

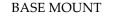
N/A



ARROWLINEAR **INDOOR**

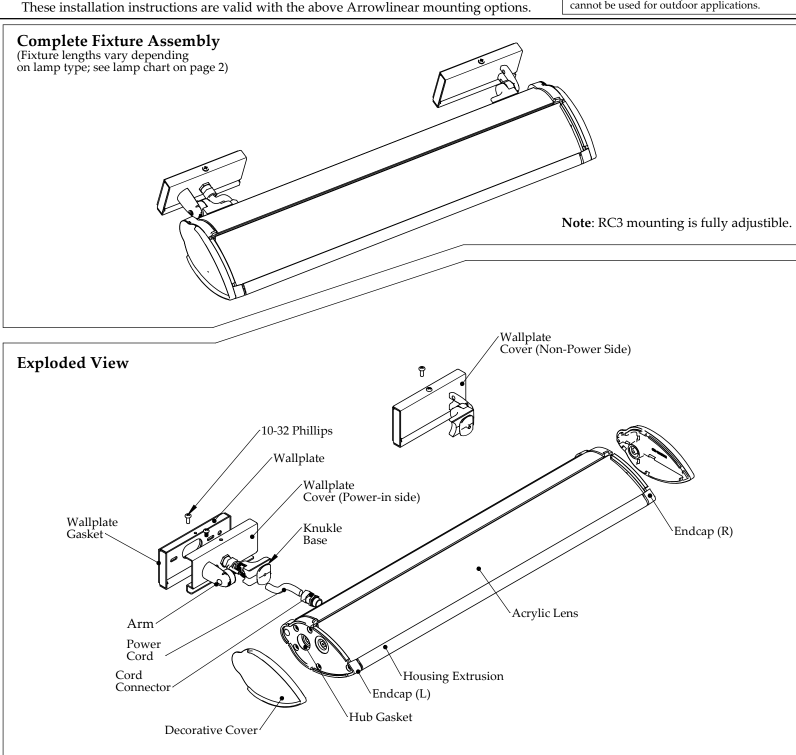
RC3: BASE, WALL, CEILING

Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. Do not mount fixtures vertically. Indoor fixtures cannot be used for outdoor applications.



WALL MOUNT

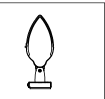
CANTILEVER MOUNT

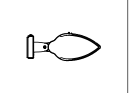


Printed in USA









N/A



ARROWLINEAR INDOOR

RC3: BASE, WALL, CEILING

Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. Do not mount fixtures vertically. Indoor fixtures cannot be used for outdoor applications.

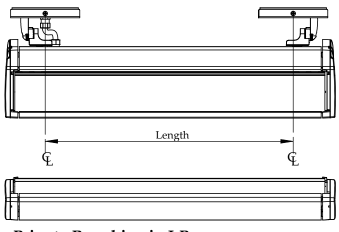
BASE MOUNT

WALL MOUNT

CANTILEVER MOUNT

These installation instructions are valid with the above Arrowlinear mounting options.

| Lamp Chart | | | |
|------------|-----------|----------------|-----------------------------------|
| Available | Available | Available Lamp | Mounting plate |
| Lengths | Wattages | Types | centers in(mm) |
| 1FT | 12W | (LED) | Single Mount |
| 2FT | 14W | (T5) | |
| 2FT | 17W | (T8) | 22 - 13/16IN (580mm) |
| 2FT | 24W | (T5 HO) | |
| 2FT | 22W | (LED) | |
| 3FT | 21W | (T5) | |
| 3FT | 25W | (T8) | 34 - 5/8IN (880mm) |
| 3FT | 39W | (T5 HO) | |
| 3FT | 33W | (LED) | |
| 4FT | 28W | (T5) | |
| 4FT | 32W | (T8) | 46 - 7/16 I N (1180mm) |
| 4FT | 54W | (T5 HO) | |
| 4FT | 44W | (LED) | |
| 6FT | 2 X 21W | (T5) | |
| 6FT | 2 X 25W | (T8) | 72 - 29/32 I N (1852mm) |
| 6FT | 2 X 39W | (T5 HO) | |
| 6FT | 3 X 33W | (LED) | |
| 8FT | 2 X 28W | (T5) | |
| 8FT | 2 X 32W | (T8) | 96 - 17/32 I N (2452mm) |
| 8FT | 2 X 54W | (T5 HO) | |
| 8FT | 2 X 44W | (LED) | |
| 12FT | 3 X 28W | (T5) | 146 - 27/64IN |
| 12FT | 3 X 32W | (T8) | (3719mm) |
| 12FT | 3 X 54W | (T5 HO) | MIDDLE ARM |
| 12FT | 3 X 44W | (LED) | 73 - 7/32N (l860mm) |

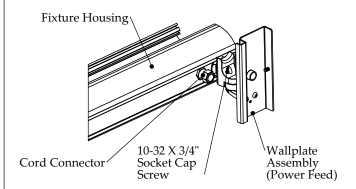


Prior to Roughing in J-Boxes:

- 1. Determine the location of fixture mounting and verify structure will support the weight of the fixtures. If necessary, use additional bracing to support Fixture.
- 2. Using mounting plate centers provided in lamp chart, attach mounting arms to fixture assembly (ref. figure 1).
- 3. Install Indoor rated J-Boxes (by others) (ref. figure 2).

