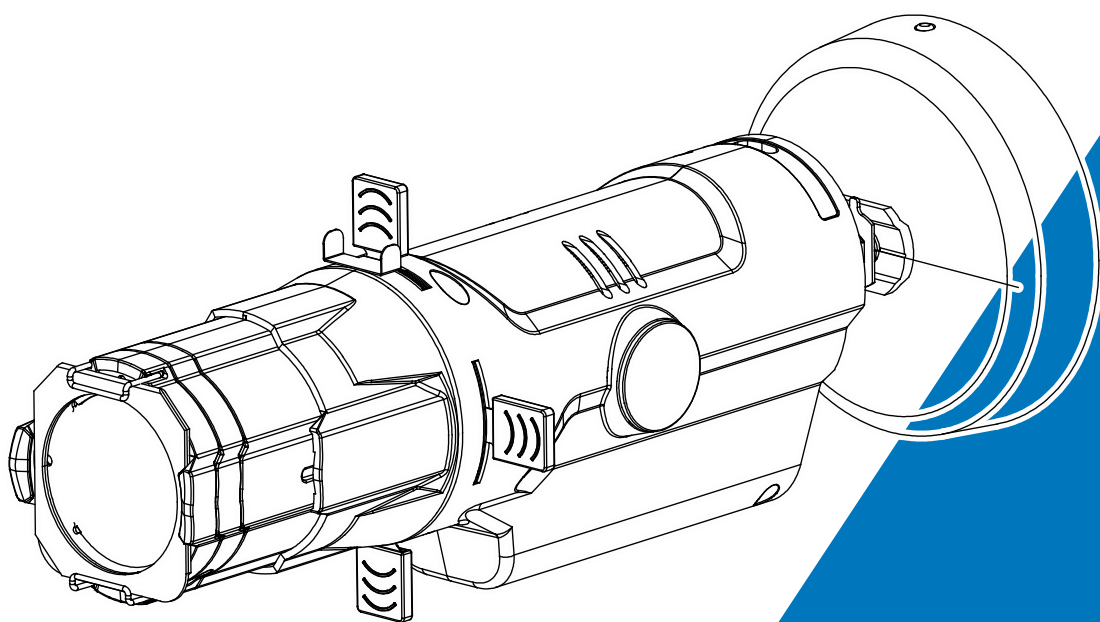




CEILING 40

E-40 C CW DXX

E-40 C WW DXX



User Manual

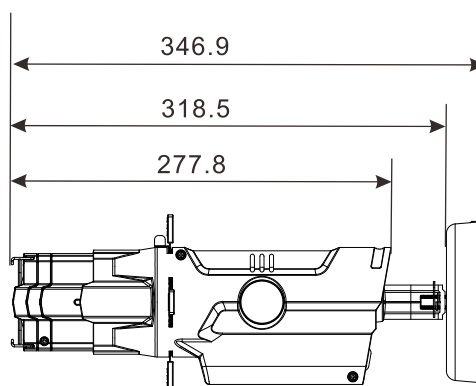
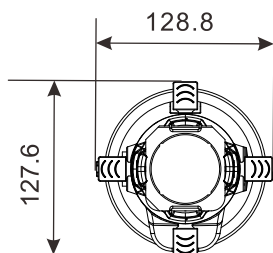
Please read the instruction carefully before use

Feature:

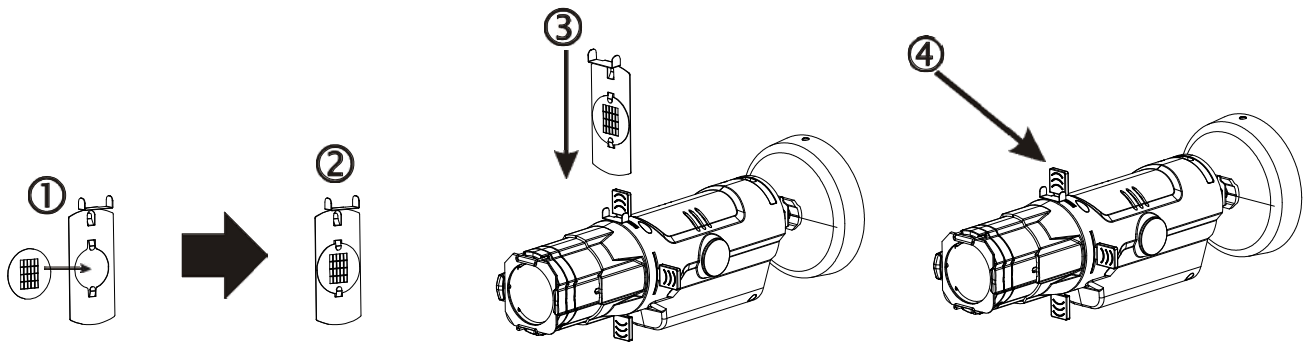
- ◇ **Light Source:** 1 x 36W cool white LED (**E-40C CW**)
1 x 36W warm white LED (**E-40C WW**)
1 x 12W cool white LED (**E-10C CW**)
1 x 12W warm white LED (**E-10C WW**)
- ◇ **Color temperature:** 3200 \pm 150K (**E-10C/40C WW**)
5600 \pm 150K (**E-10C/40C CW**)
- ◇ **Beam Angle:** 19°/26°
- ◇ **CRI**≥95

