# **OPERATING** INSTRUCTION

## SHINETOO LIGHTING USA LLC

Add:1263B Rand RD, Des Plaines, IL, 60016 USA T: +1 -(224)567-8070 +1-(224)567-8312 M:(847)899-1678 Email:lucy@stledlights.com

## JIAXING SHINETOO LIGHTING CO.,LTD(CHINA FACTORY)

Add:No.258 Xinchang Road, Xincheng Town, Xiuzhou District, Jiaxing City, Zhejiang Province, China Tel: +86-573-8350-0001 Fax: +86-573-8350-0005 Mobile: +86-138-0961-6725/+86-138-1878-3129 Email:lucy@stledlights.com







# ELECTRICIANS MUST READ PRIOR TO INSTALLATION



## WARNING: RISK OF ELECTRIC SHOCK

- Product must be installed by licensed electrician.
- Product designed for Industrial purpose only.
- Disconnect or turn off power before and during installation.
- •Verify that supply voltage is same as rated luminaire voltage.



## WARNING: RISK OF ELECTRIC INJURY

- Wear gloves and safety glasses at all times whilst handling the luminaire.
- Avoid direct eye exposure to the light source while it is on.



## WARNING: RISK OF BURN

- Avoid touching any extrenal surface of the luminaire when in use.
- Allow the luminaire to cool before handling.
- Follow all manufacturer's warnings, recommendations and restrictions.



## - CAUTION: RISK OF FIRE

- Keep combustible materials away from luminaire.
- Do not operate in close proximity to persons, combustible materials or substances affected by heat.
- Building insulation must not cover this luminaire.

## - CAUTION: RISK OF PRODUCT DAMAGE



- Remove protective film on reflector lens and luminaire.
- If the external flexible cable or plug of the luminaire isdamaged, return to manufacturer for repair or replacement.
- Ensure the product is not exposed to heat, chemicals or sharp objects.
- If the product is damaged, contact the supplier for maintenance or replacement to avoid hazards.
- Do not mount or support luminaire in a manner that can cut the outer sheath or damage wire insulation.
- Only use the luminaire in its intended location.



# - ELECTROSTATIC DISCHARGE (ESD):

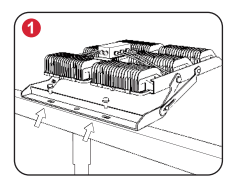
• ESD can damage LED fixtures. Personal grounding equipment must be worn during.

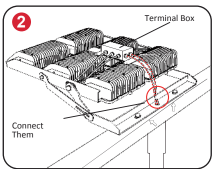
## \* DISCLAIMERS

This product must be installed and used as per these instructions This product is not suitable for installation in hazardous and/or corrosive areas This product has been designed to operate in ambient temperatures: -30°C to 50°C

## **INSTALLATION INSTRUCTIONS**

(NO ADAPTER / REMOTE DRIVE)





## STEP 1:

Put lamp on the pole. See 1.

## STEP 2:

Take out screws from the box, fix lamp on the pole, but not tighten. See ②.

### **STEP 3:**

Mount the laser locater on lamp and open it. See 3.



One person adjust angle of laser locater, make the light of laser hit the corresponding location point, and the other guy make sure of it. See 4.

### STEP 5:

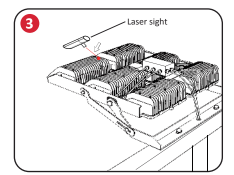
After location point is accurate, tighten the screw to fix lamp on the pole. See **5**.

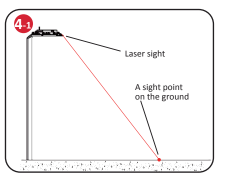
#### STFP 6:

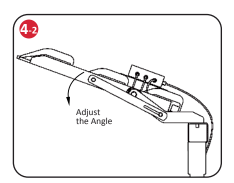
Every modular of lamp has one safety chain hole ,use safety rope passing through holes and fasten it .
See 6.

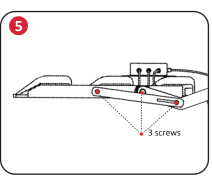
#### CTED 7.

