

LED Parking Lot Lighting - 23"

Part No: MLLG-DE-LED-FLD23-[Watts]-[Color] 849

Replaces: 1000W Metal Halide



Specifications

Type	23" LED Parking Lot Lighting
Wattage	120-300
CFM	80+
Lumens	12,180-35,200
Lumen Per Watt	127
Color Temperature	4000K 5000K
Beam Angle	120°
Life Hours	100,000 hours
Replaces	1000W Metal Halide
Working Voltage	100-277V [D] 347-480V [HV]
Frequency	50-60 Hz
Power Factor	> 90

Options

347-480VAC [HV]
Smart Dim
Photocell
Baffle
Flare Shield
Wire Guard
Passive Infrared Sensor
Motion Sensor
Surge Protection
Optics - Type 2, Type 3/4 or Type 5
Knuckle Arm and Wall Mount
Mounting Options

Model	Operating Temperature	Wattage	Lumens	Rebate Eligible
MLLG-DE-LED-FLD23-120	-30°C to +60°C	120W	12,180	Yes
MLLG-DE-LED-FLD23-140	IP65	140W	14,120	Yes
MLLG-DE-LED-FLD23-160	0-10V Optional	160W	16,160	Yes
MLLG-DE-LED-FLD23-200	23"L X 23" W X 10"	200W	20,300	Yes
MLLG-DE-LED-FLD23-240	38	240W	28,390	Yes
MLLG-DE-LED-FLD23-260	One piece die cast aluminum door has stainless steel fasteners and can be removed from the die cast aluminum housing for easy maintenance. Type 5 Optics standard.	260W	30,520	Yes
MLLG-DE-LED-FLD23-300	300W	300W	35,100	Yes
Mounting	6" Pole Mount Arm Standard.			

Warranty	10 years
----------	----------