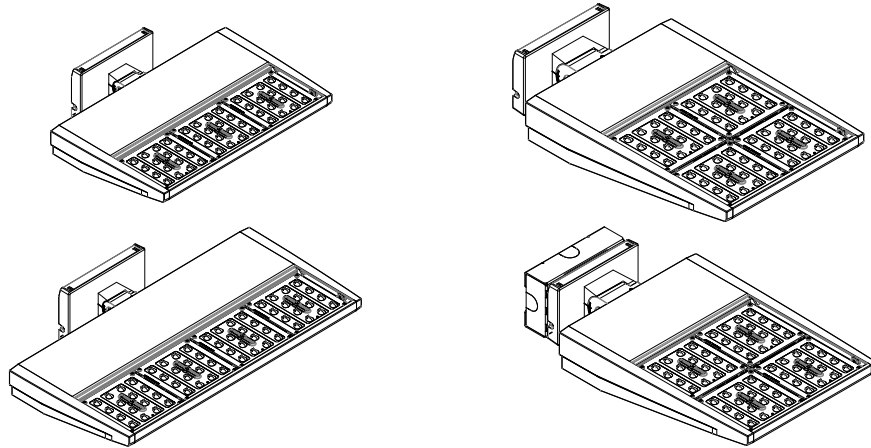


**ASYX 2.0****S3-S4-L3-L4-L5-L6 Wall Installation Instructions**

**IMPORTANT:** Read carefully before installing fixture. Retain for future reference.

---

**⚠ WARNING**

---

**Risk of Electric Shock. Disconnect power at fuse or circuit breaker before installing or servicing.**

---

**⚠ WARNING**

---

**Risk of Fire/Electric Shock. If not qualified, consult an electrician.**

---

**⚠ WARNING**

---

**Proper grounding is required to ensure personal safety.**

---

**⚠ WARNING**

---

**Risk of burn. Use protective gear to ensure to ensure personal safety.**

---

**⚠ WARNING**

---

**Disconnect all power before proceeding with installation.**

---

**Note:** This product must be installed in accordance with the applicable installation code by a certified electrician, familiar with the construction and operation of the product and hazards involved.

**Note:** To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or any sharp objects.

**Note:** Fixture in compliance with UL 1598 and UL 8750.

**Note:** Wet locations listed.

**Note:** MAX ambient temperature 40°C for all fixtures except L6 which is rated to 30°C ambient.

**Note:** All electrical wire from junction box to fixture head to be provided by others and follow local codes.

**Note:** Ensure mounting surface can support fixture head(s) and entire fixture assembly.

**Note:** Ensure all screws are torqued to proper settings.

**Description:** The ASYX 2.0 second generation of asymmetric lighting is designed for general ambient illumination and accenting architectural features. The luminaire allows for both forward and wide distributions as well four different color temperatures to accommodate any space. The ASYX 2.0 utilizes the patented and highly efficient AccuLED Optics™ system for industry leading performance. IP66 rated

**Construction:** Heavy-wall die cast aluminum end caps with extruded aluminum housing. Housing fins allow for air flow and thermal management. Fixture housing is coated using electrostatically charged polyester powder coat paint for superior protection against fade and wear.