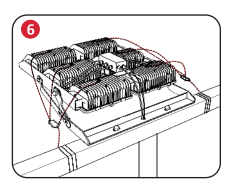
Turn on it and verify light distribution area. See 7.

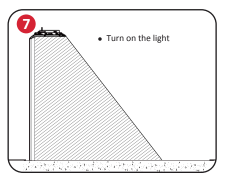






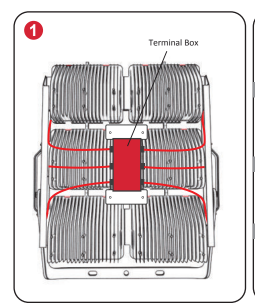


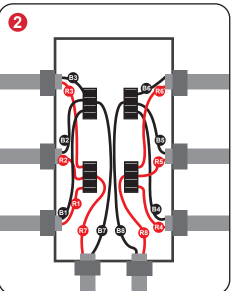


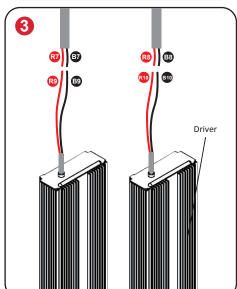


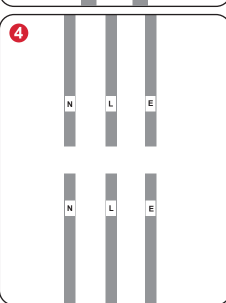
## **INSTALLATION INSTRUCTIONS**

(6 MODULES / 2 DRIVERS)









## STEP 1:

Plug the wires of each module into the Terminal Box. See 1.

## STEP 2:

Open the Terminal Box Connect R1, R2, R3 to R7 Connect B1, B2, B3 to B7 Connect R4, R5, R6 to R8 Connect B4, B5, B6 to B8 See 2.

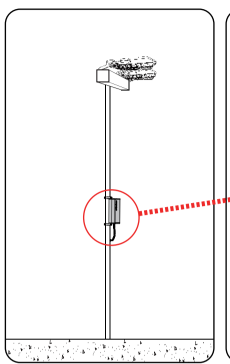
## STEP 3:

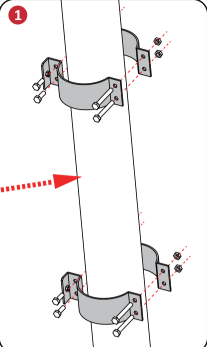
Connect R7 and R9 Connect B7 and B9 Connect R8 and R10 Connect B8 and B10 See ③.

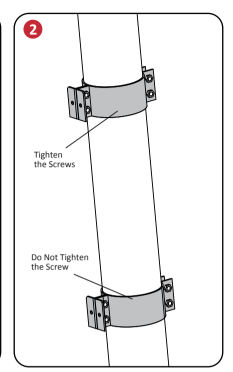
## STEP 4:

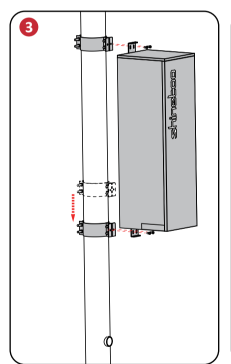
Connect the Driver to the wire.
Connect N and N
Connect L and L
Connect E and E
See 4.

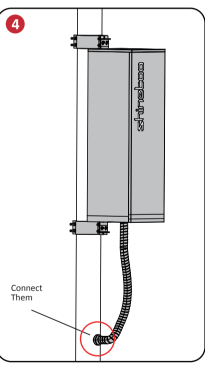
## **DRIVER BOX INSTALLATION - FIRST OPTION**











### STEP 1:

Fix the upper accessories on the light pole with your hands, as shown in the picture. See 1.

