

Item: 49168-SU

LFX/SWP/75W/WH/50K SLIM WP LED FIXTURE SUNLITE



Fixture Life Hours 50000 Hours Material Metal Lens Finish Clear

Bulb Integrated LED

Finish White Lumens Per Watt (LPW) 115.00 Life (based on 3hr/day) 45.7

Estimated Energy Cost \$9.03 per Year

Safety Rating ETL Listed - Wet Location

DLC True

Fixture Characteristics

Number of Lights 1 - Light Mounting Wall Use Location Outdoor

Electrical Characteristics

Watts 75 Volts 120-277 **Equivalent Watts** 250-400 LED Chip Manufacturer Philips 3030

Number of LEDs 96 Power Factor 0.92

Operating Temperature -40° to 40° C

Light Characteristics

Brightness 8625 Lumens

Color Accuracy (CRI) 70

Super White Light Appearance **Color Temperature** 5000K Beam Angle 100°-80°

Product Dimensions

Item Dimensions (in) (W) 9.64 (H) 10.43 (D) 4.25 Package Dimensions (in) (W) 12.99 (H) 4.80 (D) 13.62

Product Data

Item Number 49168-SU

Case Quantity

Barcode on SKU 653703491684 Barcode on Case 10653703491681

Brand SUNLITE

LFX/SWP/75W/WH/50K Description

DLC File Number PRVLA70X



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

- o 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.
- o 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.
- o 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.



