

# Sunlite 88479 7.3-Inch AC LED Light Engine Module, 15 Watts (100W=), 1350 Lumens, Color Selectable 30K/40K/50K, Dimmable, 50,000 Hours Life Span, 120v, ETL Listed

**LED Light Module** 

## **DESCRIPTION:**

Sunlite's AC LED Light Engine Module allow you to convert your existing light fixtures into state of the art LED fixtures. These LED engines can be used to upgrade a variety a different fixture types in your home or business. For use with ceiling fixtures and ceiling fans in bedrooms, hallways, stairwells, closets, basements, garages, storage areas, porches and more. Can be screwed directly to round base fixtures. With an average life span of 50,000 hours these units will last up to 45.6 years based on 3 hours per day usage. Saves the nuisance and cost of replacing hard to reach bulbs. These dimmable panels feature innovative technology that allows you to choose from three different color temperatures. Select warm white (3000K), cool white (4000K), or daylight (5000K) depending on your preference using a switch located on the front. Bright 1350 lumen output equivalent to a 100-watt light while only using 15 watts of electricity. These LED panels can be dimmed when installed with a Forward Phase (Triac or Incandescent) dimmer. ETL Listed for damp location use. High color rendering index of 80 (CRI). Dimensions: 0.55" H x 7.3" W.

## FEATURES:

- UPGRADE TO LED Keep your existing decorative fixtures and upgrade to energy efficient LED technology. Simple wiring for easy installation. These LED modules can be mounted with center threaded screw type fixtures or directly to flat fixture bases with mounting screws. Commercial grade with a heavy-duty metal base. Can also be used to replace fluorescent Circline bulbs. (Ballast bypass required).
- MULTIPLE APPLICATIONS These LED engines can be used to upgrade a variety a different fixture types in your home or business. For use with ceiling fixtures and ceiling fans in bedrooms, hallways, stairwells, closets, basements, garages, storage areas, porches and more. Can be screwed directly to round base fixtures.
- LONG-LIFE TECHNOLOGY With an average life span of 50,000 hours these units will last up to 45.6 years based on 3 hours per dav usage. Saves the nuisance and cost of 2 reach bulbs.



TABLE & DIMMABLE - These dimmable novative technology that allows you to se different color temperatures. Select O(K), cool white (4000K), or daylight ling on your preference using a switch ont. Bright 1350 lumen output equivalent to

a 100-watt light while only using 15 watts of electricity.





# SPECIFICATIONS:

### **General Characteristics**

Average Rated Hours

Finish

Clear

Average Life Span Years

Dimmable

Dimming Percentage

50000

Clear

46

Yes

10-100%

MaterialAluminumLens MaterialPolycarbonateLens FinishClearBulb TypeIntegratedApplicationResidential

Replaceable LED Module Yes

## **Electrical Characteristics**

Watts15Volts120Equivalent Wattage75LED Chip Manufacturer2835Power Factor0.9

**Temperature** 0°F - 104°F

# **Light Characteristics**

Lumens Brightness 1350
Color Rendering Index CRI 80

Emitted Color CCT Selectable
Color Temperature Kelvin 30K/40K/50K

**Beam Angle** 175° **Flicker** <30%

## Fixture Characteristics

ShapeRoundNumber of Lights1MountingOtherFixture TechnologyLEDUse LocationIndoor

## **Additional Features**

Safety Rating Mark ETL Listed - Dry Location

UL Rated Enclosed FixturesYesMercury FreeYes

#### **Product Dimensions**

 Diameter (in)
 7.3

 Item Dimension (in)
 (W) 7.3 (H) 0.55 (D) 7.3

 Package Dimension (in)
 (W) 1 (H) 7.4 (D) 4

 Package Weight (lb)
 0.4

### **Product Data**

 Case Unit Rate
 48

 Item UPC
 653703884790

 Warranty Years
 3