Return to search



Print Page

Product Number: Order Abbreviation: General Description: 64826

MCP39PAR20/U/830/FL PB

39W high CRI, powerball arc tube, reduced color shift, high performance,open fixture rated Par20 Metal Halide Lamp, flood

Product Information	
Abbrev. With Packaging Info.	MCP39PAR20U830FLPB 12/CS 1/SKU
ANSI Code	C130/O
Approx. Lumens (initial - horizontal)	2000
Approx. Lumens (initial - vertical)	2000
Average Rated Life - Horizontal (hr)	12000
Average Rated Life - (hr)	12000
Avg Rated Life (hrs)	12000
Base	E26 Medium
Beam Angle (deg)	30
Beam Type	FLOOD
Bulb	PAR20
Centerbeam Candlepower (cp)	5000
Color Rendering Index (CRI)	87
Color Temperature/CCT (K)	3000
Diameter (in)	2.5
Diameter (mm)	63.5
Family Brand Name	Metalarc® Powerball
Fixture Requirement	0
Hot Restrike Time (min)	4-6
Lamp Finish	Clear
Maximum Base Temperature - Fahrenheit	410
Maximum Base Temperature - Celsius	210
Maximum Bulb Temperature - Fahrenheit	572
Maximum Bulb Temperature - Celsius	300

Product Details

Maximum Overall Length - MOL (in)	3.65
Maximum Overall Length - MOL (mm)	92.7
Nominal Wattage (W)	39.00
Operating Position	Universal
Warm-up Time (min)	2-4

Additional Product Information

Product Documents, Graphs, and Images

Packaging Information



Footnotes

- Consult your OSRAM SYLVANIA Lighting Representative for compatible electronic operating systems.
- Use with 4000V pulse rated sockets only.
- O = Lamps classified as O-type, comply with ANSI standard C78.389 for containment testing and may be used in open luminaries. See lamp warning.
- The circuit must include overcurrent protection (I.e. Thermally switched ballast).
- Lamp requires a nominal Open Circuit Voltage of 230V or higher. Without an ignitor in the circuit minimum OCV is 209Vrms.
- UV-Stop quartz

Print Page