# **Installation Instructions**



# **Cautions:**

- 1. Can not use the electric generator to test the LED lamp.
- 2. Please abide by related country, regional and local law and regulations when install this fixture.
- 3. To avoid electrical shock and damage, please do not install the lights in raining days.

### Notices:

- 1. To prevent from electric shock or fire risk, the installation must be conducted by operator who have professional electrical knowledge.
- 2. Please wear gloves to avoid injury before installing lamps.
- 3. During or after installation, if there are situations such as smoke, fire in the wires or lamps, please turn off the power immediately and notify relevant personnel of an overhaul.
- 4. This light can be used for outdoor installation.

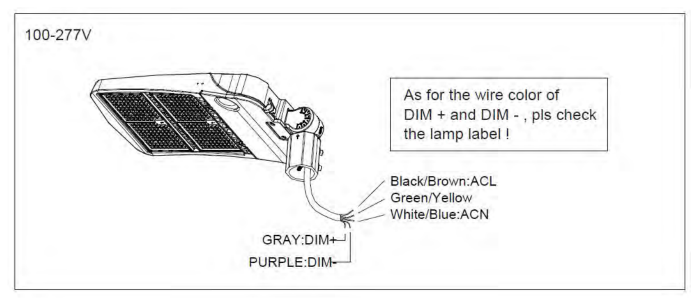
# Instructions:

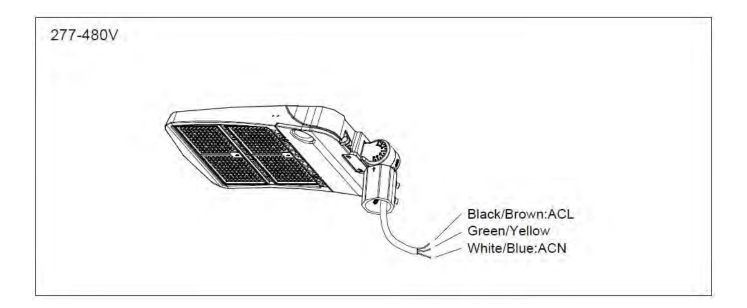
- 1 This product has dimming and non-dimming function, which differs in installation ways.
- 3 kind of dimming functions are available in this high bay light:
- Constant current can be achieved by 1-10VDC dimming.
- PWM signal dimming.
- Variation of resistance unit dimming(Please choose the appropriate dimming way according to your needs. You can also choose not to use this function)

3 Choose the wire connection ways, dimming ways and installation ways according to your needs and the led fixture purchased.

The Installation must be carried out by a qualified electrician.

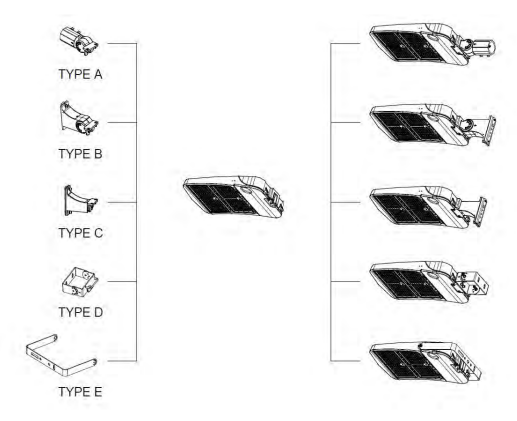
# Wiring Diagram:





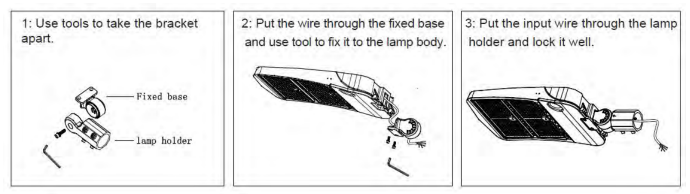
# **Optional Brackets and Installation Instructions**

