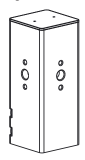
BTA4XL ACCESSORY INSTRUCTIONS



Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com



IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

Fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. 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.

WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

POLE MOUNTING FIXTURE WITH BTA4XL

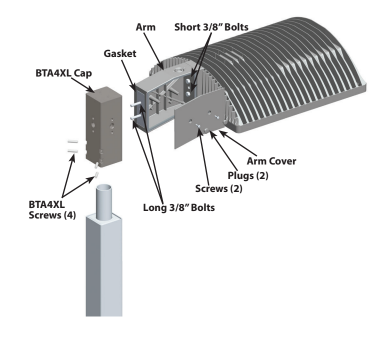
BTA4XL can be mounted on 2-3/8" tenon top pole with multiple fixture combinations. Be sure to check the weight of fixture and compliant with all local electrical, structural and safety codes.

- Mount each ALED fixture as shown in the sample below. The illustrations below detail models ALED 50W through 360W, for other models refer to fixture specific pole mount instructions.
- 2. Remove the Arm Cover from the Arm.
- 3. Feed wires from **Fixture** through **Gasket** into **BTA4XL**.
- Insert Long 3/8-16 bolts through Arm and Gasket thread into the BTA4XL. Be sure the Gasket is between the Arm and pole and secure with bolts, washers and lockwashers.
- Replace the Arm Cover. Be sure the Gasket on Arm Cover is in place. Tighten Screws and add the Plugs.
- 6. Wire fixtures using UL approved wire connectors and according to NEC and local codes.
- 7. Loosen the 4, 3/8-16 hexagonal set screws on **BTA4XL** and mount the **BTA4XL** on the tenon of **pole**.

Tech Help Line

Call our experts 888 RAB-1000

- 8. Secure the **BTA4XL** with fixture on the **Pole** by tightening the set screws.
- 9. Secure BTA4XL cap.



Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation operation or maintenance.



Easy Installation & Product Help