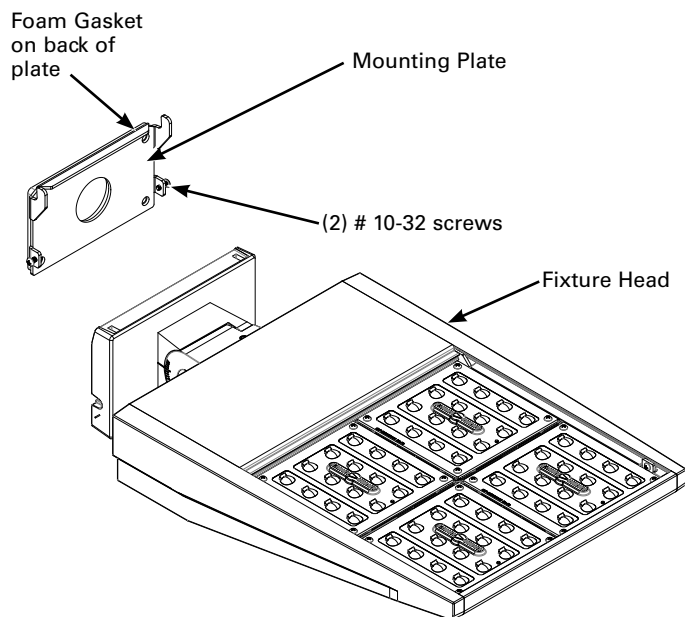


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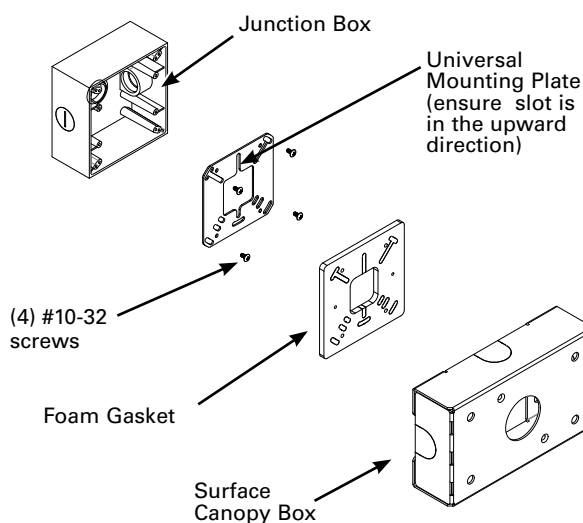
## INSTALLATION

1. Unpack ASYX 2.0 wall fixture and ensure that all included parts are present (Figure 1.)

**Figure 1.**



The following are included if the "C" (Surface Mount Box with Conduit Entry) is selected



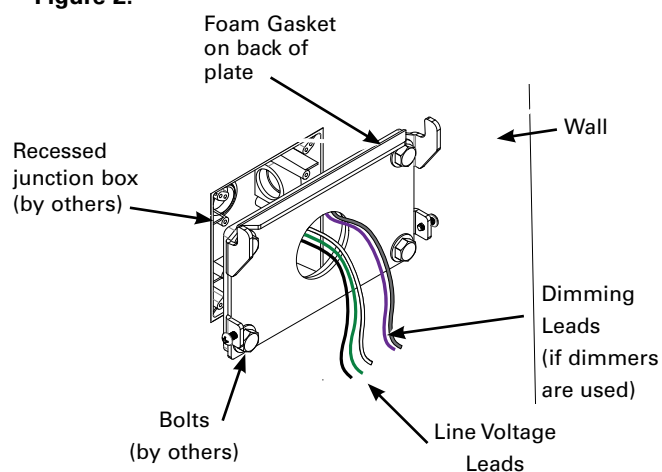
**Note: Not included and to be provided by others:**

- Bolts and washers to secure to wall surface
- Waterproof wires nuts
- Wall Anchors

2. Attach mounting plate using bolts and washers (by others) at desired wall location over 4"x4" junction box. Secure wall mount plate to wall with bolts and washers (determined and supplied by others). Pull line voltage wires through center hole of mounting plate. Ensure adequate seal of foam gasket to wall surface. Silicone caulk around junction box and wall anchors for wet locations as needed. (Figure 2).

Wiring Table:	
	Black - Hot
	White - Neutral
	Green - Ground
	Purple - 0-10V (+)
	Gray - 0-10V (-)

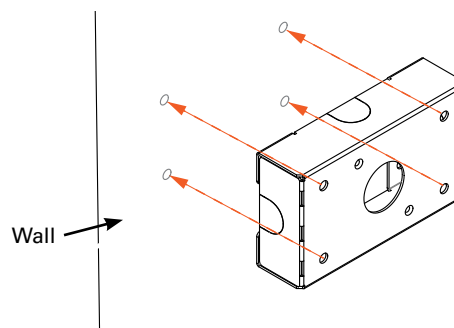
**Figure 2.**



For Surface Canopy Option ("C"):

3. a Using the Surface Canopy Box as a template, drill four (4) holes in wall (Figure 3.a). Install appropriate wall anchors (not supplied).

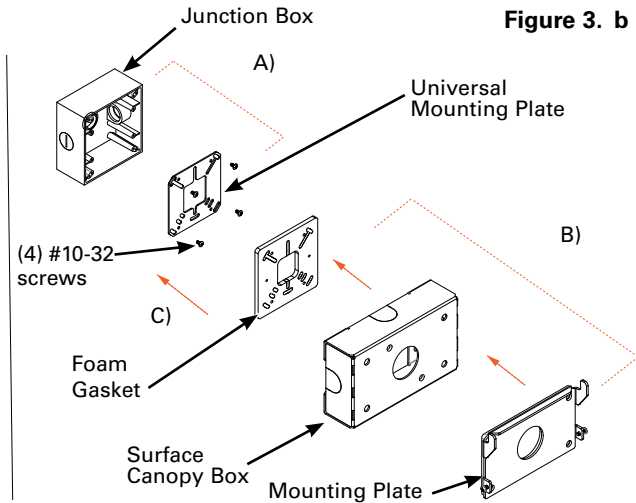
**Figure 3. a**



For Surface Canopy Option ("C"):

