

QR code for Installations Instructions

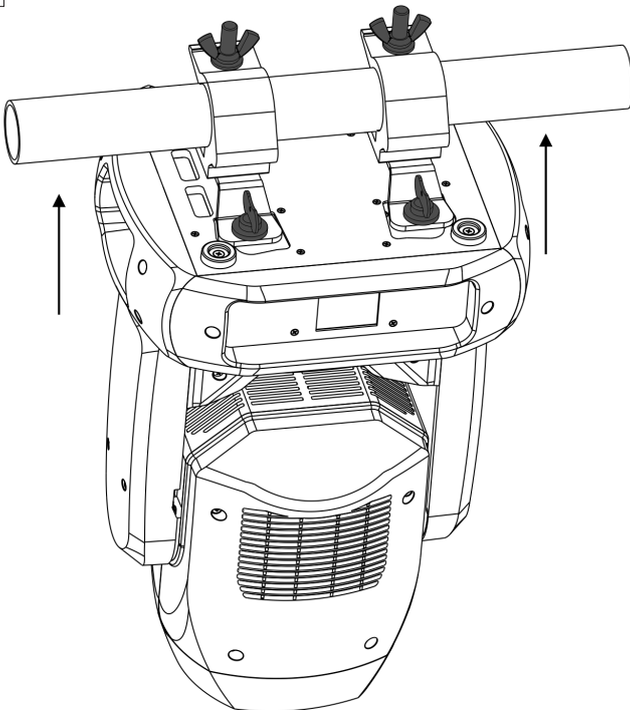


Fixture must be installed by a qualified electrician in accordance with all national and local electrical and construction codes and regulations. This device falls under class one and must be grounded!

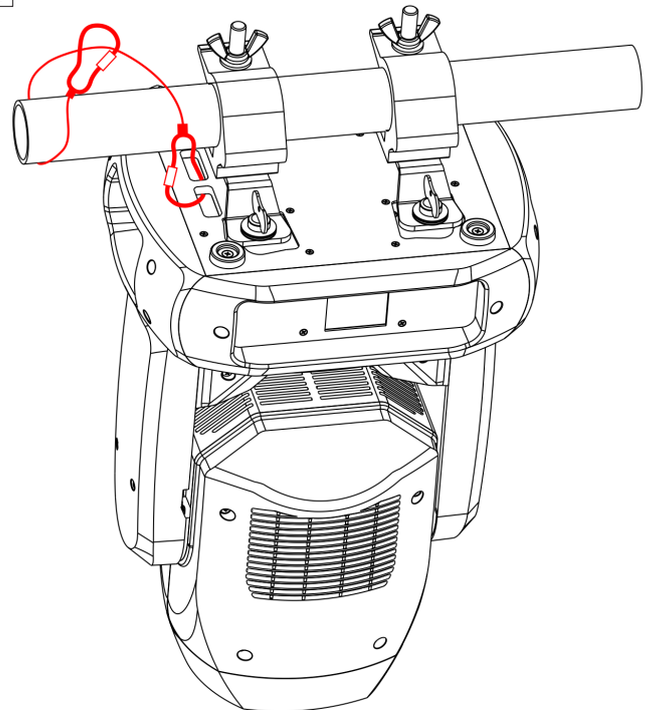


**STEP 1A**  
**MOUNTING THE FIXTURE**

1



2

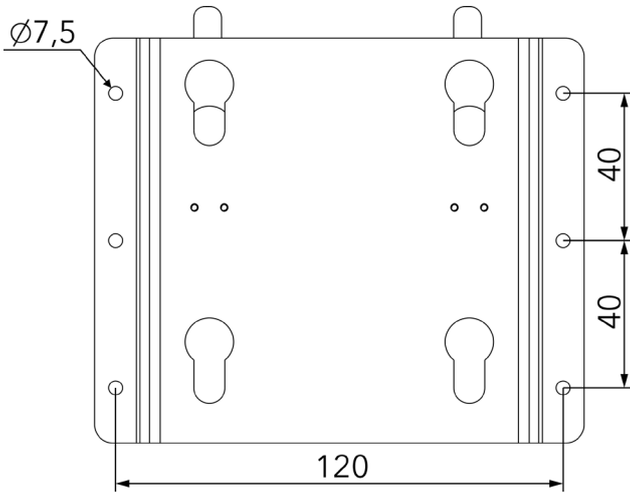


Fasten Promotion tightly to a rig (pole) via two clamps. Pay extra caution and be sure, that fixture is mounted safely and clamps are tighten properly to the fixture and the rig.