Specification:

- ◇ **Power Voltage:** AC 180~264V,50/60Hz
- ◇ **Power Consumption:** 15W (**E-10C CW WW**)
24W (**E-40C CW WW**)
- ◇ **Weight:** 1.3Kgs (**E-10C**)
1.5Kgs (**E-40C**)
- ◇ **Dimension:** 346.9 x 128.8x 127.6 mm

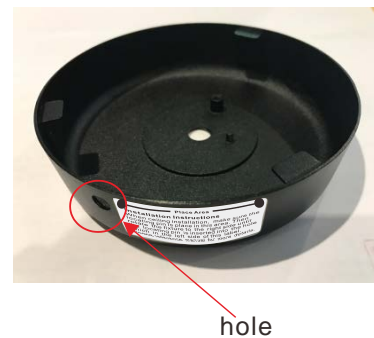
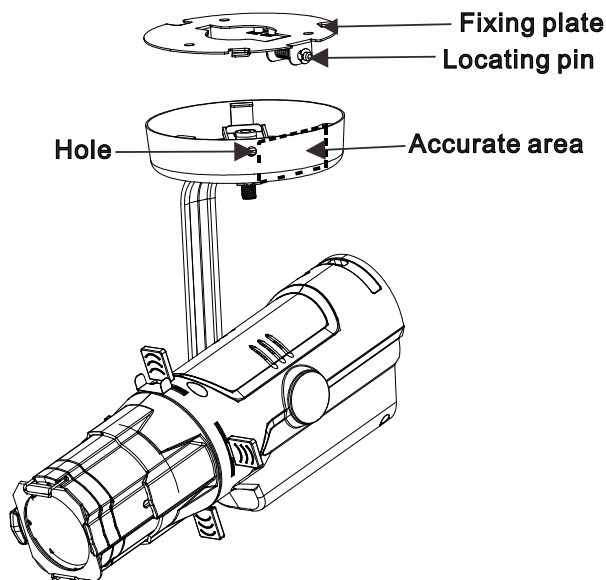


