

Available in Two Popular Lumen Packages with Various NEMA Beam Spreads to suit a Variety of Flood Lighting Applications

• IP67

Glare-Free, UGR <19



With Enhanced Glare-Free Illumination, the AEON PNR Series Flood Light Provides Crisp Illumination, avoiding any Visual Discomfort. AEON's Proprietary Optics produce the Ideal Light Distribution for Variety of Flood Lighting applications, while saving you up to 75% in Energy use compared to Traditional HID Lighting.

Engineered with State-of-the-Art technology for Efficiency, Glare Control, and Uniformity, the AEON features Instant On/Off, Dimming, Full Controllability, High Energy Efficiency, Flicker-Free Lighting and Complete Flexibility.

The AEON delivers Simple, Smart and Easy-to-use Flood Lighting Solutions that provide Advanced Functionality, Versatility and Operational Efficiency.

2 Popular Lumen Packages to Suit a Variety of Indoor and Outdoor Applications:

500W: 91,300 Lumens 750W: 113,880 Lumens PREMIUM

• 170+ LpW



SAVE UP TO 75%

ENERGY COSTS

Efficient &

Powerful LED

Flood Light in

the Industry

2-for-1
Replacement.
More Light
Less
Luminaires

Illuminating facts about High Performance AEON™ LED PNR Series Flood Light - Better for your Eyes, Better for the Planet.

What makes the AEON™ LED Flood Light your Lighting Solution of Choice?

The Ultimate Flood Light for Versatility

- The Most Powerful Flood Light Luminaire with Highest Reliability Level: Incredibly High 95% Total Efficiency and with Highest Efficacy in its own Class: Up to 170 Delivered LpW. More Light with Fewer Luminaires.
- Heavy-Duty, Lightweight and Durable Die-Cast Design for High Wear Resistance: Withstands Harsh, Extreme Outdoor Conditions and Corrosive Environments.
- Proprietary Thermal Efficient Design with Passive Cooling Maximizes Heat Dissipation for Longer Life of the Luminaire. Designed for Greater Life Expectancy in Warmer Climates.
- Patented Revolutionary Aerodynamic Design for Minimal Wind Resistance.
- State-of-the-Art, Aesthetically Pleasant Compact Design with No Exposed Electronics or Wiring.
 Rugged, Weather-tight Design, IP67 (NEMA 4X) Rated for Wet location.
- Available with Optional Tempered Glass Lens for additional Safety and UV Protection.
- Patented Cross-Vent Convection Design for Longer Life of LED Package and Electronic Components.
- Adjustable in 7.5° Increments: 0-90° Orient and 270° Tilt Angle.
- Proprietary Glare-Free Illumination: No Uncomfortable Sensation. UGR <19.
- Precise, Custom-engineered Optics with Controlled Intensity and Uniformity: Maintains Consistent Delivered Foot Candles over Luminaire's Life.
- High Color Rendition showing True Colors: CRI >85+.
- Proprietary Design offers Uniform and Constant Light Levels throughout the Life of the Luminaire with Minimal Lumen Depreciation.
- Avoids Light Pollution and Trespass: Optical Accuracy. Directs Light precisely where needed without Spill.
- Advance Technology for Luminaire Longevity: Integrated Power Supply Operates at Lower Temperature and at incredible 95% Efficiency.
- Technology within the Luminaire: No Outside Exposure to any Sensitive Electronic Components.
- Ultra-Low EMI eliminates Electrical Interference with surrounding Electronic Systems.







98% RECYCLABLE

NO LEAD, MERCURY, TOXIC GASES OR HEAVY METALS

100%
Project
Financing
Available

Additional Options available:

- Full RGB Colors and DMX Controls
- Extended Warranty
- Complete Package with Poles, Cross-Arms & Platforms

Designed, Engineered &





Contract 47QSWA20D0040

Assembled in the USA



Enjoy a Drastic Reduction in your Monthly Utility Bill and Eliminate Costly Maintenance Expenses. AEON™...a Favorable Impact on your Bottom-line.



AEON		Delivered	HID	Energy	Current Draw (mA)						Net	EPA
Model	Watts	Lumens	Equivalent	Savings*	120V	208V	240V	277V	347V	480V	Weight	(Sq. Ft.)
HL-APF-500WD HL-APF-500WD-TG	500W	91,300	2000W	75%	4386	2530	2193	2006	1601	1157	42 lbs. (19 Kg.) 47 lbs. (21.4 Kg.)	2.25
HL-APF-750WD HL-APF-750WD-TG	750W	113,880	3000W	75%	6579	3796	3289	3008	2402	1736	45 lbs. (20.5 Kg.) 51 lbs. (23 Kg.)	2.25

TG = With Tempered Glass Lens

2 Popular Lumen Packages to Suit a Variety of Indoor and Outdoor Applications

2-for-1 Replacement. **More Light** Less Luminaires

* Does not include Ballast Loss, Maintenance, Replacement Lamp Savings and Disposal Costs which amount to an additional Savings of 30~50%!

