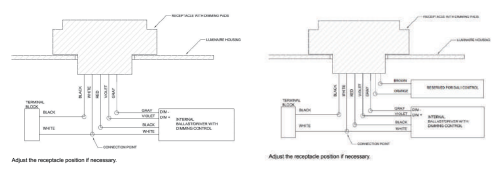


3-Pin Photocell



5-Pin Photocell

7-Pin Photocell

Note:

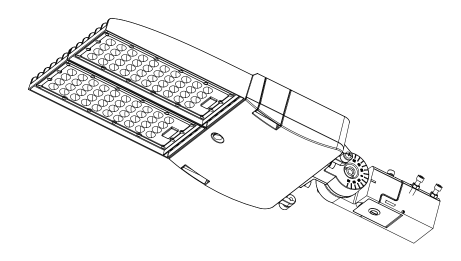
- 1.The photocells have been supplied by Tyco / Long Join. The motion sensors have been supply by Hytronik.
- 2. You can call the original factory if you have any questions when you use the device.
- 3.Web: Tyco: http://www.te.com/usa-en/home.html?iso=usa

Long Join: www.longjoin.com Hytronik: www.hytronik.com Sharkward:www.sharkward.com

19 ALP™ G2



ALPTM G2 Installation Instructions



INSTALLATION ACCESSORY

02

READ AND FOLLOW ALL SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS AND DELIEVER TO OWNER AFTER INSTALLATION

- To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts,cuts/abrasions, and other hazards please read all warnings and instructions included with and on the fixture box and all fixture labels.
- Before installing, servicing, or performing routine maintenance up on this equipment, follow these general precautions.
- Installation and service of luminaires should be performed by a qualified licensed electrician.
- Maintenance of the luminaires should be performed by person(s) familiar with the luminaires' construction and operation and any hazards involved. Regular fixture maintenance programs are recommended.
- It will occasionally be necessary to clean the outside of the refractor/lens. Frequency of cleaning will depend on ambient
 dirt level and minimum light output which is acceptable to user. Refractor/lens should be washed in a solution of warm
 water and any mild, non-abrasive household detergent, rinsed with clean water and wiped dry.
- Should optical assembly become dirty on the inside, wipe refractor/lens and clean in above manner, replacing damaged gaskets as necessary.
- DO NOT INSTALL DAMAGED PRODUCT! This luminaire has been properly packed so that no parts should have been
 damaged during transit. Inspect to confirm. Any part damaged or broken during or after assembly should be replaced.
- These instructions do not purport to cover all details or variations in equipment nor to provide every possible contingency to meet in connection with installation, operation, or maintenance.



WARNING RISK OF ELECTRIC SHOCK

Disconnect or turn off power before installation or servicing. Verify that supply voltage is correct by comparing it with the luminaire label information.

Make all electrical and grounded connections in accordance with the National Electrical Code (NEC) and any applicable local code requirements.

All wiring connections should be capped with UL approved recognized wire connectors



WARNING RISK OF BURN

Allow lamp/fixture to cool before handling. Do not touch enclosure or light source.

Do not exceed maximum wattage marked on luminaire label.

Follow all manufacturer's warnings, recommendations and restrictions for: driver type, burning position, mounting locations/methods,

replacement and recycling.



WARNING RISK OF INJURY

Wear gloves and safety glasses at all times when removing luminaire from carton, installing, servicing or performing maintenance.

Avoid direct eye exposure to the light source while it is on.

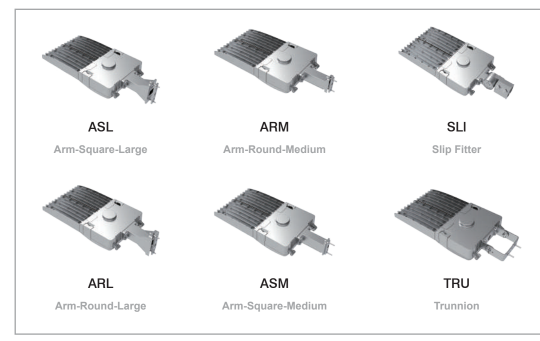


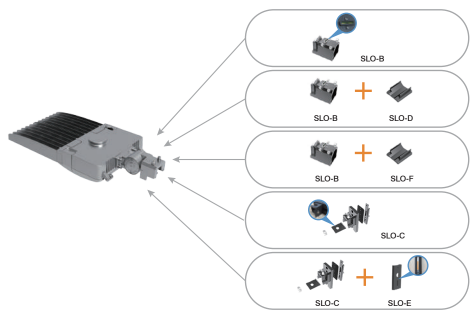
WARNING RISK OF FIRE

Keep combustible and other materials that can burn, away from lamp/lens. $% \label{eq:combustible}$

Do not operate in close proximity to persons, combustible materials or substances affected by heat or drying.

