MLLG-YA-LED-PTD-60-[P]

30 / 50 / 60 Watt Adjustable LED Decorative Post Top Light

Project Name



DETAILS

LED Post Top Lights are powerful pole-mounted fixtures that provide down lighting. The poles they are mounted on tend to be less than 20 feet high. These lights are common for providing lighting in areas like pathways and parks. These lights represent a large upgrade over metal halide and high-pressure sodium providing an energy-efficient and high-quality light source. You can equip some post top lights with a photocell for true dusk-to-dawn operations. We also have color adjustable and wattage adjustable.



Color Adjustable



Wattage Adjustable



No Photocell



Photocell

OVERV SKU	IEW MLLG-YA-LED-PTD-60-[P]
Watts	30 50 60
Lumens	3600 6000 7200
Lumens Per Watt (Efficacy)	120
Color Temperature	3000K 4000K 5000K
Voltage	100V-277V

▶ PRODUCT DIMENSIONS

Product Dimensions 11.9 in X 11.9 in X 26 in



PRODUCT SKU VARIATIONS

SKU	Features
MLLG-YA-LED-PTD-60-CC	No Photocell
MLLG-YA-LED-PTD-60-CC-PC	Photocell



Product design upgrades may result in specification changes without notice. Speak to a Product Specialist for the latest information.

MLLG-YA-LED-PTD-60-[P]

30 / 50 / 60 Watt Adjustable LED Decorative Post Top Light

Project Name



WebID: 1433

PRODUC	T SPECIFICATIONS
Watts	30 50 60
Lumens	3600 6000 7200
Color Temperature	3000K 4000K 5000K
CRI	70+
Replaces	250 Watt Metal Halide
Voltage	100-277
Power Factor (PF)	> .90
THD	< 20%
Dimming	1-10V
Power Factor (PF)	50-60Hz
IP Rating	IP65
Operating Temperature	-40°F to +113°F
Rated Life	50,000 (L70) hours
Certifications	Rebate Eligible ETL Listed ROHS
Warranty	5
Mount	3 in Pole
Color Options	Black



MLLG-YA-LED-PTD-60-[P]

30 / 50 / 60 Watt Adjustable LED Decorative Post Top Light

Project Name



♦ ENERGY SAVINGS

Based on 12 hours / day and \$0.13 kWh - eia.gov national average(2025)

Metal Halide Watts	LED Watts	1 Year Energy Savings	5 Year Energy Savings
250	30	\$124.70	\$623.48
250	50	\$113.36	\$566.80
250	60	\$107.69	\$538.46

PRODUCT FAMILY MODELS

Watts	Lumens	Lumens/Watt
45	6300	140
30 40 50	4200 5300 6500	133
22 28 36 44	3102 3948 5076 6204	141
2.4		NaN
450	69750	155
600	90000	150
60 80 100	7800 10400 13000	130
18	2160	120
36	4320	120
44	5700	130
	45 30 40 50 22 28 36 44 2.4 450 600 60 80 100 18	45 6300 30 40 50 4200 5300 6500 22 28 36 44 3102 3948 5076 6204 2.4 450 69750 600 90000 60 80 100 7800 10400 13000 18 2160 36 4320

AMP DRAW

Watta		Current Amp Draw		
Watts	120V	240V	277V	480V
30	0.25	0.13	0.11	0.06
50	0.42	0.21	0.18	0.10
60	0.50	0.25	0.22	0.13

