

Sunlite 49168-SU LED Slim Profile Outdoor Wall Pack Fixture, 50K - Super White, 8625 Lumen, 75 Watt, White Finish

DESCRIPTION:

Sunlite LED Slim Profile Downlight fixtures are designed to provide ample outdoor illumination. These wall mount fixtures provide a bright 8625 lumen output at 5000K Super White color temperature. An adjustable base allows you to direct the light for optimal coverage. With 96 built-in LEDs they are an energy efficient and maintenance-free lighting solution with a long life span of up to 50,000 hours. Each fixture uses 75 watts of electricity and has an estimated yearly energy cost of \$9.03. (Based on 3 hours/day use at \$0.11/kWh) The weather-resistant aluminum body is finished in white. Ideal for security and general purpose lighting along the perimeter of buildings, entryways or anywhere extra lighting is needed. For use with 120-277 volt electrical service. ETL Listed for wet location installation and DLC Listed for quality and efficiency.

FEATURES:

- LED TECHNOLOGY Sunlite LED Slim Profile Downlight fixtures are designed to provide ample outdoor illumination. An adjustable base allows you to direct the light for optimal coverage. With 96 built-in LEDs they are an energy efficient and maintenance-free lighting solution with a long life span of up to 50,000 hours.
- ENERGY EFFICIENT Using 75 watts of energy these fixtures have a low estimated yearly energy cost of \$9.03. (Based on 3 hours/day use at \$0.11/kWh) These fixtures will provide significant savings in electricity over their lifetime with no bulbs to replace.
- MAXIMUM LIGHT OUTPUT Each fixture gives off a bright 8625 lumen with 5000K super white color temperature.
- MULTIPLE OUTDOOR USES These commercial grade fixtures feature a weather-resistant aluminum body finished in white. Ideal for security and general purpose lighting along the perimeter of buildings, entryways, or anywhere extra lighting is needed.
- ETL AND DLC LISTED These fixtures are ETL Listed for wet location installation and DLC Listed for quality and efficiency. They operate on 120-277 volt electrical service.



SPECIFICATIONS:

General Characteristics

Bulb Shape Average Rated Hours Finish Average Life Span Years

Average Life Span
Dimmable
Material
Lens Finish
Bulb Type

Electrical Characteristics

Watts 75
Volts 120-277
Equivalent Wattage 250-400
LED Chip Manufacturer Philips 3030
Power Factor 0.92

Integrated LED

50000

White

46

No

Metal

Clear

Integrated

Temperature -40° to 40° C

Light Characteristics

Lumens Brightness 8625
Color Rendering Index CRI 70

Color Rendering Index CRI

Emitted Color

Color Temperature Kelvin

Beam Angle

Mercury Content

5000K

100°-80°

5

Fixture Characteristics

Number of Lights1MountingWallFixture TechnologyLEDUse LocationOutdoor

Additional Features

Safety Rating Mark ETL Listed - Wet Location

Safety Rated For CanadaYesSafety Rated For USAYesDLCYes

DLC NumberPRVLA70XDLC ClassificationStandard

Product Dimensions

Item Dimension (in)
Item Weight (lb)
Package Dimension (in)
Package Weight (lb)

Product Data

Case Unit Rate Item UPC Warranty Years (W) 9.64 (H) 10.43 (D) 4.25 6.550

(W) 12.99 (H) 4.8 (D) 13.62 8.100

6

653703491684

5