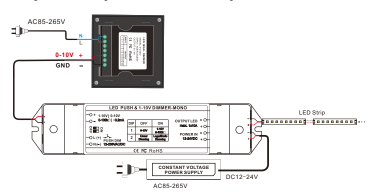
2. Diagram of 0-10V signal dimmer and 0-10V dimming driver:



For the dimmer driver or dimming power which can be completely turned off only via dimming signal, can connect only the dimming signal of dimmer, without using other voltage output.

### 7. After – Sales

From the day you purchase our products within 3 years, if being used properly in accordance with the instruction, and quality problems occur, we provide free repair or replacement services except the following cases:

- 1. Any defects caused by wrong operations.
- 2. Any damages caused by inappropriate power supply or abnormal voltage
- Any damages caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
- 4. Any damages due to transportation, breaking, flooded water after the purchase.
- 5.Any damages caused by earthquake, fire, flood, lightning strike etc. force majeure of natural disasters.
- 6.Any damages caused by negligence, inappropriate storing at high temperature and humidity environment or near harmful chemicals.

# LED Signal Dimmer User Manual



(Please read through this manual carefully before use)

#### 1. Brief Introduction

This P series touch panel signal dimmer is AC85-265V input, and outputs AC85-265V, 0/1-10V analog signals  $\cdot$  PWM5V and PWM10V signal. It can adjust the signals by touching panel. Easy to install, it's suitable for commercial or household standard 86 type socket base.

### 2. Specifications

Model :	P1-010V	P1-PWM5V	P1-PWM10V
Input Voltage	AC85-265V		
Output Voltage	AC85-265V		
Max Output Current	10A		
Output Signal	0/1-10V Analog Signalx2CH	PWM5V Signalx2CH	PWM10V Signalx2CH
Max output signal current	20mA	40mA	40mA
Working Temp	-20°C-55°C		
Dimension	L86×W86xH36(mm)		
Weight(G.W)	190g		

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LED Signal Dimmer

### 3. Basic Features

LED Signal Dimmer

- Automatically adapt to AC85-265V working voltage.
- 2. High voltage input, isolation power supply, can be used with dimming power.
- Standard 86-style socket, easy to install.
- ${\it 4. Touch \ panel \ adjustment}, fashion \ design, \ simple \ to \ use.$
- 5. Two channels dimming signal output.
- $6.25\%,\ 50\%,\ 75\%,\ 100\%,\ 4$  brightness shortcuts and 2 DIY modes for fast dimming.
- 7. Power loss memory function.

## 4. Safety warnings

- $1.\ In\ order\ to\ use\ it\ properly\ and\ safety,\ please\ read\ user's\ manual\ carefully\ before\ installation.$
- 2. Please don't install this controller in lightening, intense magnetic and high-voltage fields.
- 3. To reduce the risk of component damage and fire caused by short circuit, make sure correct connection
- 4. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
- Don't connect cables with power on; make sure a correct connection and no short circuit checked with instrument before power on.
- 6. Please don't open controller cover and operate if problems occur.

  The manual is only suitable for this model; any update is subject to change without prior notice.

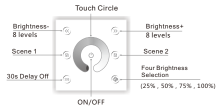
# 5. Instuctions





# 6. Operating instructions

### Key Functions:



Green Block:



- X Long press 

  O to turn on/off the buzzer.

  Output

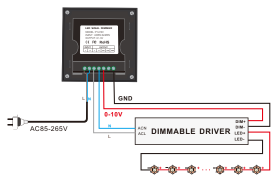
  Description:

  Output

  Descript
- ※ Short press ♠ four Brightness Selection, long press ♠ to switch the minimum output brightness of 0%, 10%, to cater for different dimming power.

### Wiring instructions:

1. Diagram of 0-10V signal dimmer and dimmable driver:



\*\* The dimmer will automatically cut off the output voltage when the brightness signal is 0%, and stop powering the dimming power. With this function, it can solve the problem that some dimmer power couldn't be turned off through dimmer signal.