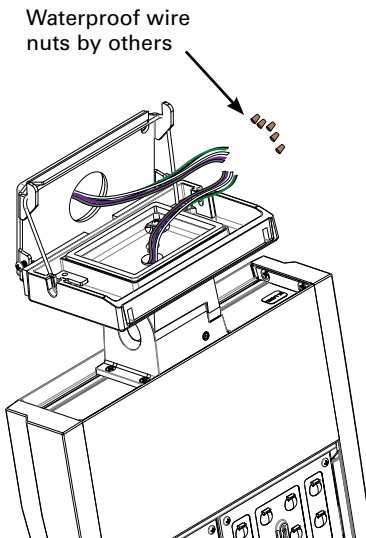
3. b A) Attach junction box to wall then Universal Mounting Plate to junction box using (4) #10-32 flat head screws. B) Attach Mounting Plate to Surface Canopy Box via bolt and washers (by others), and foam gasket. Ensure secure fit. C) Assemble Step A and Step B together. Surface Canopy Box assembly, fits over junction box assembly (Figure 3).

**Figure 3. b**



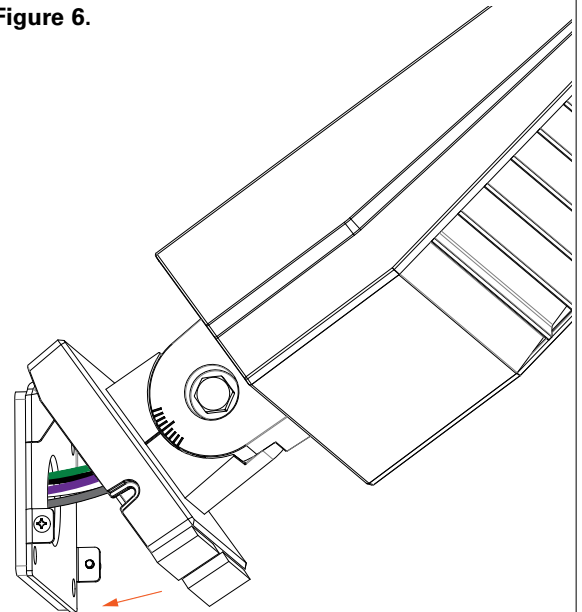
5. Connect fixture leads to line voltage power, per local code with waterproof wire nuts. Tuck wires into junction box. Remove foam bumpers from fixture (not shown). (Figure 5.)

**Figure 5.**



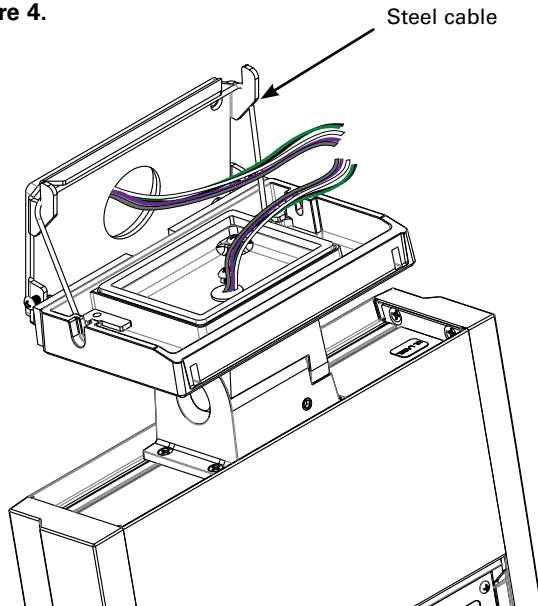
6. Lift fixture head and hang on hooks on mounting plate. Tuck steel cable into mounting canopy. Swing fixture on hooks towards junction box and level fixture. (Figure 6).

**Figure 6.**



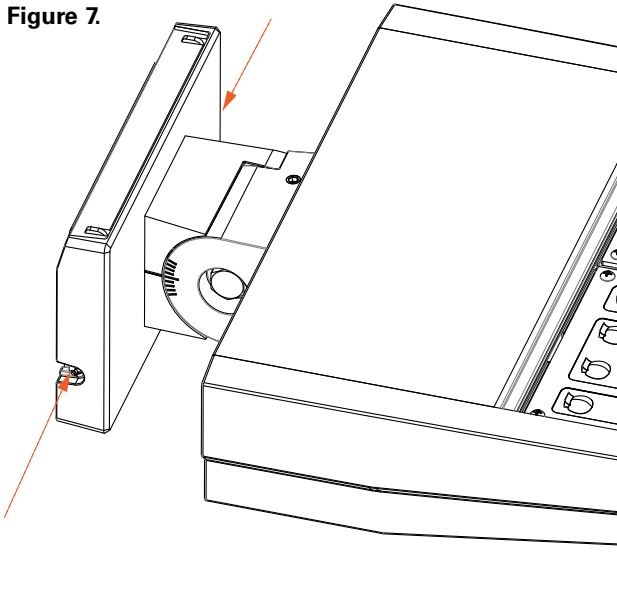
4. Hang fixture head on mounting plate using steel cable attached to fixture head. Ensure fixture hangs securely from mounting plate. Pull electrical wires through center hole of mounting plate. (Figure 4.)