INSTALLATION ACCESSORY





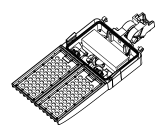
01 ALP™ G2 ALP™ G2

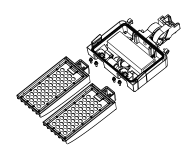
NSTALLATION INTRODUCTION INSTALLATION INTRODUCTIO

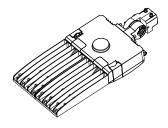
Replacement

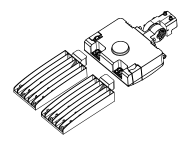
DIFFERENT INSTALLATIONS

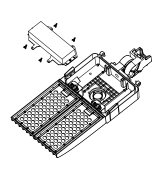
1.Arm-Square-Large

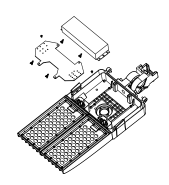


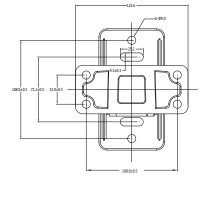


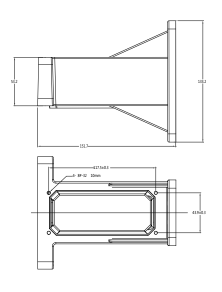


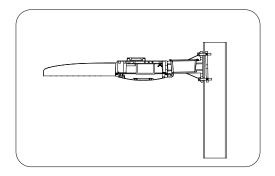


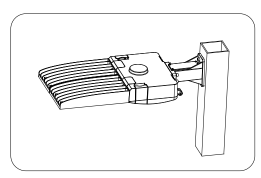












04

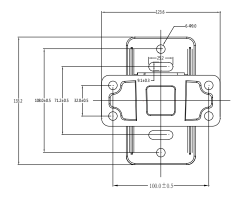
- 1 Onen the driver compartmen
- Loosen the screws
- 3 Replace with other LED engine modules
- 4 Loosen the screws on driver plate and replace with other drivers.

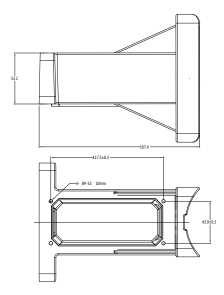
Sten 1. Connect the AC wire of the fixture

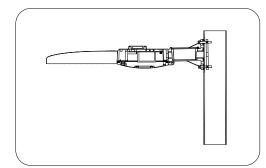
Step2:Drill holes on the square pole corresponding to the holes on the arm, and use the bolt and nut plate to fix the fixture to the pole tightly.

