LED AREA LIGHT HARRIS AREA LIGHT LUMEN SELECT

ALLP1 SPECIFICATIONS

Fixture Sizes

2 Fixture Sizes Available

Lumen Range / LPW

• 12,000 to 42,000 Lumen, up to 158 LPW. Each lumen package allows for field adjustment of lumen output

Factory Installed Features and Options

- 4 Light Distribution Types
- 20-277v or 277-480v
- Bronze Color Standard
- 80 CRI; 3000K, 4000K or 5000K Field Adiustable CCT
- 6kA/10kV Surge Protection Standard
- Factory-Installed, 3-pin Photocell Receptacle with Shorting Cap for Field Installation of **Optional Photocell Standard**

Field Installed Options

- Light Shield Options Available
- Control and Sensor Options

Control Types Available

- Photocell 120-277v. 347v. and 480v
- Microwave Sensor with Remote Control
- PIR Sensor with Remote Control
- PIR Sensor with Bluetooth Control

Certifications / Listings*

- Dark Sky Compliant
- DLC[®] Listed Premium
- IK08 Rated
- IP65
- cULus Certified
- UL Wet Rated
- Meets Title 24 Compliancy •
- Field Adjustable
- CCT

Mounting Options

- Trunnion
- **Fixed Universal**
- Pole Mount
- Direct Pole Mount
- Slip-fitter
- Adjustable Arm Universal Pole Mount
- Adjustable Wall Mount

*Varies by fixture configuration

800.660.9340 | orionlighting.com

Die-cast aluminum housing with powder coat finish for harsh outdoor environments

Two fixture knockouts for easy access to adjust wattage, CCT, and install sensors

Pre-wired sensor receptacle allows o for easy screw-in installation. No in-field sensor wiring required

> Anti-corrosion stainless steel hardware

Type II, III, IV, and V light distribution





TYPE II Wide walkwavs.

ramps, and

entrance

roadways

TYPE III Perimeter

parking areas,

parking lots,

and roadways

and parking lots

TYPE V Intersections. parking lots,

and center

roadways

0

© 2024 Orion Energy Systems, Inc. All right reserved. The Orion logo, ISON™, TritonPro™, and Harris product names are registered trademarks of Orion Energy Systems. All other trademarks are property of their respective owners.

TYPE IV

Perimeter

parking areas,