**Figure 4.**



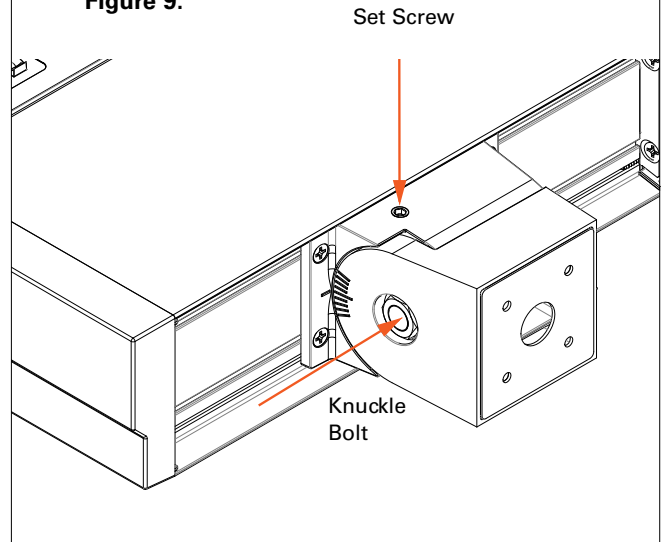
7. Tighten (2) #10-32 screws on side of mounting plate. (Figure 7).

**Figure 7.**



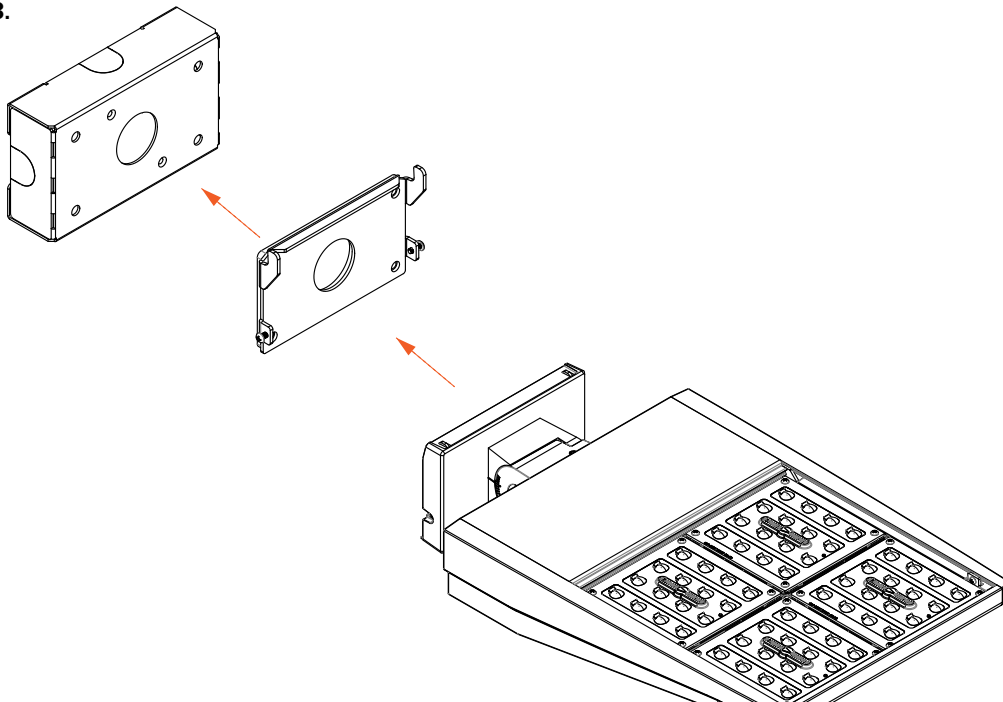
9. To level and adjust angle of fixture head, loosen knuckle bolt with socket wrench, and use an allen wrench to adjust aiming by turning set screw on top of fixture to desired angle. (Figure 9).

**Figure 9.**



8. For the For Surface Canopy Option ("C") mount application, repeat steps 4 through 7, but mount to Surface Canopy Box (Step 3) instead of wall. (Figure 8.)

**Figure 8.**



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