## OLED AC Triac Dimmer

Model No.: SK1
Knob dimming/DMX RDM decoder/1-10V control/RF control/Leading or trailing edge/Current detect/OLED display

## Features

- AC phase-cut mosfet dimmer, one channel output, Max. 6A
- To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights.
- 256 levels $0-100 \%$ dimming smoothly without any flash
- Four dimming mode: Knob, DMX512, 1-10V, RF 2.4 GHz
- Rotate knob to change brightness, support push, push twice and long push operation.
- DMX5 12 decoder with RDM function
- Compatible with active or passive 0-10V, 1-10V dimmer
- Stand-alone dynamic change mode, speed and brightness adjustable.
- Compatibility with RF 2.4 G single zone or multiple zone dimming remote control, 15 m remote distance.
- Trailing edge dimming or leading edge dimming selectable.
- Minimum brightness set from $5 \%$ to $40 \%$.
- AC output current and temperature detection.
- Overheat / Over-load protection, recover automatically.


## Technical Parameters

c C R RoHS emc LVD

| Input and Output |  |
| :--- | :--- |
| Input voltage | $100-240 \mathrm{VAC}$ |
| Output voliage | $100-240 \mathrm{VAC}$ |
| Output current | $1 \mathrm{CH}, 6 \mathrm{~A}$ |
| Output power | $600-1440 \mathrm{~W}$ |
| Safety and EMC |  |


| Dimming data |  |
| :---: | :---: |
| Input signal | Knob/DMX512/1-10V/RF |
| Dimming level | 256 levels |
| Dimming range | 0.100\% |
| Environment |  |
| Operation temperature | Ta: $=30^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
| Case temperature (Max.) | Tc: $+85^{\circ} \mathrm{C}$ |
| IP rating | \|P20 |
| Warranty and Protection |  |
| Warranty | 5 years |
| Protection | Over-heat Over-load |

Compatible Load Types

| Load Type | Maximum Load |  |
| :---: | ---: | :---: |
| Dimmable LED lamps | 1000 W @ 22OV | Due to variety of LED lamp designs, maximum number of LED lamps |
|  | 500 W @ 110 V | is further dependent on power factor result when connected to dimmer. |
| Triac Dimmable | 1000 W @ 220V | Maximum permitted number of drivers is 1000 W divided by driver nameplate |
| LED drivers | 500 W @ 110 V | power rating, and make sure the surge current is no more than 2 times 65 A. |
| Incandescent lighting, | 1500 W @ 220V |  |
| HV Halogen lamps | $750 \mathrm{~W} @ 110 \mathrm{~V}$ |  |

Mechanical Structures and Installations


Wiring Diagram


Note:

1. When calculating the maximum number of load lamps or drivers, the input power or input current When calcu a $a$ sing larient In addition, the maximum surge current of the dimmer is 65 A , the sum of surge current of multiple dimmable IED drivers should not exceed 2 times. otherwise, the product will be of surgerloaded and damaged
2. An DMX signal amplifier is needed when more than 32 decoders are connected, or use overlong signal line, signal amplification should not be more than 5 times continuously.
3. If the recoil effect occurs because of longer signal line or bad line quality, please try to connect 0.25 W 90-120 $\Omega$ terminal resistor at the end of each DMX signal line
4. 1-10V dimming compliant with $0-10 \mathrm{~V}, 1-10 \mathrm{~V}, 10 \mathrm{~V} \operatorname{PWM}, \mathrm{RX}(4$ in 1$)$

## Operation

Short press MODE key, switch between Manual dimmer mode, DMX decoder mode, 1-10V dimmer mode and dynamic light change mode.
Short press SETUP key, enter parameter setting state, and switch between multiple parameter item. press < or > key for parameter adjustment.
long press SETUP key or wait 30 s to quit parameter setting state.
Long press MODE \& > key for 2 s or longer, enter $R F$ remote match or delete state.
Long press $\langle \&\rangle$ key for 2 s, restore factory default parameter
The 4 key operation have the same function as the knob.

## System parameter setting



Double click or long press $2 s$ the knob, enter parameter setting state.
Short press the knob to switch between work mode, phase-cut, minimum brightness setting and exit item.
Rotate the knob for parameter value adjustment of each item.
Select leading edge dimmer or trailing edge dimmer according to dimmable LED light or driver. Set suitable minimum brightness to avoid flick.

## Work mode:

Knob Manual dimmer
$\begin{array}{ll}\text { DMX } & \text { DMX512 decod } \\ 1-10 \mathrm{~V} & 1-10 \mathrm{~V} \text { dimmer }\end{array}$
1-10V 1-10V dimme
Auto Dynamic light change mode

## Leading-edge dimmer

Lead Leading edge dimmer
Trai1 Trailing edge dimmer Min output brightness: Min output bright
Range: $5 \sim 40 \%$


Manual dimmer mode


Short press the knob to turn on or turn off the light
Rotate the knob for brightness adjustment.
light switch:
$\begin{array}{ll}\text { ON } & \text { light is on } \\ \text { OFF } & \text { light is off }\end{array}$
Output brightness:
Range: 5~100\%

## DMX decoder mode



Short press the knob to enter or quit DMX start address setting state. Rotate the knob for DMX start address adjustment.
If there is a DMX signal input, will enter DMX decoder mode automatically

DMX decode start address:
Range: 001~999
DMX decode data:
Range: 000~255
Output brightness:
Range: 0~100\%

## 1-10V dimmer mode



0/1-10V dimming input:
Range: $0.0 \mathrm{~V} \sim 10.0 \mathrm{~V}$
Output brightness:
Range: 0~100\%
Dynamic light change mode


Short press the knob to enter dynamic light change mode setting state or change between mode no, speed and brightness item. Rotate the knob for value adjustment of each item.

Dynamic light change mode no:

1. Fade
2
2

2 Jump
3 Flash
Mode speed:
Range: 1-10 level
Mode brightness:
Range: 10~100\%

RF dimmer mode


$$
\begin{aligned}
& \text { If the } R F \text { remote is matched and } R F \text { signal is received, } \\
& \text { will enter } R F \text { dimmer mode automatically. }
\end{aligned}
$$

Match: Long press the knob for 10 s , OLED display (1),
within 5 s, press on/ off key or zone key of the remote, display (2) , match is successful)
Delete: Long press the knob for 15 s , until OLED display (3), delete all matched RF remote.


