6/11/2014



Product Details

Product 66632

Number:

Order M1500T8DE

Abbreviation:

**General** 1500W double ended, spade base metal halide lamp, clear,

**Description:** horizontal operation within 4deg

## **Product Information**

Abbrev. With Packaging Info. M1500T8DE 10/CS 1/SKU ANSI Code M133/F Approx. Lumens (initial - horizontal) 134000 134000 Approx. Lumens (mean - horizontal) Arc Length (in) 4.3 Arc Length (mm) 110 6000 Average Rated Life - Horizontal (hr) Average Rated Life - (hr) 6000 Base Ceramic #8-10 Spade Bulb T8

Bulb T8
Color Rendering Index (CRI) 65
Color Temperature/CCT (K) 4200
Diameter (in) 0.984
Diameter (mm) 25.00

Family Brand Name Metalarc® BriteLine

F Fixture Requirement Hot Restrike Time (min) 5-10 Lamp Finish Clear Light Center Length - LCL (in) 5 Light Center Length - LCL (mm) 127 Maximum Base Temperature - Fahrenheit 752 Maximum Base Temperature - Celsius 400 Maximum Bulb Temperature - Fahrenheit 1742 Maximum Bulb Temperature - Celsius 950 Maximum Overall Length - MOL (in) 10 254 Maximum Overall Length - MOL (mm) Nominal Voltage (V) 265.00 Nominal Wattage (W) 1500.00

Operating Position Horizontal within 4deg only

Warm-up Time (min) 2-4

6/11/2014 Product Details

## **Footnotes**

- Use in equipment where gasket material is protected from all lamp radiation.
- F = Enclosed luminaire with UV filter and lens interlock required. WARNING: This lamp emits ultraviolet radiation which can cause serious skin burn and eye inflammation. Additionally, this lamp operates under high pressure at very high temperatures. Should the lamp break there can exist a danger of personal injury and/or fire from the broken lamp particles being discharged. This lamp should only be used in fully enclosed luminaire with ultraviolet (UV) filter tempered glass lens capable of containing any particles discharges by breakage. Do not use this lamp if the filter lens is damaged or missing. This lamp should only be used in luminaires equiped with safety interlock lens switches. See lamp warning.
- Use with 4-5kV ignitor.
- For use where seal temperature does not exceed 350C.