

Product Code: MHPS/0001-MHPS/0007

Description: MP250W/ED90/PS/U/4K/EX39/Clear/US Standard/MP250W/ED90/PS/C/U/4K/EX39/Coated/US Standard

Product Name: Protected and Pulse Start Metal Halide Lamps

Technical Performance Data Sheet

MHPS/0001:MP250W/ED90/PS/U/4K/EX39/Clear/US

Light Output (Lumens100Hrs) (Base Up Burning)	24000/22000
Light Output (Lumens100Hrs) (Horizontal Burning)	21360/19580
Lamp Lumens Per Watt (Base Up Burning)	96/88
Lamp Lumens Per Watt (Horizontal Burning)	85/78
Mean Output (Lumens) (Base Up Burning)	21000/19000
Mean Output (Lumens) (Horizontal Burning)	18690/16910
Rated Life (Hours)	20000
Color Temperature (k)	4200K
Chromaticity (CIE-x/y)	0.385,0.390/
Color Rendering Index (CRI)	65
To 90% Warm Up Time (Minute)	2 to 4 Minutes
Hot Restart Time (Minute)	10 to 12 Minutes
Burning Position	UNIVERSAL



Physical Data/ Requirements

Base Designation	EX39
Bulb Designation	ED90mm
Bulb Diameter mm	Φ90
Max Overall Length (MOL) mm	211/mm
Light Center Length (LCL) mm	127 ±/5mm
Effective Arc Length	NA
Max Base Temperature	210°C
Max Bulb Temperature	450°C
Luminaire type	OPEN
Socket Pulse Rating (V)	3000-4000V

MHPS/0007:MP250W/ED90/PS/C/U/4K/EX39/Coated/US



Electrical Data/ Requirement

Lamp Wattage (W)	250W
Operating Voltage (V)	133V
Operating Current (Amps)	2.10A
Min. Open Circuit Voltage (RMS)	310V
Min Max Starting Pulse (Peak v)	3000-4000V
Min Pulse Width (u sec)	1
Min Pulse Rate Per 1/2 Cycle	1
Pulse Position(Min.% OCV Peak)	60° ~ 90°
Revision :	17/09/2012

This lamp can cause skin burn and eye inflammation from short wave ultraviolet radiation if outer envelope of the lamp is broken or punctured.

Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used, *This is for reference,not the absolute standard.