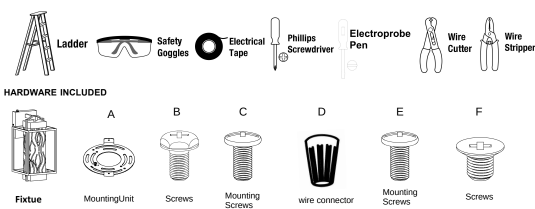
#### **ASSEMBLY INSTRUCTIONS**



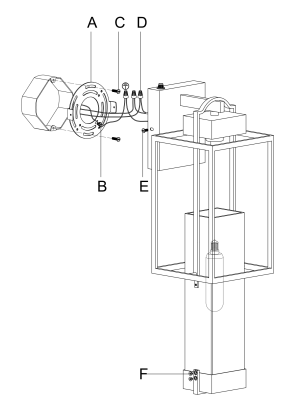
- ♦ Inspect the wire in sulation for any cuts abrasions, or exposed copper that may have resulted during shipping. If there is a defect in the wire, do not attempt installation.
- Before starting installation of this fixture or removal of aprevious fixture, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box.

#### **TOOLS REQUIRED**



#### \*PARTS SHOWN MAY DIFFER SLIGHTLY PER LIGHT FIXTURE

#### **EXPLODED PARTS**

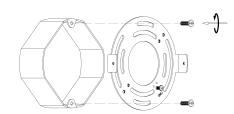


#### INSTALLATION

#### STEP 1

Unscrew the Screws from the mounting unit.

Use the mounting screws to attach the mounting unit to the junction box.



**Mounting Screws** 

#### STEP 2

Make the electrical connection from the junction box to the fixturet Connect the ground wire to the mounting unit using the preinstalled green ground screw Then, connect the positive, negative and ground wires with the supplied wire unts, Secure with electrical tape

Black or Red wire(hot) from the Junction box

white wire(neutral) from the Junction box

Bare or green ground wire from the Junction box

Sealiing tape

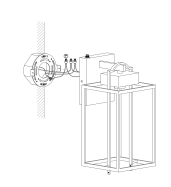
the fixture Grond wire from the fixture

Green Ground Screw

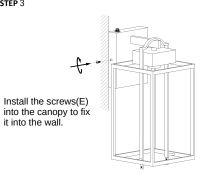
Black wire from

White wire from

the fixture







# STEP 4

Put the light bulb into the socket as below instruction. (suggest to use the T bulb)

**STEP** 5

Put the glass into the lamp frame fix it with the srews (F).



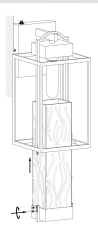


## **ASSEMBLY INSTRUCTIONS (INSTALLATION)**

## STEP 5

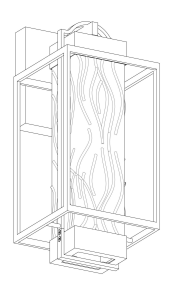
Attach the **fixture** to the **mounting unit** through **screw holes** as shown, and secure it with **rubber rings** and **screws**.

NOTICE:Please use caulk in the back plate and wall mounting surface to prevent water from entering.



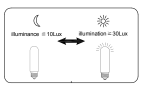
## STEP 6

Install bulbs (not included).

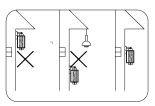


# **OPERATING INSTRUCTIONS**

1.Light control switch is an automatic controller, can be used for outdoor and indoor light control automatic lighting, when the night comes illuminance  $\leq 10$ Lux, the lamp will be automatically lit, and in the day when the illumination  $\geq 30$ Lux, the lamp will automatically turn off the lamp.



2. The photosensor should be Installed in a place with good photosensitivity, without obstacles affecting its acceptance of natural light, and backlit with the lamp source, so as to prevent the product from jumping when sensing its own light.



3. There should be no swinging objects in front of the photosensor.

