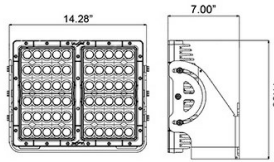


Pit Master 60 HPS Replacement Light



1000 Watt Metal Halide Replacement

The Pit Master series was designed with many applications in mind, reducing power consumption and increasing light output.

Pit Master 60: Direct 1 for 1 replacement for 800-1000 Watt HPS lighting for 70% reduction in power consumption while increasing effective output by 30%. Redundant circuit boards and inverters in the 60 LED model completely remove unscheduled maintenance allowing the light to function even if half the system fails.

PART#	Beam Pattern	Raw Lumens	Dimensions	Weight	Wattage
MIL-PMX6010	10° Narrow	31,680 lm(ea)	363/297/179 mm	13.23 kg	300 Watt
MIL-PMX6025	25° Medium	31,680 lm(ea)	363/297/179 mm	13.23 kg	300 Watt
MIL-PMX6040	40° Wide	31,680 lm(ea)	363/297/179 mm	13.23 kg	300 Watt
MIL-PMX6060	60° Extra Wide	31,680 lm(ea)	363/297/179 mm	13.23 kg	300 Watt
MIL-PMX6090	90° Xtreme Wide	31,680 lm(ea)	363/297/179 mm	13.23 kg	300 Watt
MIL-PMX60E3065	30x65° Elliptical	31,680 lm(ea)	363/297/179 mm	13.23 kg	300 Watt



Features

- ▶ Integrated Power Supply Mount (Power Supply Sold Separately)
- ▶ Integrated Electronic Thermal Management
- ▶ Integrated Deutsch Connector
- ▶ Die-Cast Aluminum Housing
- ▶ Reinforced Gasketed Bezel
- ▶ 360° Fully adjustable mounting system
- ▶ Xtreme Five Watt LED is drive to 90% efficiency
- ▶ Polycarbonate Lens
- ▶ Patent Pending
- ▶ Redundant Circuit Design

Junction Boxes

Fully Enclosed Junction Boxes to protect the inverter from Extreme weather conditions



Fully Enclosed Junction Box | Junction Box

PART#	P-JBOXPSE*	P-JBOXAC
Mount Name	Fully enclosed Junction Boxe	AC Wiring Junction Boxe
FITS	XPC-PS150-24x1	Mounts to XPC-PS150-24 or 185

*=P-JBOX2B Required for PitMaster 60 Mounting

Optional AC/DC Converter

High voltage inverters support up to 480V of AC input



PART#	XPC-PS150-24	XPC-PS150-HV-24*
Input Voltage	100-277V AC	180-480V AC
Output Voltage	24V DC	24V DC
Wattage	150	150
Max Amp Draw (24V)	6.25A	6.25A

*Requires Additional Adaptor

