

Sunlite 88478 3-Inch AC LED Light Engine Module, 10 Watts (60W=), 700 Lumens, 3000K Warm White, 90 CRI, Dimmable, 25,000 Hours Life Span, 120v, UL Listed

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. Suitable for damp location installation. Can be screwed directly to round or square flat-base fixtures. With an average life span of 25,000 hours these units will last up to 22.8 years based on 3 hours per day usage. Saves the nuisance and cost of replacing hard to reach bulbs. These LED retrofit panels can be dimmed when installed with a Forward Phase (Triac or Incandescent) dimmer. UL Listed for safety and quality. High color rendering index of 90 (CRI). Dimension: 0.76" H x 3.3" W x 0.76" D.

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 25,000 hours these units will last up to 22.8 years based on 3 hours per day usage. Saves the nuisance and cost of replacing hard to reach bulbs.
- DIMMABLE These LED retrofit panels can be dimmed when installed with a Forward Phase (Triac or Incandescent) dimmer.
- UL LISTED UL Listed for safety and quality. High color rendering index of 90 (CRI). Dimension: 0.76" H x 3.3" W x 0.76" D.



SPECIFICATIONS:

General Characteristics

Average Rated Hours 25000
Finish White
Average Life Span Years 23
Dimmable Yes

Dimming Percentage Material Lens Material Lens Finish White 23 Yes 10-100% Aluminum Polycarbonate Clear

Electrical Characteristics

Watts 10
Volts 120
LED Chip Manufacturer 2835
Power Factor 0.9

Temperature 0°F - 104°F

Light Characteristics

Lumens Brightness700Color Rendering Index CRI90

Emitted Color Warm White
Color Temperature Kelvin 3000K
Beam Angle 120°
Flicker <10%

Fixture Characteristics

MountingOtherFixture TechnologyLEDUse LocationIndoor

Additional Features

Safety Rating MarkUL ListedEnergy StarYesEnergy Star Number2355917

Product Dimensions

 Size
 3"

 Item Dimension (in)
 (W) 3.3 (H) 0.76 (D) 0.76

 Package Dimension (in)
 (W) 1.2 (H) 4.2 (D) 4.1

 Package Weight (lb)
 0.4

Product Data

 Case Unit Rate
 60

 Item UPC
 653703884783

 Warranty Years
 5

