



ADJUSTABLE WATTAGE AC POLE TOP AREA LIGHT WITH ADJUSTABLE KELVIN

- This 3-in-1 Post Top Area Light is a very luminous product that will provide excellent light wherever it is installed
- Delivers bright lighting at half the energy compared to traditional incandescent light products
- With its LED lights and straight forward design this product is easy to use, simple to install and highly efficient

PRODUCT APPLICATIONS

This 3-in-1 LED Post Top Area Light is an energy saving luminous product that is ideal for parking lots, sports parks, pathways, retail settings and more!



PRODUCT SPECIFICATIONS

TYPE: Adjustable Wattage AC Powered Pole Top Area Light with Adjustable Kelvin

PRODUCT CODE: CSTV03075-UK-UB-PC-M

COLOR TEMPERATURE: Adjustable 3000k / 4100K / 5000K CCT (Kelvin)

LUMINOUS FLUX:

30W: 3900lm50W: 6500lm75W: 9750lm

WATTAGE: 30W / 50W / 75W Adjustable All-in-one Wattage

VOLTAGE: 110/277V

LIFESPAN: 50,000 hours at 77° F

BEAM ANGLE: 120°

HOUSING: Black Fixture

COVER: Frosted cover

BASE MOUNT: 2.4" to 3" (Universal)

PHOTOCELL: Included

IP: 67

WARRANTY: 3 Years

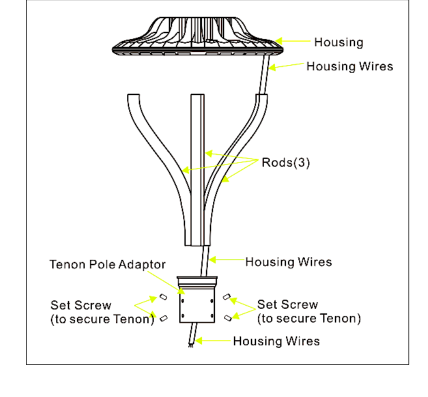


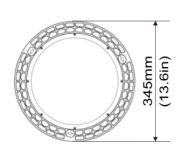


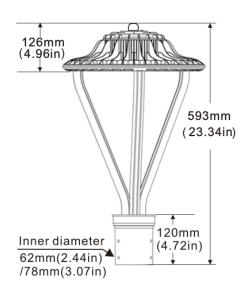
INSTALL INSTRUCTIONS

FIXTURE ASSEMBLY:

- **1.** Feed the (3) Housing Wires through one of the three rods.
- 2. Clip the (3) Rods onto the Housing. Be sure the Housing clips are properly engaged onto the Rods.
- **3.** Feed Fixture Wires through the Tenon Pole Adaptor.
- **4.** Slide Tenon Pole Adaptor on three Rods. Be sure the notches face the inside of the Tenon Pole Adaptor.
- **5.** Tighten the (3) Set Screws at the Tenon Pole Adaptor to secure Rods.

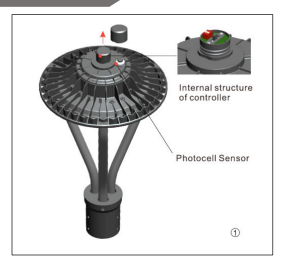




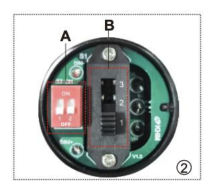




CONTROLLER ADJUSTMENTS



MODES: To adjust the power and color temperature, the controller cover on the top of the light must be removed to access the controls.







ADJUSTING POWER (ZONE A):

- 1. Light comes set at 75W
- 2. To adjust to 50W: Pull A1 to ON, A2 to OFF
- 3. To adjust to 30W: Pull A1 to OFF, A2 to ON

ADJUSTING COLOR TEMPERATURE (ZONE B):

- 1. 3 Gears for adjusting B3=3000K, B2=4000K, B1=5000K
- 2. The factory default is set to 5000K (B1)
- 3. When adjusting color temperature, pull the lever to the corresponding position

PHOTOCELL SENSOR:

1. To use the photocell, simply remove the photocell sensor cover (see image 1 to locate)



LUMINOUS INTESITY

