6/11/2014 Product Details



Product 64527 Number:

Order MS400/C/PS/BU-ONLY

Abbreviation:

General 400W METALARC PULSE START quartz metal halide lamp, high output, position

Description: dedicated, reduced color shift, E39 base, BT37 bulb, enclosed fixture rated, base up

only, coated, 3600K

Product Information

117.00

Abbrev. With Packaging Info. MS400CPSBUONLY 6/CS 1/SKU

ANSI Code M 155/S:M 135/S

ANSI Code 2 M 135/O & M 135/S *

Approx. Lumens (initial - vertical) 42000 29000 Approx. Lumens (mean - vertical) 20000 Average Rated Life - Vertical (hr) Base E39 Mogul Bulb **BT37** Color Rendering Index (CRI) 70 3600 Color Temperature/CCT (K) 4.606 Diameter (in)

Family Brand Name Metalarc® Pulse Start

Fixture Requirement S
Hot Restrike Time (min) 5-7
Lamp Finish Coated
Light Center Length - LCL (in) 7
Light Center Length - LCL (mm) 178

Diameter (mm)

Maximum Base Temperature - Fahrenheit482Maximum Base Temperature - Celsius250Maximum Bulb Temperature - Fahrenheit752Maximum Bulb Temperature - Celsius400Maximum Overall Length - MOL (in)11.5Maximum Overall Length - MOL (mm)292Nominal Voltage (V)135.00

Nominal Wattage (W) 400.00

Operating Position Base up within 15deg only

Warm-up Time (min) 2-4

Footnotes

6/11/2014 Product Details

- Use with 4000V pulse rated sockets only.
- 20,000 average rated life based on 10 hrs/start. 30,000 average rated life based on 120 hrs/start.
- S = When operated within 15 degrees of vertical, this lamp may be operated in an open luminaire provided the installation is not near people or flammable or combustible material, otherwise it must be operated in a suitably enclosed luminaire. See lamp warning.
- When operated on ballasts having a sustaining voltage less than 270V, lamp life may be significantly reduced.*
- Lamps may be operated on ANSI M135 (400W) Compliant ballasts.
- Use with 4-5kV ignitor.