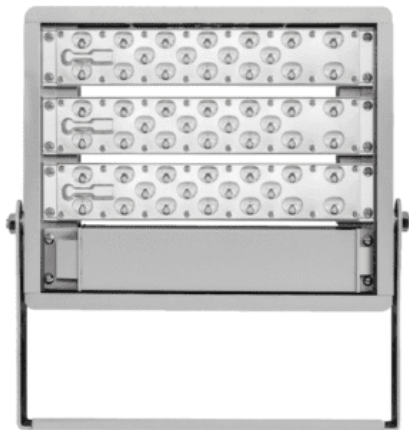


## APTA-V 120 LED Flood Light, 120-277v, Extreme Life



**SKU:** AF72XFLB120C

**Product Page:** <https://www.accessfixtures.com/p/118w-led-flood-120-277v/>

### Product Description

APTA-V 120 LED Flood Light, 120-277v, Extreme Life is a commercial and industrial flood light.

**Vertical Bracket Mount:** APTA-V includes a vertical bracket mount for mounting flexibility in any lighting project.

**Choice of Kelvin and Optics:** APTA-V is available in five Kelvins and fourteen different optics for precision and versatility.

**Extreme Life and IP67:** This fixture is L70 rated at over 200,000 hours and IP67 rated against water and dust.

APTA-V 120 Features:

118w integrated LED

13,806 lumens

- 128 lumens per watt

120-277v

IP67 rated and salt-spray certification

Die-cast aluminum housing

- UL/ CUL/DLC/ LM79/ SAA/ ENEC/ CB/ CE/ ErP/ RoHS/ IK08

L70 life of 200,000+ hours

5 year warranty

APTA-V 120 Options:

Choice of black, bronze, gray, or white

Choice of 2200K, 3000K, 4000K, 5000K or 5700K

Choice of 15 optics variations

Choice of Color Rendering Index (CRI): 70+, 80+, or 90+

- Dimming - Photocell - Baffles - Marine grade finish

Motion sensor

Vandal resistant screws

Bird spikes

- Surge protection Access Fixtures Warranty

Access Fixtures is proud to assemble high quality, long lasting lighting products which are covered by a 5-year warranty. In accordance with our warranty policy, we will offer repair, replacement, or refund for qualifying claims. Please contact our friendly customer service team, located in Worcester, MA, to address any questions or concerns you may have. We can be reached at 800-468-9925 Monday-Friday 9-5 EST or via email at [sales@accessfixtures.com](mailto:sales@accessfixtures.com). Click [here](#) to view Access Fixtures' [complete warranty policy](#).

Need a Photometric Analysis for Your APTA-V 120 LED Flood Light, 120-277v,  
Extreme Life 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 APTA-V 120 LED Flood Light, 120-277v, Extreme Life or Speak to a Lighting Specialist?

You can place your order online, [here](#). Or, if you want additional information, give us a call at 800-468-9925. Does your project require multiple fixtures? Ask us about quantity discounts. Our team of friendly expert lighting specialists are available to provide what you need to purchase fixtures and illuminate your project with confidence.

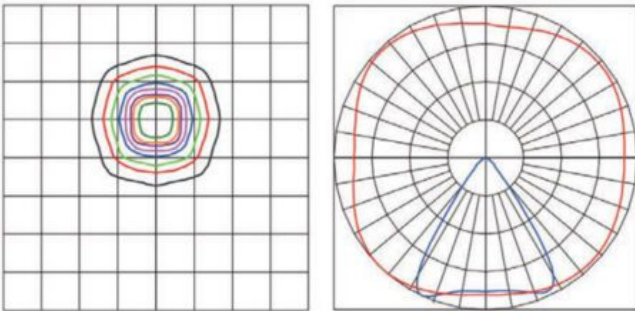
## Product Attributes

- Dimensions: 10.63 &times; 12.99 &times; 4.33 in
- Weight: 13.05 lbs
- Availability: Typically ships in 6-8 weeks.
- Light Source: 2200 Kelvin – Very Warm White, 3000K - Neutral White, 4000K - Cool White, 5000K - Bright White, 5700K - Cinematography
- Available Finishes: Black, Bronze, Gray, White
- Ballast/Driver: Electronic 50/60 Hz
- Color Rendering Index (CRI): 70+, 80+, 90+
- Housing: Modular design, Vandal resistant screws optional, Die cast aluminum housing, Finish meets 1000-hour salt-spray certification per ASTM B117/ ISO 9227:2012
- Lens: 15+ optical lenses available for specific distribution patterns
- Light Source Included: LED Array Included
- Light Source Lumens: 13806

- Listings: ADA Compliant, IP67, CB, CE, CuL Listed, DLC Listed, IK08, LM79, SAA, UL Listed
- Mounting: Yoke Mount/U-Bracket Mount
- Product Family: APTA
- Rated Life: 200,000+ Hours
- System Watts: 118
- Voltage: 120-277v
- Warranty: 5-Year Limited Warranty

## Product Gallery





**APTA LEDs feature built-in beam angles.**  
**Shown here are ISO plot and polar curve for a 60° beam angle.**



