

Product Code: 10008

Description: HIPE 250W/V/UVS/PS/740

Performance Data

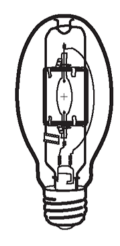
Rated Light Output (Lumens @ 100 hours)	23800	
Lamp Lumens per Watt (100hrs)	95	
Rated Life (Hrs @ 10Hr./Start)	20000	
Correlated Colour Temperature (K)	4000	
Chromaticity (CIE - X Y)	385,390	
Colour Rendering Index (CRI) or (Ra)	68	
Typical Warm Up Time (Minutes)	2-3	
Typical Hot Restart Time (Minutes)	4-6	
S/P (Multiplier)	1.7	
Energy Rating (ErP)	A+ 275 kWh/1000h	

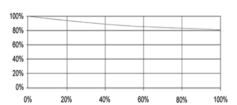
Physical Data

Base Designation	E40
Bulb Designation	E90
Bulb Diameter (mm)	90
Max. Overall Length (mm)	215
Light Centre Length (mm)	131
Effective Arc Length (mm)	21.1
Max. Base Temperature (°C)	250
Max. Bulb Temperature (°C)	400
Socket Pulse Rating (KV)	4.5
Mercury Content (mg)	25.8

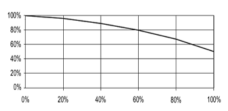
Lamp Electrical Data

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Nominal Lamp Wattage (W)	250
Lamp Operating Voltage (V)	133
Lamp Operating Current (A)	2.1
Min. Open Circuit Voltage (RMS)	198
Min. Starting Pulse (Peak V)	3000-4500
Min. Pulse Width (Microseconds)	1 @2700V
Min. Pulse Rate Per ½ cycle	1
Pulse Position (Electrical Degrees)	60-90, 240-270





Lumen Maintenance (Light Output vs. Rated Life)



Lamp Mortality (Survivors vs. Rated Life)

Revision: 11-04-2014

See page 2 for product notes





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Notes:

Minimum Operating Temperature: -40°C

Rated life is based on operation with Ventronic® or specifically approved electronic ballasts. For operation on magnetic control gear the rated life is reduced by 30%.

This Product Specification contains data about typical performance at nominal power. Actual values may depend on ballast and applications. Complies with (CE), Low Voltage (CE), WEEE and RoHS Directives.