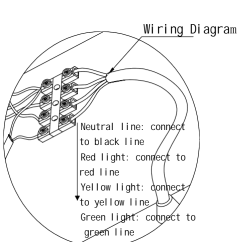
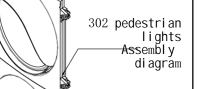


Proce	SS Product name	Dosage	Installation location	Remark
1	Right Angle	2PCS	Locked to bar, light box	the nuts at both ends of the light box, then lock the right
2	Horizontal bar	1PCS	Lock on flange, right angle	- Augres
3	Small flange	1PCS	Locked to horizontal bar, clamp	When the clamp diameter is greater than 120mm, use a
4	M10*(SO screw+ nut double was ber	10set	Locks on horizontal bar, right angle, flange	large flange When using a large flange, lock the clamps for 4 sets and use M10 *100 screws.
5	Long decorative edge	2pi ece	Lock on the left and right sides of the light box	
6	Short decorative edge	2pi ece	Lock at both ends of the light box	
7	Brim	3pi ece	Locked in front of the lamp panel	1 piece per lamp panel
8	M4*10Self-tapping	24PCS	Lock the decorative edge and brim	When using 404 or 304 light boxes, add 4 more
9	M4*10Mechanical tee	th <sub>8PCS</sub>	Lock short decorative edge	
10	M4*10 machine teeth + nut	4set	Lock the long and short decorative edges	long and short decorative edges
11	Ноор	2PCS	Locked to lamp pole, flange	
12	Cable four core	User configured	Connect to the wiring socket in the second window of the light	Four cores: black, red, yellow, green

Note 1: When the light box is made of aluminum, all M4\*10 screws are machine screws (this figure is a schematic diagram of 403 and 303 light boxes)  $\circ$ 

Note 2: When installing 302 pedestrian lights, the accessories required are: 2 PCS of brim, 8 PCS of M4\*10 screws, 2 sets of clamps (including clamps with handles), and 4 sets of M10\*60 (screws + nuts + double washers).





## Forido Optoelectronic Technology Co., Ltd.Traffic light wiring diagram