1. There are 5 optional brackets for this fixture. The following is shoebox fixtures with different brackets.

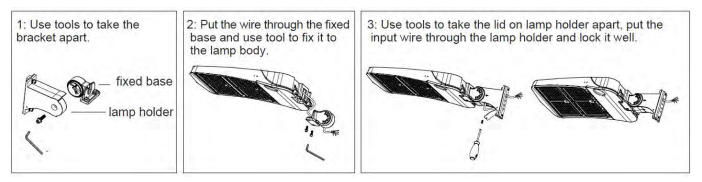


#### 2. Installation Instructions with different brackets.

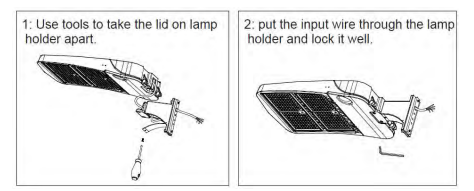
#### 2-1 Slip-fitter(TYPE A)



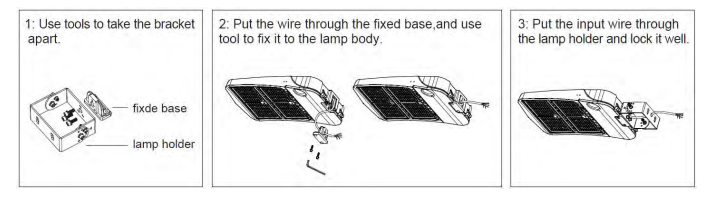
2-2 Square/Round pole mount with slip-fitter function (TYPE B)



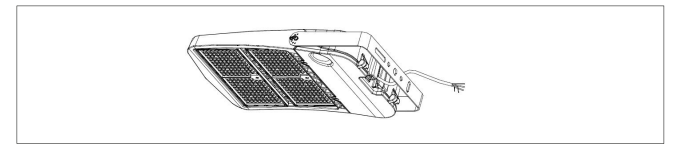
#### 2-3 Square/Round pole mount (TYPE C)



#### 2-4 Trunnion(TYPE D)



#### 2-5 Yoke(TYPE E)

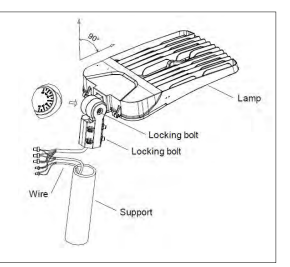


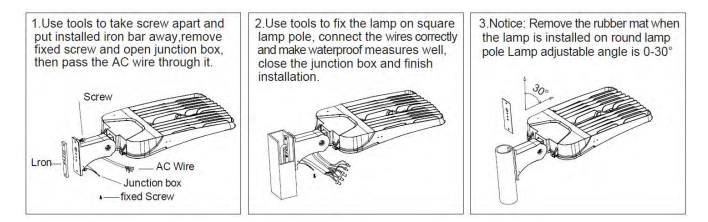
# Installation of LED Lamps:

#### Installation I: Slip-fitter(TYPE A)

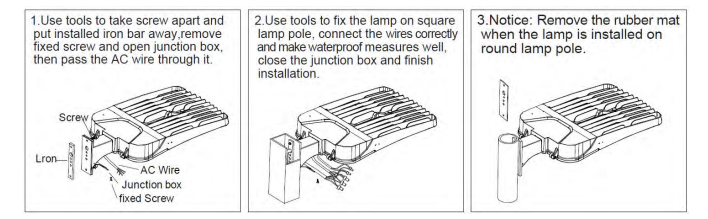
1: Loosen the 4 screws on the lamp holder, connect the wires correctly and put the wires into the lamp pole, then lock the screws well to fix the lamp on the lamp pole. 2: Loosen the locking bolt with tools, rotate the lamp and lock the screw after determining required angle.

Notice: Locking bolt can be only compatible with a lamp pole that the outer diameter is &60, lamp adjustable angle is 0-90°

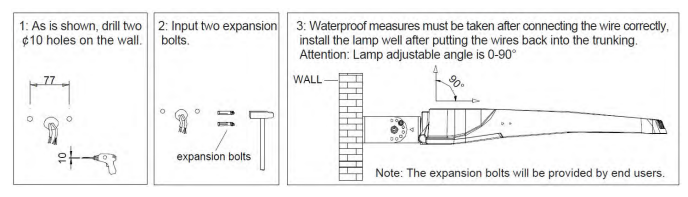




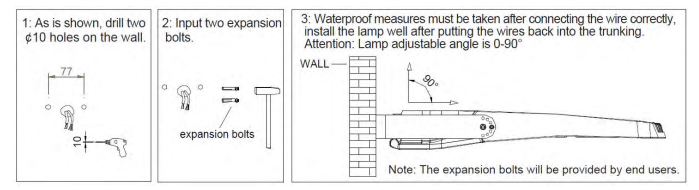
Installation III: Square/Round pole mount with slip-fitter function(TYPE C)



