

### LED POST TOP LIGHT

### DESCRIPTION

ML-PT-11783

Energy efficient and aesthetically please LED Arealight has arrived. This beautifully crafted yet extremely powerful luminaire is a great arealight for any environment. Using next generation LEDs and precision molded optics and a long lasting driver, this LED Arealight delivers a stunning high lumens per watt efficacy while also providing uniform distributions with various optics available.



#### Construction

► Industrial grade die-cast aluminum alloy body is tough on the elements and allow the luminare to withstand the harshest of conditions.

#### **Optical System**

► Next generation LEDs combined with the best-in-class UV stablized commercial grade polycarbonate lens provide the most efficient lighting system. Optical system is engineered to provide professional grade light distribution and uniformity.

### Electrical

► Long lasting LED coupled with UL Listed Drivers provide an electrical system that will stand the test of time. Universal voltage allow the luminare to be used in multi-faceted environments

#### Finish

► Luminaire is electrostatically coated with UV stabilized powder coat providing years of worry-free service.

### Certification

► cUL and UL Listed.Listed for Wet Locations. DLC Premium certified.

### **Ordering** information

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ML-PT-11783-53W-5K-UV	53	6814 lm**	5000 K	350 MA	120~277V	70+	-40°C	150W MH
ML-PT-11783-78W-5K-UV	78	9506 lm**		500 MA				150-175W MH
ML-PT-11783-143W-5K-UV	143	15408 lm**		900 MA				250W MH

\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.





## ML-PT-11783

# **Product** Description

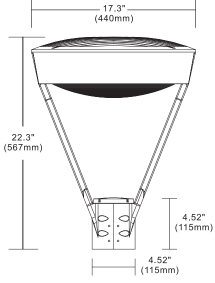
# LED POST TOP LIGHT

### **Product** Dimensions











### **Optional Additional Lighting Managememt**

120-277 Photocontrol option available & 480V max Receptacle Call for details.



