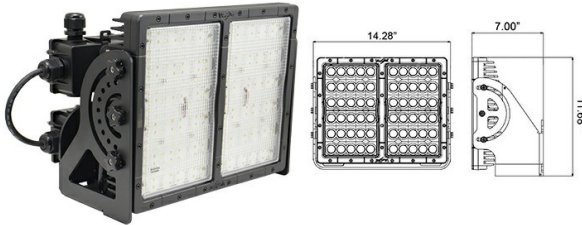


Cube Pit Master 320 LED



320 Cube LEDs for 37,440 Lumens & Unmatched Beam Spread

Vision X is able to provide professional solutions due to the effectiveness of CUBE LED Technology. CUBE LEDs differ from standard diodes primarily in size and output per watt. A CUBE LED has a larger surface area, allowing more light to be emitted per individual watt. Additionally, having a larger surface area gives the LED a much wider beam pattern, allowing more lux to illuminate a more wide-spread area.

HIGH EFFICACY: Cube LEDs from Vision X are ideal for structural applications because of the 117 lumens per watt ratio. We're able to get more light output for a lower cost than standard LEDs.

HEAT RESISTANT: The optional Soda-Lime Glass lens helps protect the LEDs, as well as internal components, from extreme heat. Vision X recommends Soda-Lime Glass for applications that require intense heat.

PART#	LENS	Tested Lumens	Dimensions	Weight	Wattage
CPM320PE	Polycarbonate	37,440 lm(ea)	363/297/179 mm	13.23 kg	320 Watt
CPM320GPE	High-Temp Glass	37,440 lm(ea)	363/297/179 mm	13.23 kg	320 Watt



Features

- ▶ High-Temp Glass Lens Option
- ▶ High Efficacy CUBE LEDs
- ▶ Die-Cast Aluminum Housing
- ▶ Power Supply Packages Available

Optional Mounts

Available mounts include the Cobra Head Mount, the Flush Mount and the Hanging Mount.



Flush Mount | Hanging Mount | Cobra Head Mount

Flush Mount : For Low Bay Applications
P-PMX30FLUSHMOUNT

Hanging Mount : For hanging applications
P-PMX30HANGINGMOUNT

Cobra Head Mount : For street lighting
P-PMX30COBRAHEADMOUNT

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