Secure the fixture to the pole via safety wire with carabiner on each end. One carabiner installed inside the base of fixture and other around the safety wire to create a loop around the pole. As illustrated on the picture.

**STEP 2B**  
**CEILING MOUNTING KIT INSTALLATION**

1

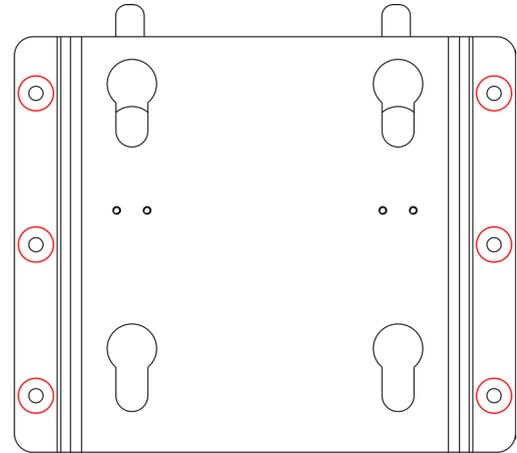


Prepare 6 holes into the ceiling according to the spacing of the mounting kit holes and dimension illustrated above.

2

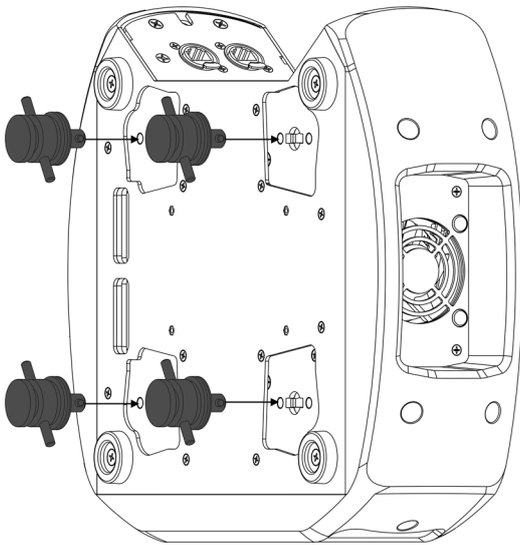


Use fasteners that are appropriate for use with your mounting surface.



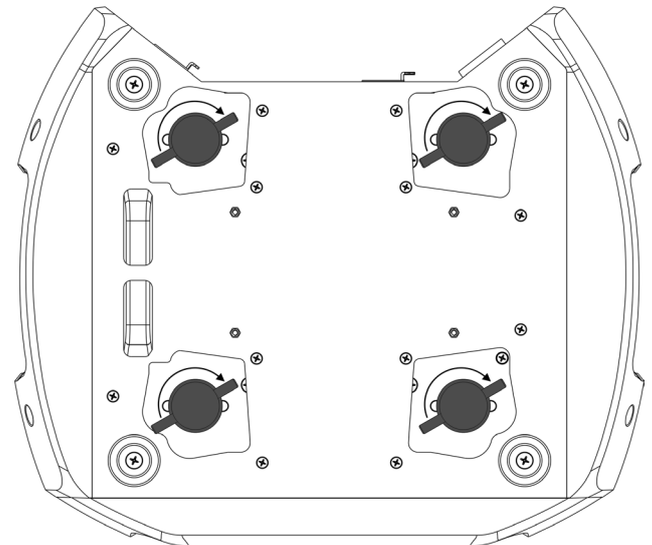
Fasten the mounting kit to the surface.

3



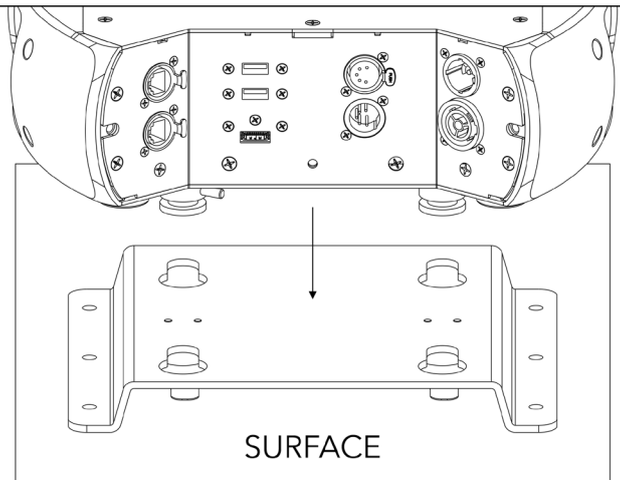
Insert 4 CAMLOCs into the 4 locks from the bellow of fixture's base.