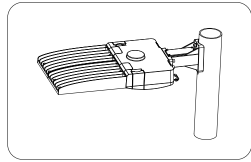
INSTALLATION INTRODUCTION

2.Arm-Round-Large

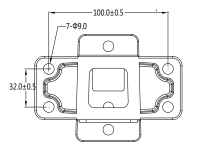


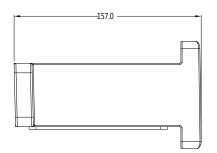


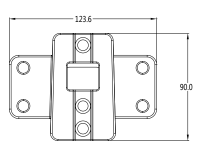


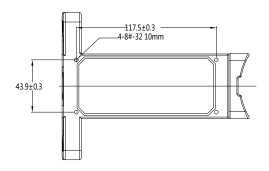


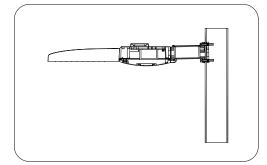
3.Arm-Round-Medium

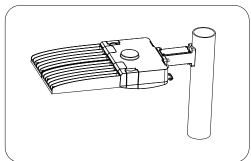












06

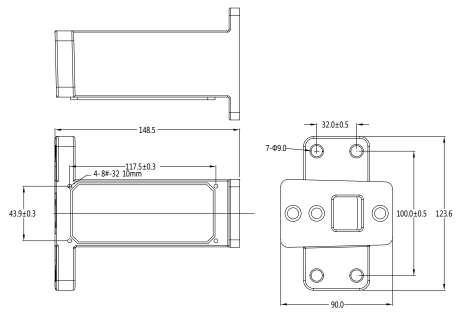
Step1:Connect the AC wire of the fixture

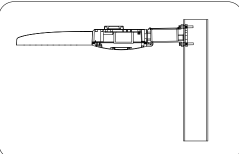
Step2:Drill holes on the round pole corresponding to the holes on the arm, and use the bolt and nut plate to fix the fixture to the pole tightly. Step1:Connect the AC wire of the fixture

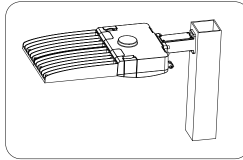
Step2:Drill holes on the round pole corresponding to the holes on the arm, and use the bolt and nut plate to fix the fixture to the pole tightly.

NSTALLATION INTRODUCTION INSTALLATION INTRODUCTION

4.Arm-Square-Medium



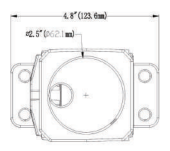


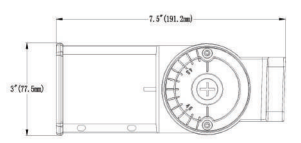


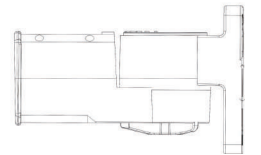
Step1:Connect the AC wire of the fixture.

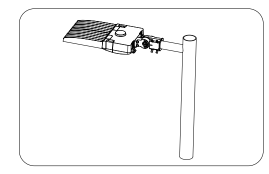
Step2:Drill holes on the square pole corresponding to the holes on the arm, and use the bol and nut plate to fix the fixture to the pole tightly.

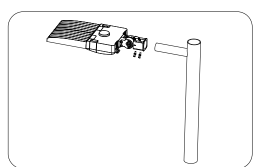
5.Slip Fitter









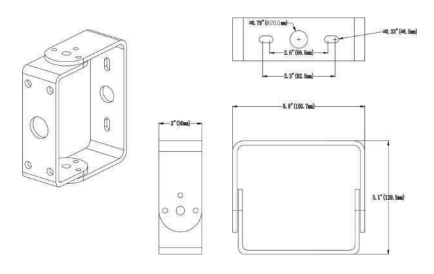


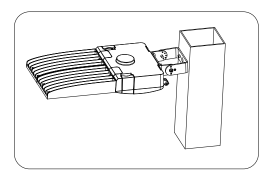
Step1: Connect the AC wire of the fixture

Step2: Put the fixture on the pole, then tighten the screws tightly

O7 AREA LIGHT AREA LIGHT 08

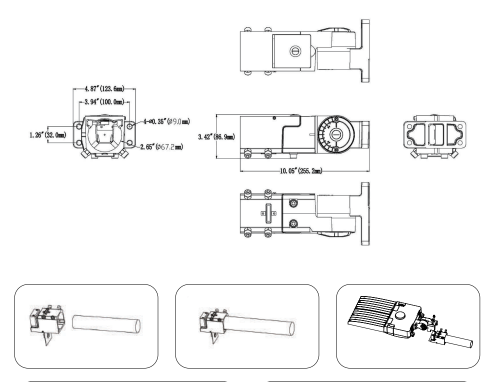
6.Trunnion

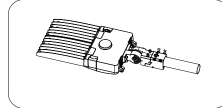


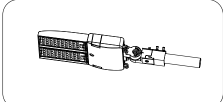


Step1: Put the fixture on the pole, then tighten the screws tightly Step2:Connect the AC wire of the fixture.

7.(SLA)For 60mm round tenon







Step1:Install the bracket to the 60mm round tenon.

