

# BEST Lights MH-XL-HPP Patent Pending

## Specifications for MH-XL-HPP:

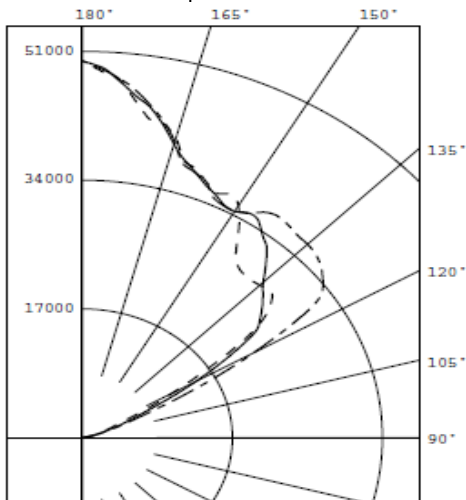
Fixture outer housing 27" x 27" x 17" high with side radius to a 7" x 27" trough. 16 gage (Steel, Stainless Steel or Aluminum) powder coated. Fixture vented at both ends of trough for air flow. IES File Segmented reflector efficiency 93.2%. Maximum light output at 180% per IES File. Pulse Start ballast and 6kv lamp holder assembly are fastened to inside of fixture. Two 3/32 cable assemblies attached to fixture for easy hanging. Prewired locking plug on 14 gage wire attached to one side of 3/32 cable from fixture to outlet box. Lamp Wattage \_\_\_ Ballast Volt \_\_\_ Plug Amps \_\_\_ Five year warranty on housing & reflector.



## Ordering Information:

example: MH-XL-HPP 875/MT/ST/WG/LI/HK6

MH-XL-HPP	Lamp	Voltage	Fixture Body	Whip & Plug	Options
350	350 W	Multi-Tap	Steel	6'	Pulse Start
400	400W	120/208	Stainless Steel	9'	Lamp Included
450	450W	347	Aluminum	12	Wire Guard
875	875W	480		20	Glass Lens
1000	1000W			15 Amp 125V	Hanging Kit
				15 Amp 277V	6'
				20 Amp 347V	8'
				20 Amp 480V	10'
					12'



Test: ITL Photometric 1000 watt



## BEST LIGHTS, INC.

100 PARK STREET TROY, MI 48083

(800) 545-2928 (248) 588-4980