How To Change The Gobo

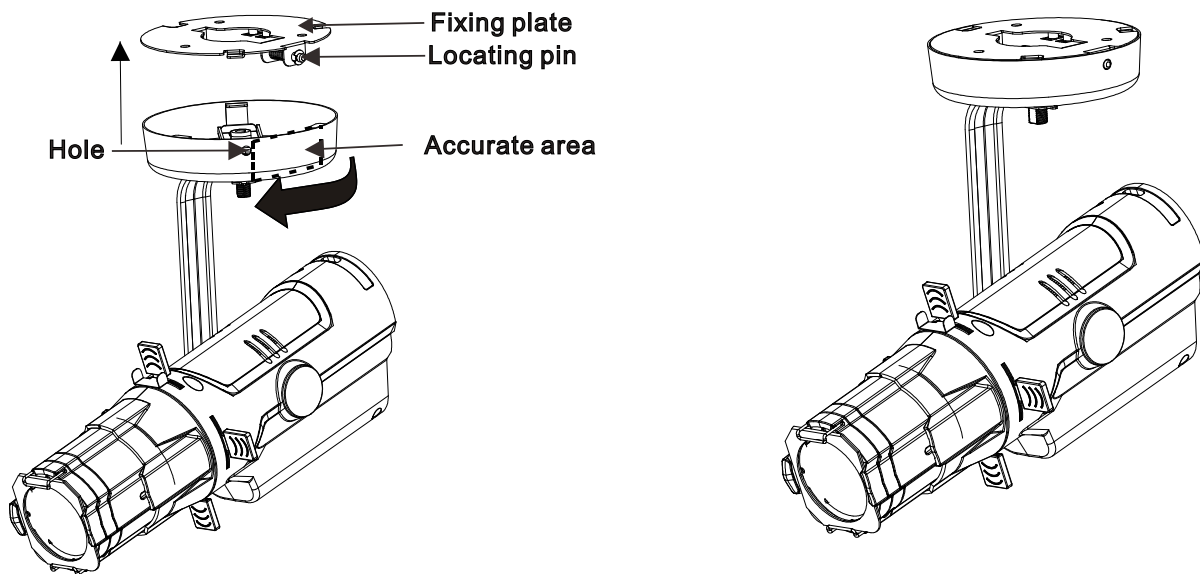


At first, put the gobo by hand as the arrow into the gobo gel splint, and insert the gobo gel splint into the slot of the unit, please turn the hand knob to left or right in order to take out gobo gel splint.

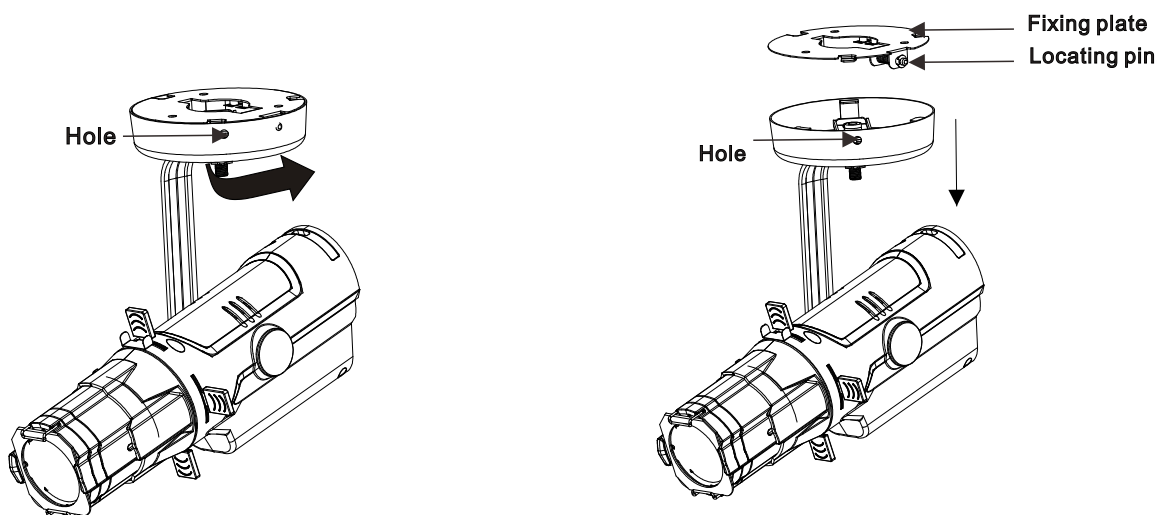
Installation



Fix the fixing plate on the ceiling via screws , make sure the locating pin is place in the accurate area.



Hang up the fixture, then rotate the fixture to the right side until the locating pin is inserted into the hole.



When remove the fixture, press on the locating pin, then rotate the fixture to the left side until the locating pin is in the accurate area, take down the fixture .

Troubleshooting

- Following are a few common problems that may occur during operation. Here are some suggestions for easy troubleshooting:
- The fixture does not work, no light
- Check the connection of power and main fuse.
- Measure the mains voltage on the main connector.

Maintenance

Clean the front transparent cover at least every 1-2 months. Use a moist, lint-free cloth. Never use alcohol or solvents!

Declaration of Conformity

We declare that our products (lighting equipments) comply with the following specification and bears CE mark in accordance with the provision of the Electromagnetic Compatibility (EMC) Directive 89/336/EEC.

EN55103-1: 2009+A1:2012; EN55103-2: 2009;
EN61000-3-2: 2014; EN61000-3-3: 2013.

&

Harmonized Standard

EN 60598-1:2015; EN 60598-2-17:1989 + A2:1991;
EN 62471:2008; EN 62493: 2010
Safety of household and similar electrical appliances
Part 1: General requirements

Innovation, Quality, Performance