

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



Product installation



Figure 2



Figure 3

Installation method: vertical installation

1. Leave a screw on both ends and unscrew the nut on the screw.
2. 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

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

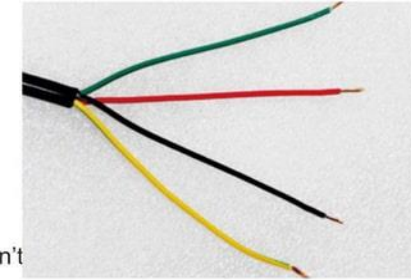


Figure 5

Accessories details

- | | | |
|-----------------|-------------------|---------------------------------|
| 1. Lamps: 1 set | 2. Manual: 1 copy | 3. Certificate of conformity: 1 |
| 4.sun hat :2 | 5.M4 screw:8 | 6. bracket: 2 |

Precautions

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

TE-TLRG01-PWTM:

ไฟรูปคนข้ามถนน+counter 200mm