Step2:Tighten the four screws

Step3:Install the fixture to the bracker

Step4:Tighten the two screws

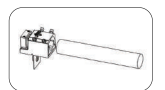
Step5:Connect the AC wire of the fixture

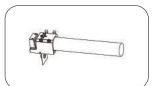
Step6:Close the cover of the bracke

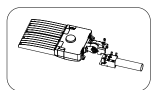
 ALP^{TM} G2 ALP^{TM} G2 10

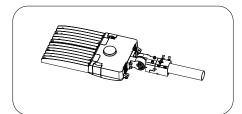
INSTALLATION INTRODUCTION INSTALLATION INTRODUCTION

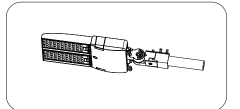
8.(SLB)For 40mm round tenon 9.(SLC)For 50mm round tenon



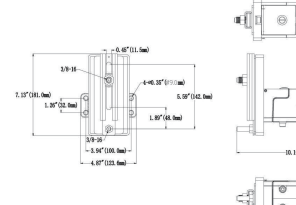


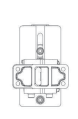






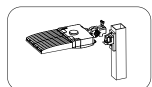
10.(SLD)For Square pole



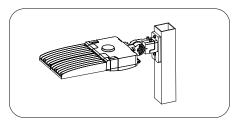


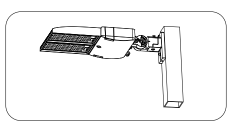






12





Step1:Install the bracket to the round tenon.

Step2:Tighten the four screws.

Step3:Install the fixture to the bracket.

Step4:Tighten the two screws

Step5:Connect the AC wire of the fixture

Step6:Close the cover of the bracket

Step1:Install the bracket to the square pole

Step2:Tighten the plate

Step3:Install the fixture to the bracket.

Step4:Tighten the two screws.

Step5: Connect the AC wire of the fixture

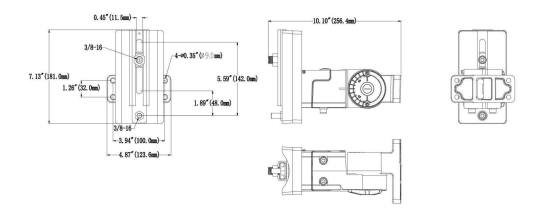
Step6:Close the cover of the bracket.

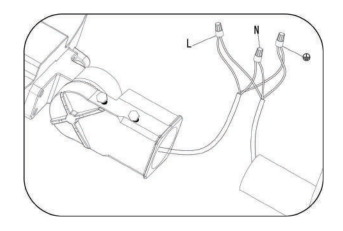
ALP™ G2 ALP™ G2

INSTALLATION INTRODUCTION ON-OFF WIRING

11.(SLE)For 100mm round pole

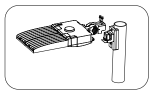
ON-OFF WIRING

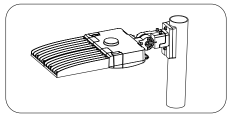


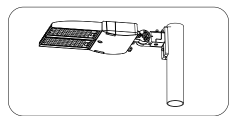


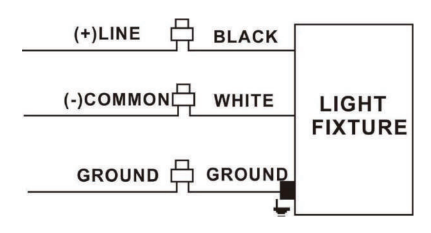












Step1:Install the bracket to the round pole.

Step2:Tighten the plate.

Step3:Install the fixture to the bracket.

Step4:Tighten the two screws

Step5:Connect the AC wire of the fixture.

Step6:Close the cover of the bracket.

Make the wire connections outside the mounting arm. Refer to the wire diagram for power connections.

14

Step 1: Connect the black fixture lead to the (+)LINE supply lead.

Step2: Connect the white fixture lead to the (-)COMMOM supply lead.

Sten3: Connect the GROLIND wire from fixture to supply lead

MOTION SENSOR INSTALLATION (MICROWAVE)

MOTION SENSOR INSTALLATION (PIR)

Setting

1.Detection range

Detection area can be reduced by selecting the combination on the DIP switches to fit precisely for each specific application.

