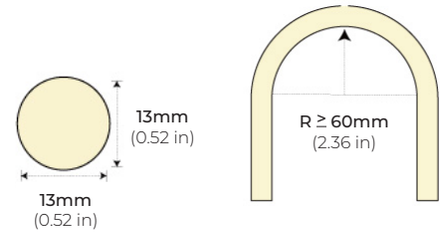


INSTALLATION GUIDE

DIMENSIONS



PRE-INSTALLATION

Surface Mount

Power input is 24V/ 48V. Confirm the source voltage is compatible.

Disconnect power source prior to installation.

SAFETY

Read all instructions before installation.

These products may represent a possible shock or fire hazard if improperly installed.

Do not look directly into light.

Do not submerge in water.

-  Product should be installed by a qualified electrician.
-  Product should be installed in accordance with these instructions and current electrical codes.
-  Must be installed with CORE Lighting Drivers
-  Product is 24V/ 48V. Do not connect to 120V power source.

MOUNTING CLIP INSTALLATION

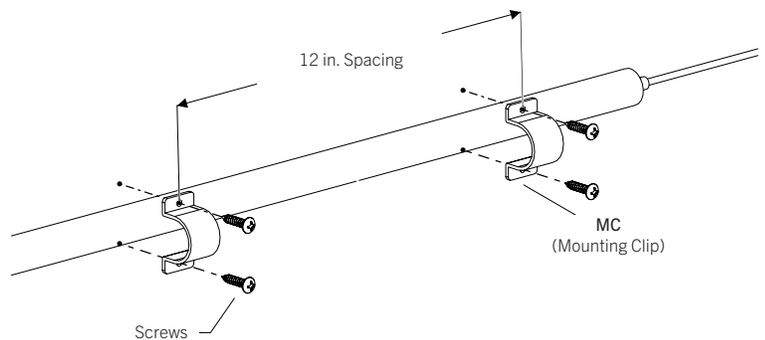
SLQ15-MC

- STEP 1** Position the Sling against the mounting surface. Align to the mounting clips 12 inches apart.

- STEP 2** Using the appropriate screws, secure the clips in place.

- STEP 3** Repeat steps 1 and 2 the entire length of the fixture.

- STEP 4** Connect the power feed to the power supply.



DISCREET MOUNTING BRACKET INSTALLATION
SLQ15-DMB

- STEP 1 Draw positioning lines on the mounting surface according to the desired shape. (Figure 1)

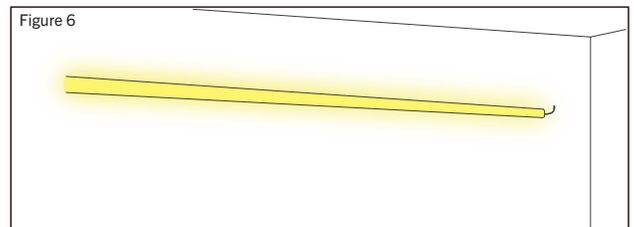
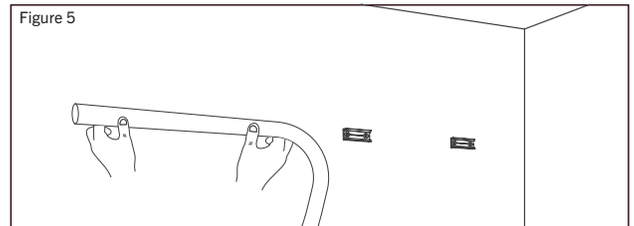
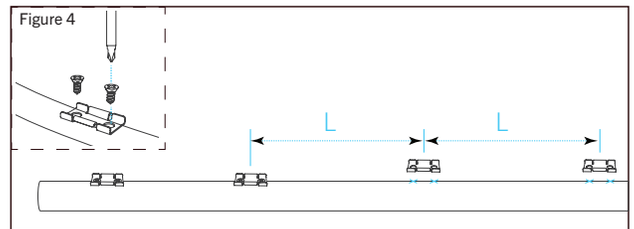
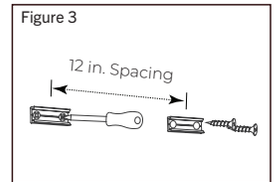
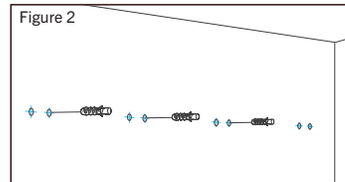
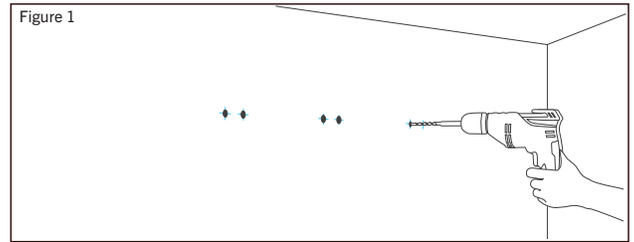
- STEP 2 Drill holes at the drawn positioning lines. Insert a rubber plug inside of each drilled hole. (Figure 2)

