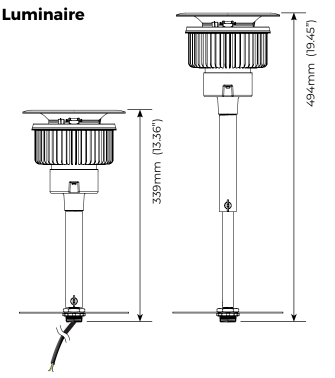
VA6 Post Top Fixture with Telescoping Pole and Optional Aluminum Plate



Model Number VA6-FIX-ccc-d-ee-VL-gg-hhh-iii-jjj-kkkk-llll-mm

Minimum Lamp Compartment Dimensions

 $30.48 \text{ cm}(\text{L}) \times 30.48 \text{ cm}(\text{W}) \times 50.8 \text{ cm}(\text{H})$

Intended Applications

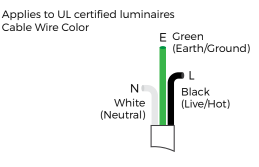
This VA6 Post Top Retrofit Kit is designed for vertical use only AND in compatible applications similar to those pictured here



Product Description

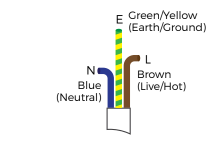
This Retrofit Kit is designed for direct installation into the intended fixture and will not require the use of any drills or cutting tools. Do not make or alter any open holes in a wiring enclosure or electrical components during the kit installation.

North America / Japan / Korea / Mexico



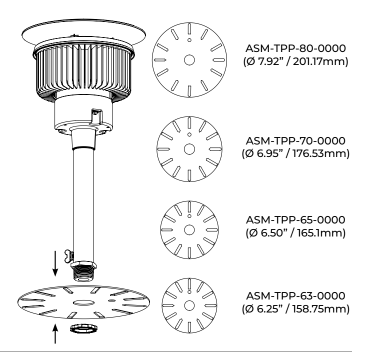
Europe / Asia / Australia / Japan / Korea

Applies to CE certified luminaires Cable Wire Color



Required Tools and Hardware (Not Provided)

- Flat and Phillips Head Screwdrivers
- Wrench and/or Hex Keys
- Pliers, Wire strippers
- Screws retained from fixture





VA6 Post Top Fixture with Telescoping Pole and Optional Aluminum Plate

CAUTION

- THIS IS A LINE DRIVEN 100VAC-277VAC.
- THIS LAMP IS NOT RATED FOR USE WITH HID BALLAST OR EXTERNAL LED DRIVER.
- DO NOT USE WITH STANDARD DIMMERS.
- SUITABLE FOR WET LOCATIONS.
- THIS DEVICE IS NOT INTENDED FOR EMERGENCY LIGHTING OR FOR USE WITH EMERGENCY EXITS.
- PLEASE READ ALL INSTRUCTIONS BEFORE ATTEMPTING INSTALLATION.

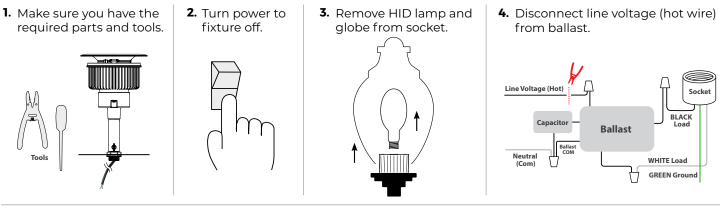
WARNING

- WARNING RISK OF FIRE OR ELECTRIC SHOCK. LUMINAIRE WIRING AND ELECTRICAL PARTS MAY BE DAMAGED WHEN DRILLING FOR INSTALLATION OF LED RETROFIT KIT. CHECK FOR ENCLOSED WIRING AND COMPONENTS.
- **WARNING -** RISK OF FIRE OR ELECTRIC SHOCK. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUC-TION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
- **WARNING -** ONLY THOSE OPEN HOLES INDICATED IN THE PHOTOGRAPHS AND/OR DRAWINGS MAY BE MADE OR ALTERED AS A RESULT OF KIT INSTALLATION. DO NOT LEAVE ANY OTHER OPEN HOLES IN AN ENCLOSURE OF WIRING OR ELECTRICAL COMPONENTS.
- **WARNING -** RISK OF FIRE OR ELECTRIC SHOCK. LED RETROFIT KIT INSTALLATION REQUIRES KNOWLEDGE OF LUMINAIRES ELECTRICAL SYSTEMS. IF NOT QUALIFIED, DO NOT ATTEMPT INSTALLATION. CONTACT A QUALIFIED ELECTRICIAN.
- WARNING RISK OF FIRE OR ELECTRIC SHOCK. INSTALL THIS KIT ONLY IN LUMINAIRES THAT HAVE THE CONSTRUCTION FEATURES AND DIMENSIONS SHOWN IN THE PHOTOGRAPHS AND/OR DRAWINGS AND WHERE THE INPUT RATING OF THE RETROFIT KIT DOES NOT EXCEED THE INPUT RATING OF THE LUMINAIRE.
- **WARNING -** TO PREVENT WIRING DAMAGE OR ABRASION, DO NOT EXPOSE WIRING TO EDGES OF SHEET METAL OR OTHER SHARP OBJECTS.
- **WARNING -** DO NOT MAKE OR ALTER ANY OPEN HOLES IN AN ENCLOSURE OF WIRING OR ELECTRICAL COMPONENTS DURING KIT INSTALLATION.

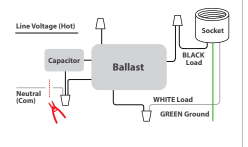
VA6 Post Top Fixture with Telescoping Pole and Optional Aluminum Plate

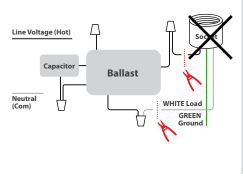
Installation Instructions

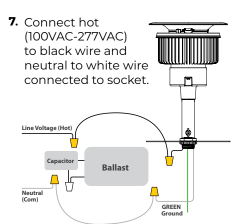
This is a Line Driven (100VAC-277VAC) LED Lamp Retrofit Kit



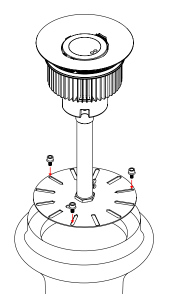
- 5. Disconnect neutral from ballast.
- 6. Disconnect and remove socket from the ballast completely.



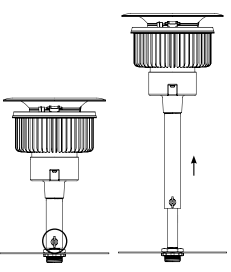




8. Add the fixture to the base by placing the plate onto the base. Attach with tightened screws.



9. Adjust the length of the pole by loosening the screw, and then tighten when length is chosen.
**Note that the height from the plate to the ground must be ≥ 1.2M



10. Attach the globe to the base by fastening the 4 screws of the base.