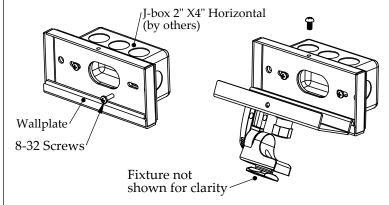
Note: 12FT fixtures do require a middle arm. (See lamp chart)

Mounting Arm to Fixture Assembly



- 1. Assemble wallplate power feed and knuckle together.
- 2. Once the wallplate assembly (Power Feed or Non Power) is assembled, place the Knuckle base horizontally into extrusion track located on back of the fixture (shown above).
- 3. Rotate the complete wallplate arm Power Feed assembly counterclockwise 90°; and the Non-Power assembly clockwise 90°.
- 4. Adjust Mounting Arms horizontally to match the desired mounting location and tighten the 10-32 X 3/4"Socket Cap screw; use lamp chart for recommended standard spacing.

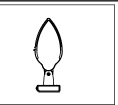
Mounting Power-side Assembly



- 1. Once the RC3 mounting arms have been completely assembled, secure Wallplate over the Horizontal J-box. If necessary, use additional bracing to support. Using 8-32 screws for alignment purpose only, use appropriate 1/4" fasteners (by others), to mount to
- 2. Use the hinge wallplate feature to hang the fixture while you wire the fixture power to the main power inside the J-box, making sure to rotate the fixture back up and secure using the provided hardware.









WALL MOUNT



CANTILEVER MOUNT



These installation instructions are valid with the above Arrowlinear mounting options.

ARROWLINEAR **INDOOR** RC3: BASE, WALL, CEILING,

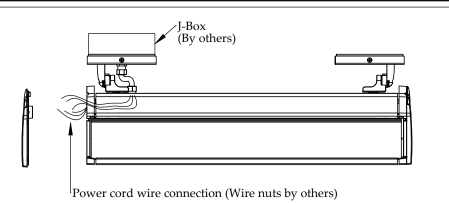
Warning: Before starting any work ensure that all sources of power are turned off. All work

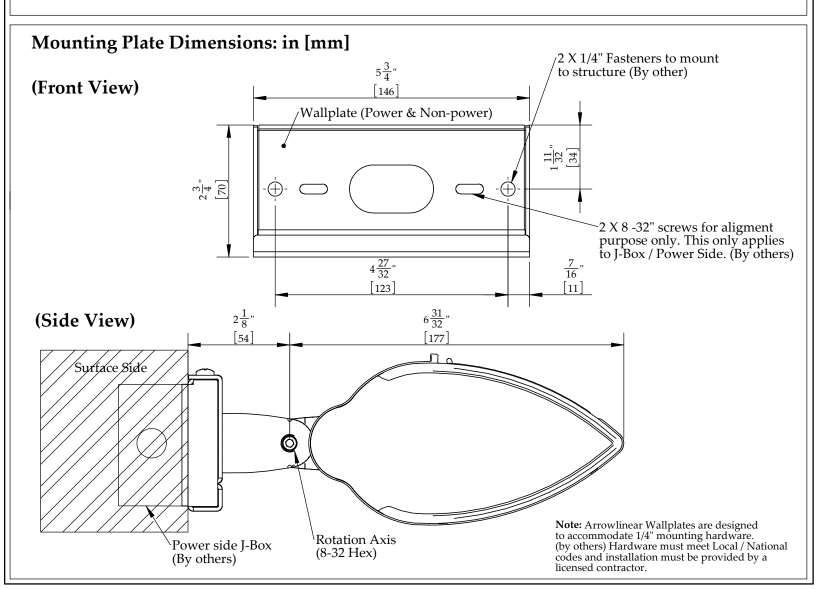
must meet local/national codes and be performed by a certified electrician. Do not mount fixtures vertically. Indoor fixtures cannot be used for outdoor applications.

Power Feed

BASE MOUNT

- 1. Wire the power cord (supplied) to the inside of the fixture by running the power cord through the endcap and out the back through the cord connector (If needed remove reflector).
- 2. Attach all wires and ensure all connections are properly matched. Hide wires inside the fixture and attach Decorative Cover using 10-32 X 1/2" Socket Cap screw.





Printed in USA

