

SYRF 11w LED Square Canopy Light, 120-277v



SKU: AF33XSLS7Q

Product Tags: [LED](#)

Product Page:

<https://www.accessfixtures.com/p/syrf-11w-led-square-canopy-light-120-277v/>

Product Description

The SYRF 11w LED Square Canopy Light, 120-277v is a surface mount luminaire designed for mounting over standard 3" or 4" recessed outlet boxes. The superior optics facilitate broad light distribution to light adjacent walkways and parking spaces. Additional lighting applications include retail centers, multi-unit housing, hotels, schools, public transit locations i.e. airports, and medical facilities.

Value: The SYRF 11w LED Square Canopy Light is budget friendly and efficient, boasting over 22 lumens per dollar

Polycarbonate Lens: The frosted white polycarbonate lens of the SYRF 11w LED Square Canopy Light eliminates glare and diffuses light

Durable Housing: This fixture boasts a one piece vandal resistant lens and a sturdy die-cast aluminum housing

Features

SYRF 11w LED Square Canopy Light, 120-277v includes:

- Square surface mount luminaire - Die-cast aluminum housing - 120-277v - 11w LED - Aluminum LED boards - L70 rated life of 165,000 hours - 4000K - 80 CRI - 890 Lumens - 0-10v Dimming - Operating temperature of -40°C to +40°C
- White frosted polycarbonate lens - IP54 Rated - CSA: Listed for damp locations - Built-in 0 -10v dimmable driver - White powdercoat finish over a chromate conversion coating - 7" x 1 7/8" x 7" - 2 lbs. Mounting Options

SYRF 11w LED Square Canopy Light, 120-277v includes:

- Includes push-in wire connector - Mount over a 3" or 4" recessed outlet box - Mounting heights of 8 to 12 feet can be used based on light level and uniformity requirements Access Fixtures 5-Year Warranty

All Access Fixtures packages come with a 5-year warranty. If your product is found to have a manufacturing defect - we will replace components, the entire product, or issue a refund. We stand behind the quality of our products. Our customer service team is happy to help with all your questions or address any concerns. If you have any questions, please give us a call at **800-468-9925**. Please view Access Fixtures' [return policy](#). Need a Photometric Analysis for Your SYRF 11w LED Square Canopy Light, 120-277v Project?

A photometric analysis creates a computer simulation of a particular project. No matter what you are lighting, a photometric analysis is an easy way to quantify light levels before purchasing. When a report is generated, a lighting specialist will walk you through it so you know exactly what you will be receiving. Photometrics include average and minimum footcandles, uniformity ratios, spacing, light trespass

info, and more. Plus, the cost of the study is refunded back to you when you purchase the fixtures. Call us at **800-468-9925** for more information about ordering a photometric analysis for your project.

Ready to Order SYRF 11w LED Square Canopy Light, 120-277v or Speak to a Lighting Specialist? You can place your order online or if you want additional information, give us a call at **800-468-9925**. Our team of friendly, expert high performance lighting specialists are available to provide what you need to purchase fixtures and illuminate your project with confidence.

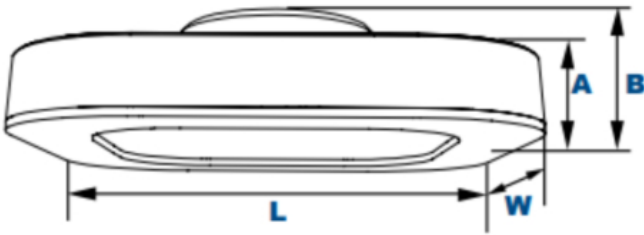
Product Attributes

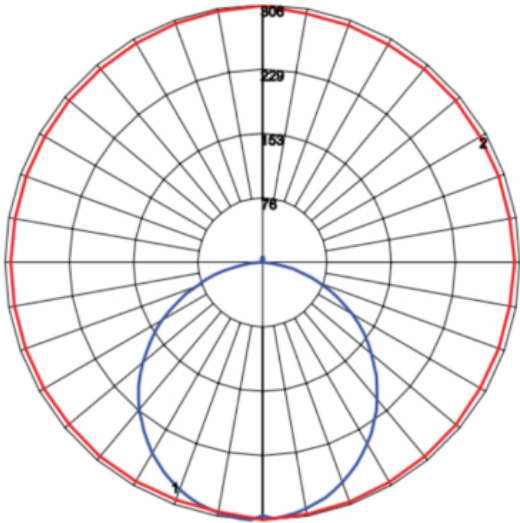
- Dimensions: 10 × 10 × 4 in
- Weight: 4 lbs
- Availability: Typically ships in 7-10 business days
- Light Source: 4000K - Cool White
- Available Finishes: White, Custom RAL
- Color Rendering Index (CRI): 80+
- Housing: Die-Cast Aluminum Housing with Built-In Heat Sink
- System Watts: 11
- Lens: Opalescent polycarbonate lens
- Light Source Included: LED Array Included
- Light Source Lumens: 890
- Listings: ANSI/UL 1598, 8750, CSA: Listed for damp locations, IP54
- Mounting: Surface Mount
- Product Family: SYRF
- Rated Life: 165,000 Hours
- Voltage: 120-277v
- Warranty: 5-Year Limited Warranty

Product Gallery

Height

Height 1 (A)	1" (25mm)
Height 2 (B)	1 7/8" (48mm)
Length (L)	7" (178mm)
Width (W)	7" (178mm)





Maximum Candela = 305,943 Located At Horizontal Angle = 270, Vertical Angle = 2,5
1 - Vertical Plane Through Horizontal Angles (270 - 90) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (2,5) (Through Max. Cd.)

