \%$ |


| Sa fety a nd EMC |  | Environment |  |
| :---: | :---: | :---: | :---: |
| EMC standard (EMC) | EN 55015:2013 <br> EN 61547:2009 <br> EN 61000-3-2:2014 <br> EN 61000-3-3:2013 | Operation temperature | Ta: $-30{ }^{\circ} \mathrm{C} \sim+55{ }^{\circ} \mathrm{C}$ |
|  |  | Case temperature(Max. ) | $\mathrm{Tc}:+85^{\circ} \mathrm{C}$ |
|  |  | IP rating | IP20 |
| Safety standard(IVD) | ```EN 61347-2-11:2002 EN 61347-1:2015 EN 62493:2015``` |  |  |
|  |  |  |  |
|  |  | W a rranty |  |
| Cer tification | CE,EMC,L VD | Wa rranty | 5 y ears |

## Mechanical Structures and Installations



Typical W all Junction Box Mounting


## W iring diagram

- L1 c onnect with 0/1-10Vdimming driver(no use ACOUT)

- L1 c onnect with 0/1-10Vdimming driver (use ACO UT)

AC110-220V


Note: W e recommend the number of LED drivers connected to 0/1-10V dimmer does not exceed 5 pieces, The maximum length of the wires from dimmer to LED driver should be no more than 15 meters.

## $0-10 \mathrm{~V}$ or $1-10 \mathrm{~V}$ dimming setting

Select 0-1 0 V dimmer or 1-10V dimmer a ccording to dimmable LED d river.

| ON | 0-10V |
| :---: | :---: |
| $\square^{\square}$ | 1-10V |

0-1 0 V Dimmer
1-1 OV Dimmer

## Match Remote Control (two match ways)

End user can choose the suitable match/ delete ways. Two o ptions a re offered for selection:

## Use the controller's Match key

## Match:

Short press match key, immediately press on/of $f$ key (single zone remote) or zone key (multiple zone remote) of the remote.

## Delete:

Press and hold match key for 5 s to delete all match, The light blinks 5 times means all matched remotes were deleted.

## Use Power Restar t

## Match:

Switch off the power, then switch on power again, immediately shot press on/of f key (single zone remote) or zone key (multiple zone remote) 3 times on the remote. The light blinks 3 times means match is successful.

## Delete:

Siwitch off the power, then switch on power again, immediately shot press on/of f key (single zone remote) or zone key (multiple zone remote) 5 times on the remote. The light blinks 5 times means all matched remotes were deleted.

## Application notes

1. All the receivers in the same zone.


RF remote

Auto-transmitting:One receiver can transmit the signals from the remote to another receiver within 30 m , as long as there is a receiver within 30 m , the remote control distance can be limitless.

Auto-synchronization: Multiple receivers within 30m distance can work synchronously when they are controlled by the same remote.
Receiver placement may offer up to 30 m communication distance. Metals and other metal materials will reduce the range. Strong signal sources such as WiFi routers and microwave ovens will af fect the range.
We recommend for indoor applications that receiver placements should be no futher apart than 15 m .
2. Each receiver(one or more) in a different zone, like zone 1, 2, 3 or 4.


## Push Dim Function

- Short press:

Turn on or off light.

- Long press ( $1-6 \mathrm{~s}$ ):

Press a nd hold to step-less dimming,
W ith every other long press, the light level goes to the opposite direction.

- Dimming memory:

Light returns to the previous dimming level when switched off a nd on a gain, e ven at power failure.

## Malfunctions a nalysis \& troubleshooting

| Malfunctions | Causes | Troubleshooting |
| :---: | :---: | :---: |
| Nolight | 1. N o power. <br> 2. W rong connection orinsecure. | 1. C heck the power. <br> 2. C heck the connection. |
| Noresponse from the remote | 1.The battery has no power. <br> 2. B eyond controllable distance. <br> 3. The controller did not match the remote. | 1. Replace battery. <br> 2. Reduce remote distance. <br> 3. Re-match the remote. |