4

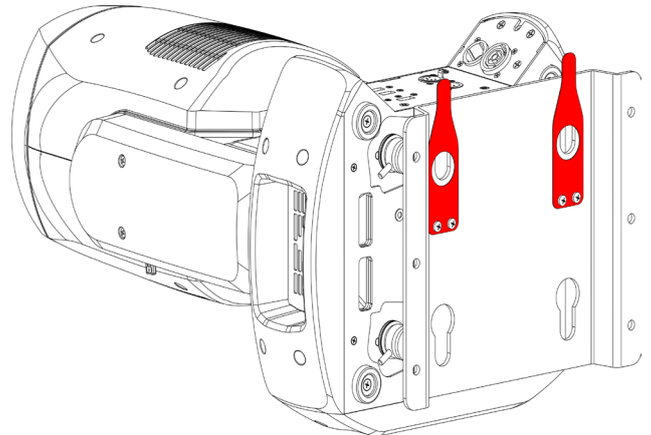


Turn the CAMLOCs clockwise (as illustrated) until it snaps into locked position.

5



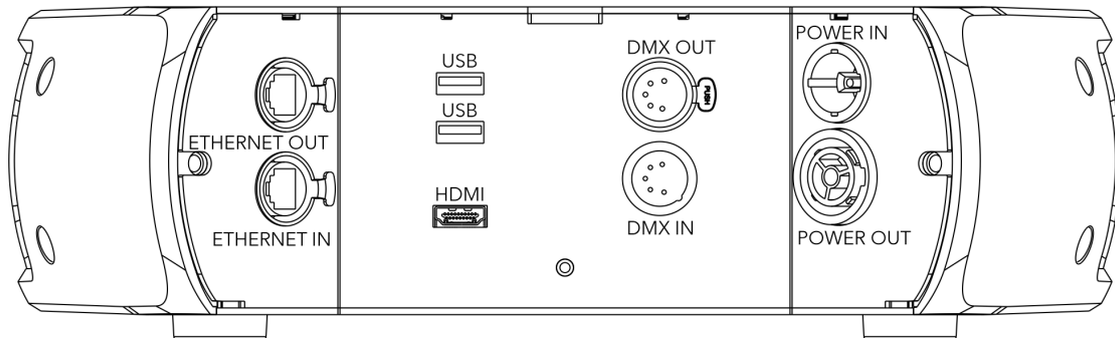
6



Insert the fixture with installed CAMLOCs into the mounting kit, by pushing the safety lock and sliding into locked position. CAMLOCs must be secured by snapping the safety lock into position.

In case of mounting the fixture onto a wall, mounting kit must be oriented by safety locks facing upwards and fixture mounted as described in previous step (5). To dismantle the fixture from mounting kit, lift up the safety lock, slide fixture to unlocked position and remove the fixture.

**STEP 2  
CONNECTION**



Power Connection - Power IN

	L	N	GROUND
<b>Core (EU)</b>	Brown	Blue	Green/Yellow
<b>Core (US)</b>	Black	White	Green

**Building a serial DMX chain:**

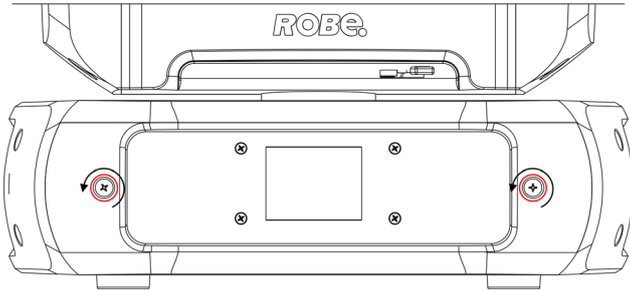
Connect the DMX output of the first fixture in the DMX chain with the DMX input of the next fixture. Always connect one output with the input of the next fixture until all fixtures are connected. Up to 32 fixtures can be interconnected.

**Caution:**

At the last fixture, the DMX cable has to be terminated with a terminator. Solder a 120 Ω resistor between Signal (-) and Signal (+) into a 5-pin XLR plug and plug it in the DMX output of the last fixture.

