# - Wiring diagram:



## $\square$ : Basic parameters:

- 1. Box size: 840 \* 320 \* 40MM
- 2. Weight of single box: 7kg
- 3. Power of single box: 36W
- 4. Box access voltage: DC15V
- 5. Access voltage of control box: AC100-240V
- 6. Output voltage of control box: DC15V
- 7. Output power of control box: 150/350/600W
- 8. Product use environment: Outdoor
- 9. Precautions for product use: handle with care.

10. The grounding wire is safely grounded, and the data line and power line are in good contact.

- 11. It is forbidden to put the product into water.
- 12. Certain electrician skills are required to operate this product.

Note:1.Before you operating, please press (button 8)

2.Press the button not too fast.

### **RF Remote Instruction of Modify Digit:**

Step 1: Under the display working, press (button 3) and the first digit will begin to flash.

Step 2: Press (button 1), the flash digit will INCREASE by one.

Press (button 2), the flash digit will **DECREASE** by one.

Step 3: Press (button 4), the flash digit will shift to the next digit on the RIGHT,

Press (button 3), the flash digit will shift to the next digit on the LEFT.

Step 4: Press (button 6) to switch the dot.

Step 5: Press (button 8) to save all programming.

### **RF Remote Instruction of Setting Brightness:**

Step 1: Under the display working, press (button 5), all digits will begin to flash.

**Step 1:**Press (button 1),the sign become more brighter; Press (button 2),the price sign become darker; "A"means auto brightness by CDS sensor.

Step 3: Press (button 8) to save all programming.

### **Function of Button:**

1 Digit-Up -(button 1): INCREASE by one.

- 2 Digit-Down-(button 2) : DECREASE by one.
- 3 Edit-(button 3) :

Press one time to enter EDIT mode, and the first digit will begin to flash.

In EDIT mode: press (button 3), the flash digit will shift to the next digit on the LEFT,

4 Shift-Right-(button 4) :

The flash digit will shift to the next digit on the RIGHT, for each individual price sign.

#### 5 Setting Brightness- (button 5) :

Press (button 5) to enter SET BRIGHTNESS mode, and all digit will begin to flash.

#### 6 Switch-dot&all flash model(button 6) :

In EDIT model, press (button 6 )to switch the dot.

7 Switch-digit-(button 7) :

Press button (button 7) to switch the digit.

### 8 Confirm - (button 8) :

Press (button 8) to save all programming.

#### Thank you for using our LED gas sign!