6/16/2014 Product Details



Product 64171 Number:

Order MS175/PS/BU-ONLY/MED

Abbreviation:

General 175W pulse start metal halide lamp rated for enclosed fixtures, clear,

Description: base up operation

Product Information Abbrev. With Packaging Info. M S175PSBUONLYMED 12/CS 1/SKU ANSI Code M152/E: M137/E Approx. Lumens (initial - vertical) 17500 Approx. Lumens (mean - vertical) 12800 Arc Length (in) .811 Arc Length (mm) 20.6 Average Rated Life - Vertical (hr) 15000 Avg Rated Life (hrs) 15000 Base E26 Medium Bulb ED17 Color Rendering Index (CRI) 65 Color Temperature/CCT (K) 4000 Diameter (in) 2.126 54.00 Diameter (mm) Metalarc® Pulse Start Family Brand Name Fixture Requirement Е 2-4 Hot Restrike Time (min) Lamp Finish Clear Light Center Length - LCL (in) 3.42

Light Center Length - LCL (mm) 86.87 Maximum Base Temperature - Fahrenheit 410 Maximum Base Temperature - Celsius 210 Maximum Bulb Temperature - Fahrenheit 752 Maximum Bulb Temperature - Celsius 400 Maximum Overall Length - MOL (in) 5.43 Maximum Overall Length - MOL (mm) 138 Nominal Voltage (V) 132.00 175.00 Nominal Wattage (W)

Operating Position BASE UP WITHIN 15DEG ONLY

Warm-up Time (min) 1-2

6/16/2014 Product Details

Footnotes

- Use with 4000V pulse rated sockets only.
- E = Lamps classified as E-type are to be used ONLY in suitably enclosed luminaries. 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 M137 Compliant ballasts.