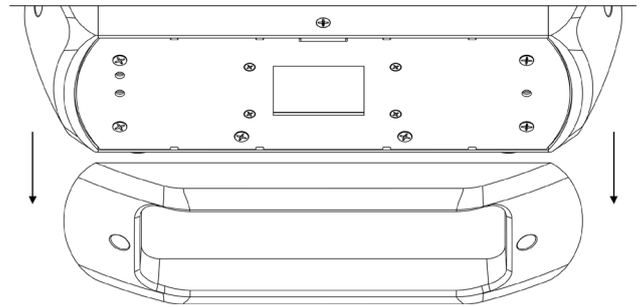
STEP 3  
COVER INSTALLATION

1 Display cover



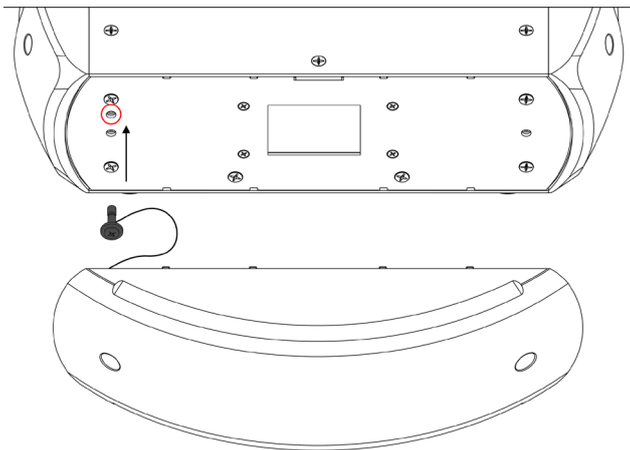
Loosen "quarter-turn" lock on each side of display frame.

2



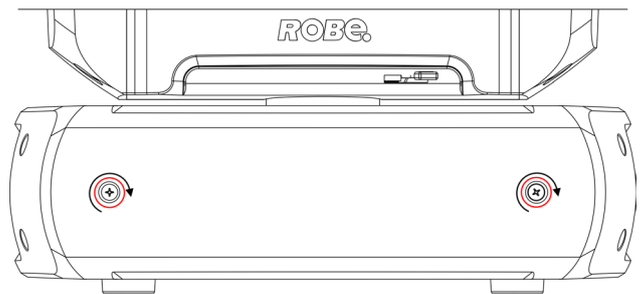
Remove the display frame.

3



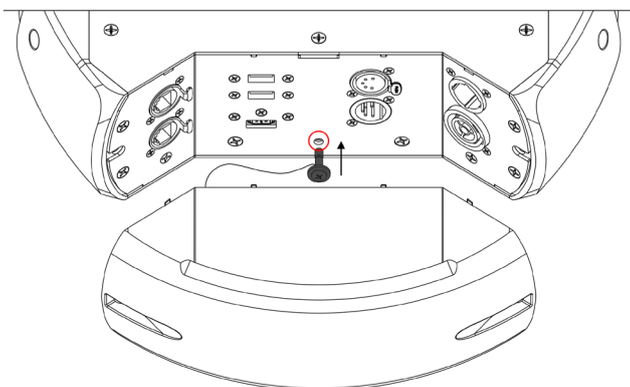
Secure the display cover by fastening the "quarter-turn" lock with safety wire attached into the base of fixture, as illustrated.

4



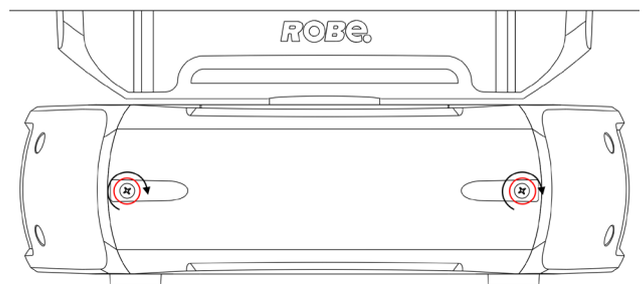
Fasten the display cover to the base of fixture with two "quarter-turn" locks.

1 Additional cover



Secure the additional cover by fastening the "quarter-turn" lock with safety wire attached into the base of fixture, as illustrated.

2



Fasten the additional cover to the base of fixture with two "quarter-turn" locks.