# 0-10V Dimmer Module

Dimmers for interior applications

Constant voltage

Commercial Grade



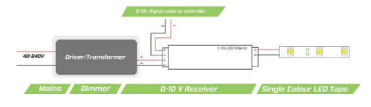
This compact 0-10v LED dimmer receiver is a single-channel 8-amp module that offers smooth zero to 100% dimming.

On request, 4-channel 0-10v LED dimmer modules can also be supplied. These units are manufactured on a made-to-order basis.

The LED dimmer-receiver will work at either 12v (maximum wattage 96 watts) or 24v (maximum wattage 192 watts).

# wiring / connections

## 0-10v Dimming Receiver



# quick spec sheet

Physical construction

Colour White
Materials Plastic
IP Rating IP22
Length 95 mm
Width 37 mm
Depth 20 mm

Electrical

Input voltage 12 V or 24 V
Output voltage 12 V or 24 V
Output current 8 amps
Wattage 96 W or 192 W

#### 0/1-10V dimmer













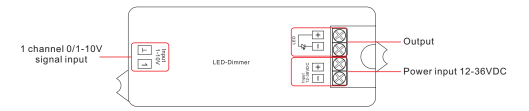
#### **Feature**

- With 1 Channel 0/1-10V signal Input, 1 Channel PWM Output
- Analog dim driver, receive standard 1-10V dim signal input
- 0-100% dimming range via logarithmic characteristic, perfect for human's vision
- 256 levels of Grey scales, smoothly without any flash
- To work with power repeater to expand output unlimitedly.
- Can coordinate with 1-10 regulator or 1-10V dimmer to do analog dimming ,smooth dimming curve, be in direct proportion to voltage curve of regular.

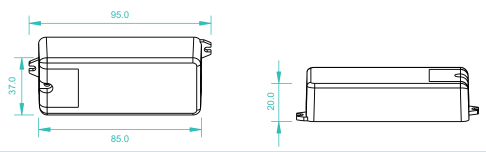
#### Parameter

Input Voltage	Current	Output	Remarks
12-36VDC	1x8A	1x(96-288)W	Constant voltage

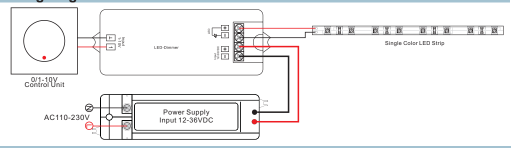
#### **Brief introduction of buttons**



#### **Product Size**



### Wiring diagram



### Safety & Warnings

- 1) The product shall be installed and serviced by a qualified person.
- 2) IP20. Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
- 3) Always be sure to mount this unit in an area with proper ventilation to avoid overheating.
- 4) Please check if the output voltage of any LED power supplies used comply with the working voltage of the
- 5) Never connect any cables while power is on and always assure correct connections to avoid short circuits before switching on.
- 6) Please ensure that the cable is secured tightly in the connector
- 7) For update information please consult your supplier.