

T Series

Sunlite 80873 LED Metal Halide, HPS, HID High Bay Replacement Light Bulb, 140 Watts (400W Equivalent) 20000 Lumen, Mogul (E39) Base, 120-277 Volts, Non Dimmable, UL Listed, 5000K Daylight, 1 Pack

High Lumen Lamps

DESCRIPTION:

Sunlite LED High Bay bulbs are the perfect replacement for metal halide, mercury vapor, and high/low pressure sodium bulbs in high bay fixtures. These bulbs are instant on at full brightness with no warmup time. Each bulb gives off a bright 20000 lumen at 5000K Daylight color temperature. Provides as much light as a 400 watt bulb while only using 140 watts of electricity. With a 50,000 hour lifespan these bulbs will provide significant savings in electricity over their lifetime and require less maintenance for hard to reach fixtures. Ideal for warehouses, garages, workshops, barns, retail stores, gyms and other commercial/industrial applications. UL Listed for Damp Location Installation. They have a mogul (E39) base and a wide flood 120 degree beam spread.

FEATURES:

- High Lumen Lamps









SPECIFICATIONS:

General Characteristics

Bulb ShapeOtherAverage Rated Hours50000FinishWhiteBaseMogul Screw (E39)

46

No

IP20 (12.5 mm solids, Not

protected from liquids)

Aluminum & Plastic

Average Life Span Years Ingress Protection

Dimmable Material

Electrical Characteristics

 Watts
 140

 Volts
 120-277

 Equivalent Wattage
 400

 LED Chip Manufacturer
 2835

 Power Factor
 0.9

 Temperature
 -20-50

Light Characteristics

Lumens Brightness20000Color Rendering Index CRI80Emitted ColorSuper WhiteColor Temperature Kelvin5000K

Additional Features

Beam Angle

Safety Rating Mark UL Listed - Damp Location

120°

DLC Yes

DLC Number PLDBRTX5LSPT

DLC Classification Standard

Product Dimensions

 MOL (in)
 12.13

 Diameter (in)
 9.05

 Item Dimension (in)
 (W) 12.13 (H) 9.05 (D) 9.05

 Package Dimension (in)
 (W) 13 (H) 9.6 (D) 9.6

 Package Weight (lb)
 3.26

Product Data

 Case Unit Rate
 4

 Pack Size
 1

 Item UPC
 653703808734

 Warranty Years
 5

 Package Type
 Box