2.Hold-time

Hold-time means the time period to keep the lamp on 100%, after all motion has ceased (detection area vacated).

3. Daylight sensor

The daylight threshold can be set on DIP switches, to fit for particular application.

4.Stand-by period(tri-level control)

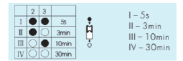
This is the time period you would like to keep at the low light output level before it is completely switched off in the long absence of people. Note: "0s" means on/off control:

"+8" means bi-level control, fixture never switches off when daylight sensor is disabled.

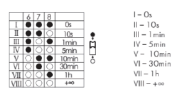
5.Stand-by dimming level

This is the dimmed low light output level you would like to have after the hold-time in the absence of people.







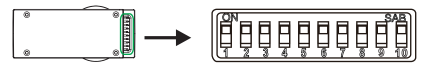


	9		• • •	I- 10%
I		10%		II – 30%
II	0	30%		

Standard Technical Data				
Operating voltage	120-277 Vac			
Detection area	100%			
Hold-time	3 Min			
Stand-by period	5 Min			
Stand-by dimming	10%			
Daylight threshold	10 Lux			
HF (microwave) frequency	5.8GHz+/-75MHz			
Detection angle	30°~150°			
Mounting height	Max.15 m			

PARAMETER SETTING BY DIP SWITCH

Consider the picture:1,2 set sensitivity;3,4 set hold time;5,6 set the lux;7,8 stand-by light level; 9,10 set stand-by time;



Detection Range Setting (sensitivity)

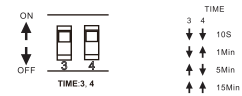
Detection range is the term used to describe the radii of the more or less circular detection zone produced on the ground after mounting the sensor light at a height of 40ft,pull switch to the ON position as"\1",pull switch to the OFF position as"\1",switch location and detection range of the corresponding table is as follows:



Hold Time Setting

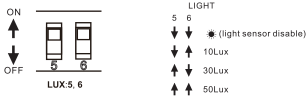
The light can be set to stay ON for any period of time between approx.10sec and a maximum of 15min.Any movement detected before this time elapse will re-start the timer.It is recommended to select the shortest time for adjusting the detection zone and for performing the walk test.

Pull switch to the ON position as"↑",pull switch to the OFF position as"↓",switch location and detection range of the corresponding table is as follows:



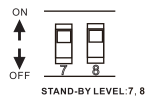
Light-control Setting

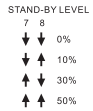
The chosen light response threshold can be infinitely from approx.10-50lux,pull switch to the ON position as"\pm,pull switch to the OFF position as"\pm,switch location and light-control of the corresponding table is as follows:



Stand-by Light Level Setting

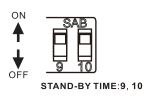
Switch to the on is"↑",switch to the off is"↓";the corresponding file of switch location and detection distance as follow:

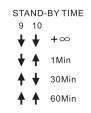




Stand-by Time Setting

File of switch location and detection distance as follow: file of switch location and detection distance as follow:





Technical Parameters

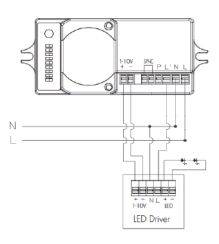
- 120/277 VAC.50/60Hz
- Resistive/Halogen-800W@120V/1200W@277V
- Fluorescent Ballast-660W@120V/1200W@277V
- Electronic Ballast(LED/CFL)-5A@120V/5A@277V
- Detect Area:360°, maximum coverage 60'diameter from 40'height
- High mode:0-10V;default 10V
- Low mode:Off,0-9.8V;default 1V
- Operating temperature:-40-158°F (-40-70°C)
- OperatingHumidity:20-90%
- IP66 for PIR LEN(top part of the sensor)

A WARNING

17

NOTE:Warm up time is 40 seconds.After the sensor connects input power first time,the light will keep on 40 secinds, then goes off to work normally.

WIRING DIAGRAM



Motion Sensor

BR1823-B-D wiring with dimming ballast or LED driver **Dimming Driver**

BR1823-B-D wiring with non-dimming ballast or LED driver Non-Dimming Driver