AEON™ Proprietary Glare-Free **LED Optics**



Standard **LED Optics**

- Rugged, Durable and Compact Luminaire stands up to the most demanding Elements and is Excellent for use in Hot & Humid Climates and Suitable for use in Corrosive Environments.
- UV Stabilized Electrostatic Finish and Stainless Steel Hardware to withstand Extreme Outdoor Conditions.
- Neighborhood-Friendly: No Spillage or Sky Glow.
- Incredibly Long-Life Span of over 100,000 Hours.
- Save Labor Cost Significantly: Quick & Easy Installation Process.
- Simple, Reliable, and Affordable, Maintenance-free Design.
- Advanced Functionality and User Friendly with Quick Connect System.
- Solid-State: No Moving Parts. Ideal for High Vibration Areas (ANSI C136.31, 3G Rated).
- Standard Included: Instant On/Off, Continuous Dimming, Prewired Sheathed Cord, and 3.3 ft. (1M) Stainless Steel Safety Cable.
- Multi-Voltage: Available in 120-277VAC and 347-480VAC.
- 6kV (Line-Line) and 10kA/20kV (Line-Ground) Surge Protection against Over Voltage, Short Circuit, and Over Temperature.
- Suitable for Ambient Temperatures: -40°F~+122°F (-40°C~+50°C).
- RoHS Compliant: No Lead, Mercury, Toxic Gases or any Hazardous Materials. Facilitates LEED® points.
- Environmentally Friendly: 98% Recyclable.
- Low Total Cost of Ownership. Shortest Payback Period and a High ROI.
- Meets/Exceeds National and International Standards



SAVE UP TO **ON YOUR**

ENERGY COSTS

Options

Shown with Optional Tempered Glass Lens

















98% RECYCLARIE







LEAD, MERCURY, TOXIC GASES OR HEAVY METALS

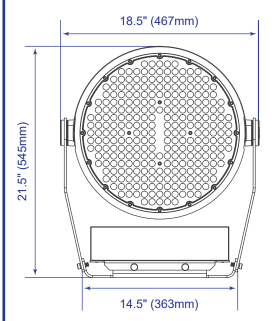
As part of the company's continuous product improvement program, HyLite reserves the right to change materials or modify the design of its product without notification. All Specifications subject to change without notice. All values are design and/or typical values when measured under laboratory conditions. Actual Values depend upon the ambient temperature of the installation location. Please consult factory for your specific requirements.

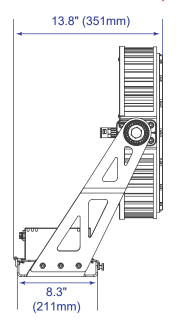
© 2018-2024 HyLite LED, LLC., USA. All Rights Reserved. Aeon and the Products described in it are Copyrighted by HyLite LED, LLC., USA, with All Rights Reserved. This document may not be Copied in Whole or Part, without the Express Written Consent of HyLite LED, LLC., USA.

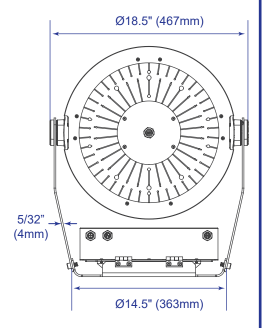




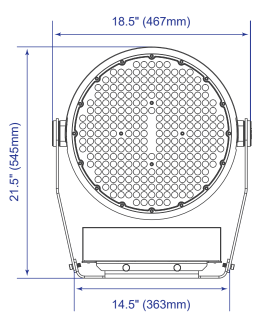
APF-500 and APF-750W Dimensions with Polycarbonate Lens

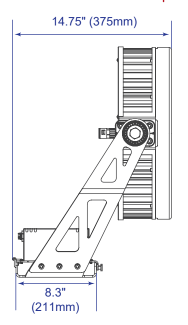


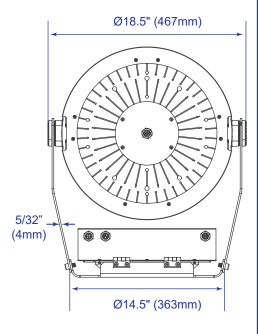




APF-500 and APF-750W Dimensions with Tempered Glass Lens







Ordering Nomenclature:



Tempered Glass

Options:

TG

Photo Control Receptacle Kit Only PCK-7

(Photocell not included)

40K = 4000K 3 50K = 5000K4 57K = 5700K6

Standard CCT: 5000K Other CCT'S available as "Special Order" only and with Longer Lead Times

Important Note:

277V = 120V-277V WH = White

480V = 347V-480V

BZ = Bronze GY = Gray

BK = Black

See Options, below

Important Note:

Standard Color: Signal White. Other Colors available as "Special Orders" only and with **Longer Lead Times**

For more information, please visit: https://aeonledlighting.com/

500WD

750WD

101924