- STEP 3 Align the buckles with the drilled positioning holes and secure to the surface with appropriate screws. (Figure 3)
**Factory recommends positioning each bracket at least 12 inches apart.*

- STEP 4 Confirm the position of the first mounting bracket per the bending direction of the neon and secure in place with appropriate screws. (Figure 4)
**The distance between the mounting clips should mirror the mounting buckles fixed to the mounting surface.*

- STEP 5 Align the mounting bracket with the buckles on the mounting surface. Press together to secure in place. (Figure 5)

- STEP 6 Connect the power feed to the power supply. Power on. (Figure 6)



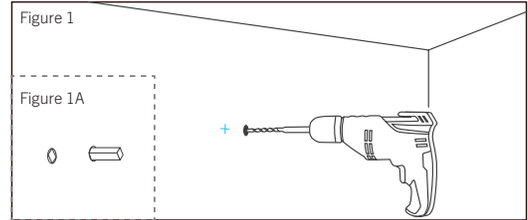
ROUND PLATE INSTALLATION

SLQ15-RPX (S | M | L)

STEP 1

Determine the position of the mounting base, based on the screwhole spacing, and mark your chosen mounting surface. Drill a Ø6mm hole for each mounting screw. (Figure 1)

Insert rubber plugs into each drill hole. (Figure 1A)

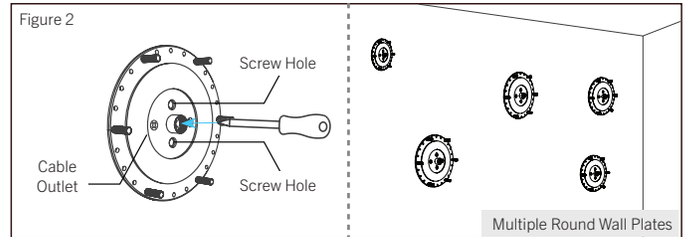


STEP 2

Secure the round plate base to your mounting surface with appropriate screws in each screw hole. (Figure 2)

**If your design requires more than one Round Wall Plate, repeat steps 1 and 2.*

**Factory recommends at least 2-3 people to install.*



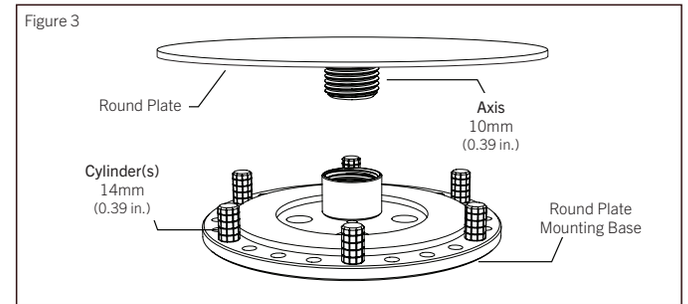
STEP 3

Match cylinders (14mm) and center axis (10mm) quantity according to your planned design. Screw in place. (Figure 3)

STEP 4

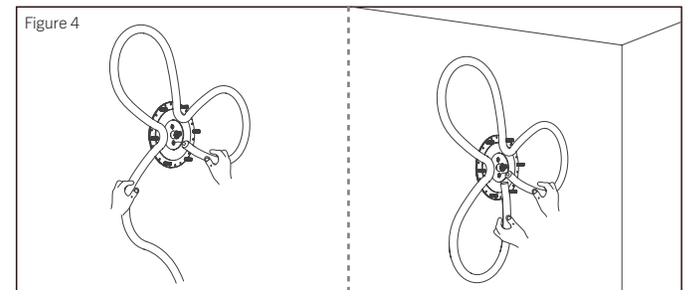
Begin creating your planned design by weaving through the cylinders. Secure your designs in place using "invisible accessories". (Figure 4)

**Refer to product spec sheet for compatible accessories.*



STEP 5

Screw on the round plate on to the mounting base and tighten. (Figure 5)



STEP 6

Connect the power feed to the main power supply.

