COOPER LIGHTING SOLUTIONS - ALL-PRO

DESCRIPTION

The ALL-PRO™LED Area and Wall Light with Dusk-to-Dawn photo control incorporates sustainable LED technology into a reliable security solution that provides nighttime ON and daytime OFF settings. This fixture provides larger area coverage up to 84W CFL, 175W mercury vapor and equivalent 300W incandescent area lights while achieving substantial energy and maintenance savings. Perfect for illuminating large areas like barns, side roads, pathways or security lighting.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

- Durable die-cast aluminum housing suitable for wet locations
- UV stable acrylic lens
- Open bottom provides "bug free" maintenance
- Available in bronze or gray finish
- Suitable for wall or pole mount applications
- Fits 1-5/8 in. outer diameter pole mounting arm

Electrical

- Maintenance-free LEDs with L70 50,000 hours of life
- Fixture operating temperature range from -30°C to 40°C
- 12,000 cycle rated integral photo control included
- Electrical operating voltage 120VAC 50/60Hz
- cULus listed for wet locations
- External supply wiring 90°C minimum

Optics

- Patent-pending precision over-optics for maximum efficiency and area light coverage
- 5000K color temperature perfect for security applications

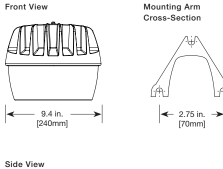
Warranty

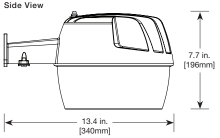
• 5 year limited warranty

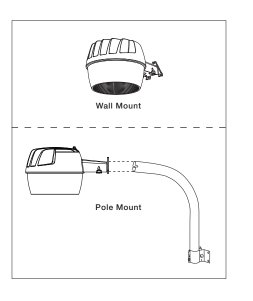


LED AREA AND WALL LIGHT

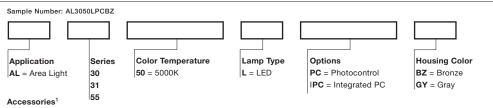
DIMENSIONS







ORDERING INFORMATION



EA24 = Mounting arm for pole mount

Notes: ¹Order as separate line item.

COOPER PE Lighting Solutions

Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770.486.4800 www.cooperlighting.com

Specifications and dimensions subject to change without notice.

Innovation you can rely on™

SustainabL Design

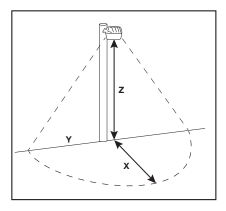
CERTIFICATION DATA

cULus Wet Location Listed Lighting Facts® Approved

TECHNICAL DATA

-30°C to 40°C Temperature Rating External Supply Wiring 90° Minimum Wall and Pole Mount

PHOTOMETRICS



Model Number	Forward Throw (X)	Wall Spread (Y)		
AL3050	32 ft.	64 ft.		
AL3150	37.5 ft.	75 ft.		
AL5550	35.5 ft.	71 ft.		

Note: Coverage is measured at 0.25 footcandles isoline and 15 ft. mounting height. See IES files for specific photometrics results.

Technical Information

Model Number	Voltage (V)	Power (W)	Delivered Lumens	Efficacy (Lum/Watt)	LED Color Temperature (K)
AL3150LPCGY		33.4	3500	104.79	
AL3150LPCBZ					
AL3050LPCGY	120	33.5	3300	98.5	5000K
AL3050LPCBZ		33.5	3300	96.5	
AL5550LPCGY/AL5550LPCIGY		53.3	5500	103.19	
AL5550LPCBZ/AL5550LPCIBZ		33.3	3300	103.19	