



MODEL Mountain View

TYPE LED Post Top

series Site & Area



ORDERING INFORMATION

Model Mountain View

Type LED Post Top

Series Site & Area



FIXTURE	Wattage	LED	SENSORS	CCT / CRI	Distribution	COLOR	OPTIONS
MV							
MV = Mountain View	25 = 25WiP 50 = 50WiP 75 = 75WiP 120 = 120WiP	L3 = Lumileds3030	00 = Without Sensor SN = Motion Sensor PH = Photocell DV = Dimmable	3070 = 3000K 70CRI 4070 = 4000K 70CRI 5070 = 5000K 70CRI 5770 = 5700K 70CRI 3080 = 3000K 80CRI 4080 = 4000K 80CRI 5080 = 5000K 80CRI 5780 = 5700K 80CRI	T5 = Type V	DB = Dark Bronze BK = Black WH = White SL = Silver CC = Custom	10KV SPD 20KV SPD R3 = 3 Pin Receptacle R7 = 7 Pin Receptacle CC = Custom Color



SPECIFICATIONS

Construction

- Heavy-duty die-cast aluminum
- Automatic electrical disconnection (built in circuit breaker, tool free electrical gear tray)
- UV Stabilized polyester powder paint finish for durability and corrosion resistance
- Multiple mounting options

Optical System

- Precision engineered individual lenses made of optical grade Mitsubishi polycarbonate with a tempered glass cover to protect the optics.
- Micro-lens systems produce IESNA Type V distributions.
- Delivers improved visual comfort with lower glare and a wider, smoother and more uniform light output
- Cutoff classification: Cutoff, no uplight pollution
- Minimum CRI of 70m, 80, and 90 optional.
- Optical systems maintain an IP65 rating

Electrical

- 1-10V/ PMW/ Timer dimming, 3 Timer Modes, Dim-to-Off with Standby Power ≤ 0.5W
- Constant current inventronics driver: 100-277Vac, 50-60Hz
- High efficiency driver: up to 93.5%, minimum efficiency 87.5%

Finish

 Rugged, weather-tight design and 3G vibration ratings ensure durability in harsh environments.

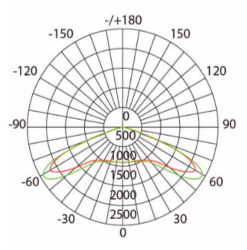


Specifications

Installation Options



Photometric Data



AVERAGE BEAM ANGLE(50%): 145.2 DEG

UNIT: cd

C0/180 Ic:905.3C90/270 Ic:905.373.0,73.072.2,72.2

ZUMA LIGHTING LLC 325 N LARCHMONT BLVD STE 406, LOS ANGELES, CA 90004 INFO@ZUMALIGHTING.COM • (310) 975-3126 • ZUMALIGHTING.COM