#### Installation IV: Trunnion(TYPE D)

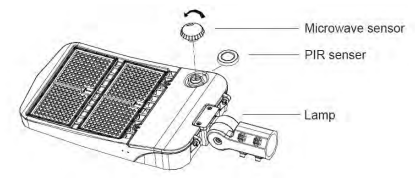


Installation V: Yoke(TYPE E)



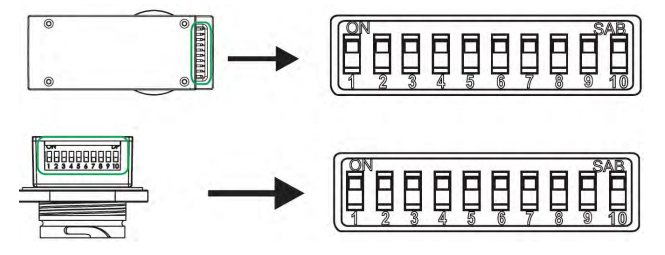
# Attention:

1 Dust cover should be installed well before installation when selecting the PIR sensor or Microwave sensor. The induction time can be adjusted as user requirement specification.



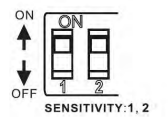
# PARAMETER SETTING BY DIP SWITCH

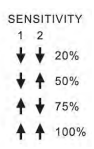
Consider the picture: 1, 2 set sensitivity; 3, 4 set hold time; 5, 6 set the lux; 7,8 stand-by light level; 9, 10 set-by time;



# **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 "  $\blacklozenge$  ", pull switch to the OFF position as "  $\blacklozenge$ ", switch location and detection range of the corresponding table is as follows:

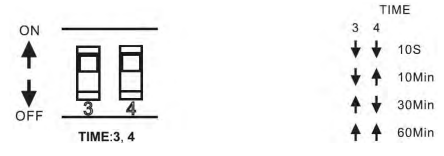




# Hold Time Setting

The light can be set to stay ON for any period of time between approx. 10sec and a maximum of 60min. 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 "\", pull switch to the OFF position as "\", switch location and light-control of the corresponding table as follows:



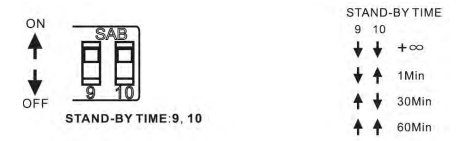
### Stand-by Light Level Setting

Switch to the ON is " $\uparrow$ ", switch to the OFF is " $\downarrow$ "; the corresponding file of switch location and detection distance as follows:



### **Stand-by Time Setting**

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



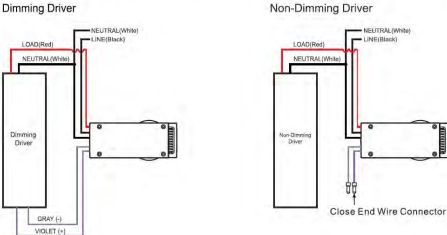
# **PARAMETER SETTING BY REMOTE CONTROL IN MANUAL OF RC-100 Wiring Diagrams**

or LED driver.

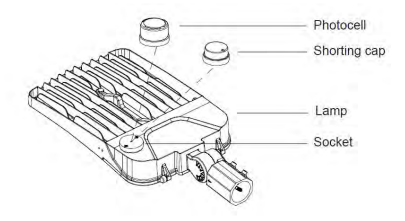
BRI823-B-D wiring with non-dimming ballast

BRI823-B-D wiring with dimming ballast or LED driver.

Dimming Driver



2 When the dimmable function is required, photocell should be installed on the back of lamp; When it's not required, shorting cap should be installed on the back of lamp.



Standard wire: L/live wire:Black\Brown; N/null wire:White\Blue; Ground wire:Green\Yellow-green. Warning/Avertissement: