OUTDOOR CYLINDERS - WALL

INSTALLATION INSTRUCTIONS



WARNING:

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.

- LEDs are ESD (Electro Static Discharge) sensitive devices that can be easily damaged if the proper ESD mitigating steps are not taken.
- LEDs are very sensitive to mechanical damage. Caution must be taken to avoid damage to the LEDs.
- ESD or mechanical damage voids all warranties.
- Suitable for dry and damp locations.

FOR USE WITH

W4CR

W4CRDI

W6CR

W6CRDI

CONTENTS

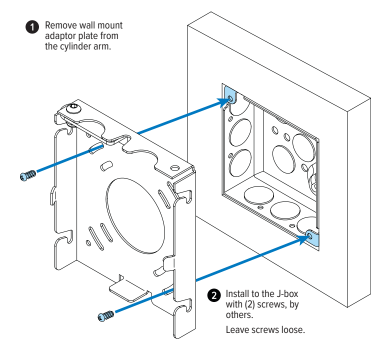
STEP 1 PREPARATION	•
STEP 2 WIRING.	2
STEP 3 MOUNTING	2

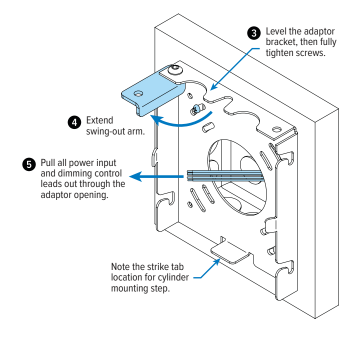
TOOLS REQUIRED

- Pre-installed 4" square galvanized recessed junction box, by others
- (2) J-box screws, by others
- 3/32" hex bit, by others
- · Silicone caulk, by others

STEP 1 PREPARATION

A. Install wall mount adaptor



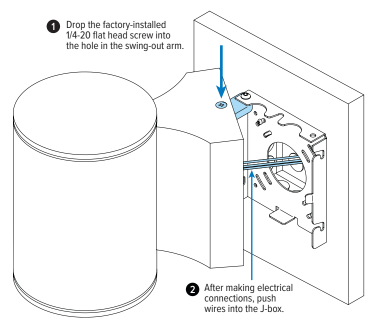


OUTDOOR CYLINDERS - WALL

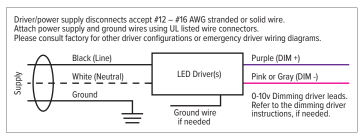
INSTALLATION INSTRUCTIONS

STEP 2 WIRING

A. Provide temporary fixture support



B. Make power input and dimming control electrical connections in accordance with NEC and local codes. Low-voltage lead terminations for cylinders with remote driver box.



STEP 3 MOUNTING

A. Attach cylinder wall arm to wall mount adaptor

Lift the cylinder off the swing-out arm.

Retract swing-out arm.

Slide (4) pin inserts inside wall arm into (4) dogleg slots.

B. Secure cylinder, then caulk

IMPORTANT: Silicone caulk MUST be applied around the ENTIRE perimeter of the wall arm, where it meets the wall.

