Item: 88472-su MODULE/LED/7"/28W/30K/E/D/AC





Sunlite's LED light engines allow you to convert your existing light fixtures into state of the art LED fixtures. Take advantage of their high lumen output and energy saving LEDs while producing an even light spread. The Sunlite LED light engines are suitable for most fixtures and are available in a wide range of sizes and color temperatures.

General Characteristics

Fixture Life Hours 25000 Hours
Bulb Type Integrated
Material Metal & Plastic

Lens Finnish Clear Finish White

Life (based on 3hr/day) 22.8000000000

Safety Rating UL Listed - Damp Location

Energy Star True Dimmable True

Dimming Type Forward Phase (Triac or

Incandescent)

Electrical Characteristics

Watts 28
Volts 120
LED Chip Manufacturer 3030
Power Factor 0.9
Operating Temperature 0° to 40°

Light Characteristics

Brightness 2100 Lumens

Color Accuracy (CRI) 90

Light Appearance Warm White
Color Temperature 3000K
Beam Angle 120°

Product Dimensions

Size 7"

Item Dimensions (in) (W) 7.42 (H) 0.62 (D) 7.42

Product Data

 Item Number
 88472-SU

 Case Quantity
 20.000000

 Barcode on SKU
 653703884721

Brand Sunlite

Description MODULE/LED/7"/28W/30K/

E/D/AC

Energy Star File Number 2319678

Additional Features

ENERGY STAR CERTIFIED True

UL RATING UL Listed - Damp Location

Fixture Characteristics

Shape Square
Number of Lights 1 - Light
Mounting Other



Item: 88472-su MODULE/LED/7"/28W/30K/E/D/AC

Use Location

Indoor