## STEP 2:

After fitting properly, tighten the screw, and install the lower part of the screw as the upper part . See ②. (note: do not tighten the lower part of the screw)

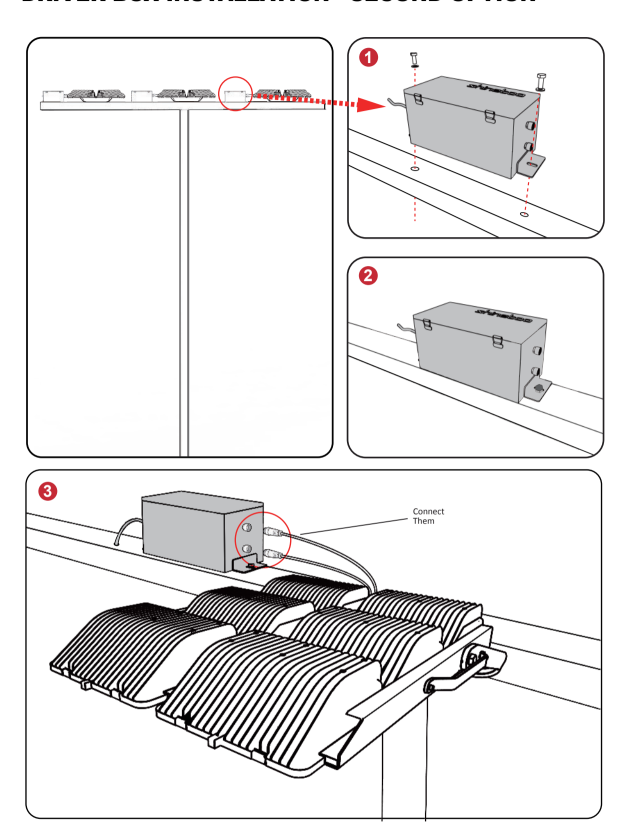
#### STEP 3:

Place the driver box at the interface end of the accessories. First fix the driver box and the accessories at the upper end and tighten the screws. Then adjust the position of the lower part of the accessories. When corresponding to the position of the driver box, fix the lower part of the power box on the top and tighten the screws. See ③.

## STEP 4:

Connect the driver cord to the lamp cord. See 4.

# **DRIVER BOX INSTALLATION - SECOND OPTION**



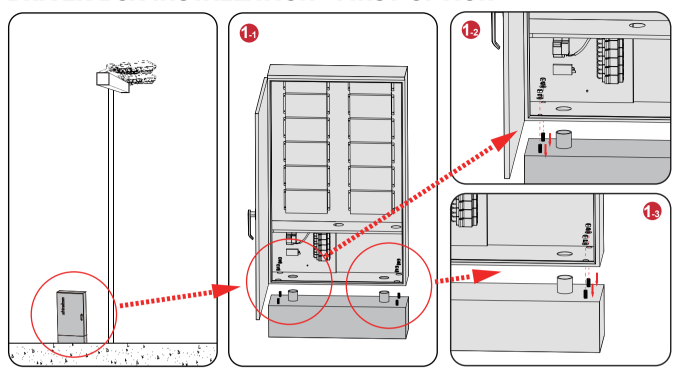
STEP 1:

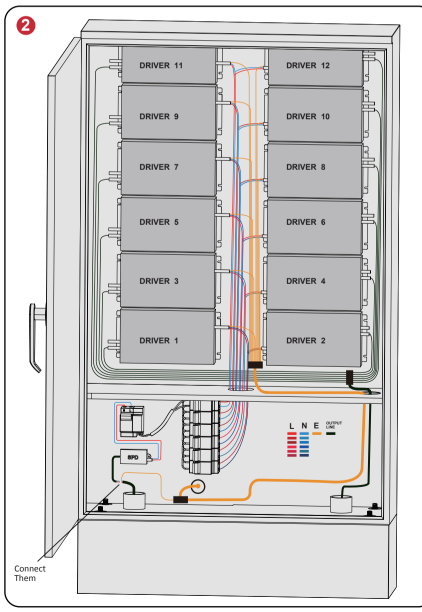
Place the driver box on the light pole and tighten the screws. See 12.

#### STEP 2:

Connect the lamp cable to the driver box. See 3.

# **DRIVER BOX INSTALLATION - FIRST OPTION**





## STEP 1:

First hammer the nails into the cement, then place the driver box on the concrete board and screw it in place. See 13 13.

## STEP 2:

Connect the lines according to the styles provided in figure 2. (note: do not tighten the lower part of the screw) See 2.