200mm countdown timer with dynamic pedestrian light manual

Parameter

Product size: 550*270*300MM

LED QTY: Pedestrian: red 97 pcs and green 80

Countdown timer: R/G:144pcs

Light diameter: 200MM LED type: Epistar

Red wave length: 620-625NM Yellow wave length: 590-595NM Green wave length: 500-505NM

Service life: 100000H Shell material: PC

Working temperature: -40°C-60°C

Light emitting angle: 30°

IP Grade: IP53

Operating voltage: AC85V-265V Visible distance: 1M-800M

Installation method: vertical installation





Wire instruction

- 1. Red wire- red light live wire
- 2. Green wire green light live wire
- 3. Yellow wire- yellow countdown live wire
- 4. Black wire- common zero wire
- 5. Powered AC85V-265V
- 6.the light should connect with controller

then it will work

When red pedestrian work, countdown timer won't

work, when green pedestrian work,

countdown timer will show yellow color

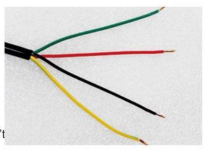


Figure 5

Product installation





Figure 2

Figure 3

Installation method: vertical installation

- 1. Leave a screw on both ends and unscrew the nut on the screw.
- Place the bracket on the flat end and tighten the nut according to the hole position and the slot on the screw. (as shown in Figure 2)
- 3. The sun visor is installed on the upper part of the lamp. The three-corner aluminum plate is folded into a circular arc shape, which is placed on the lamp and screwed to the corresponding hole to tighten.
- 4. Make 2 holes on the signal light rod, drill holes according to the hole position of the bracket of the signal, pass the light rod with a suitable screw, and put the bracket on the screw and fix it with the nut. (as shown in Figure 4)



Figure 4

Accessories details

1. Lamps: 1 set

2. Manual: 1 copy

5.M4 screw:8

3. Certificate of conformity: 1

6. bracket: 2

Precautions

4.sun hat:2

This product is a plastic case, please do not press it to avoid damage to the case.

