

# ALL-PRO™

Dusk to Dawn | Outdoor Security Area Lighting



TECHNOLOGY

MAINTENANCE-FREE LEDs  
**SAVE** up to **\$2,050\***  
*over fixture lifetime vs. traditional light sources*

\* Includes energy and maintenance savings.

## LED Area and Wall Light

New offering of ALL-PRO™ LED Area and Wall light with Dusk-to-Dawn photo control incorporates sustainable LED technology into an aesthetically pleasing fixture family.

LED Area and Wall light is a dependable and reliable security solution that provides nighttime ON and daytime OFF.

LED lighting provides the ability to truly install the fixture and walk away, while saving up to 90% in energy versus traditional light sources.

*Perfect for outdoor security area lighting where medium to large concentration of light is required.*



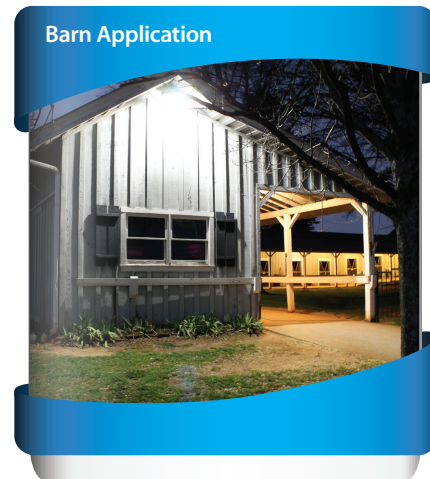
AL2050LPCBZ



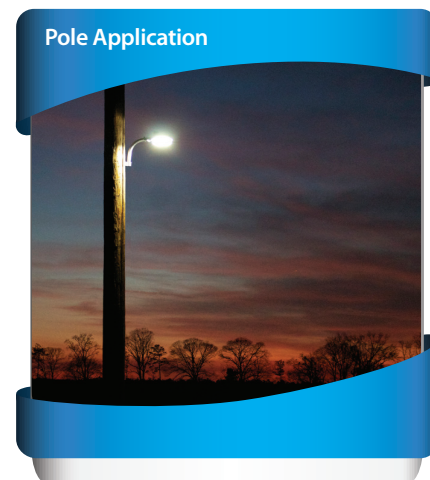
AL2050LPCGY



Residential Application



Barn Application



Pole Application

Innovation you can rely on™



AL2050LPCGY



AL2050LPCBZ

## LED Area and Wall Light

- Over 13 years of maintenance-free operation with LED life span of 50,000 hours
- Exceptional large area light coverage that is equivalent to 200W incandescent or 100W mercury vapor or 65W CFL
- NEMA replaceable photo control provides nighttime ON / daytime OFF
- Perfect for lighting dark, secluded areas

### Versatile Mounting Options



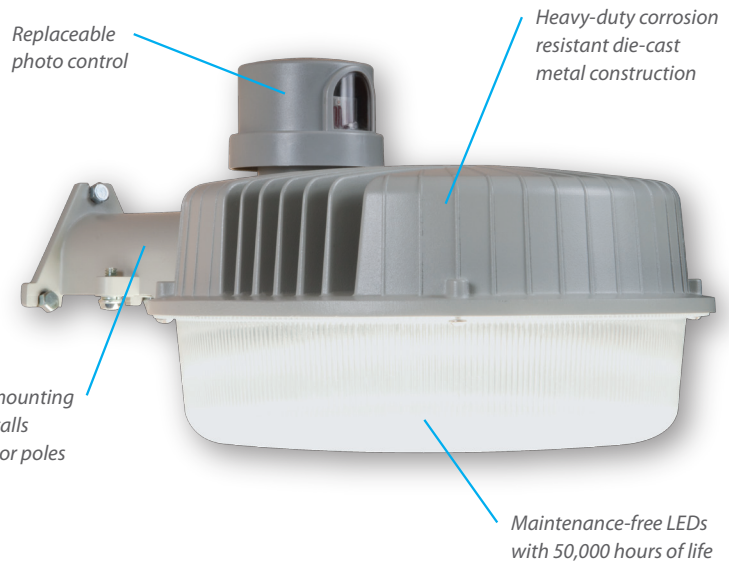
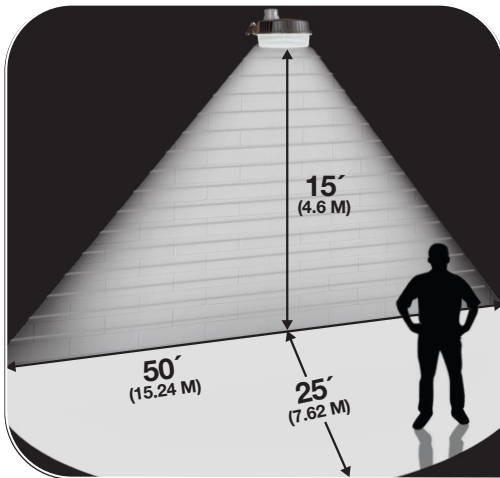
Wall mount (included)



Arm mount (sold separately)

Model Number	Description	Lumens	Equivalent To
AL2050LPCBZ	LED Area and Wall Light - Bronze	2480	100W Mercury Vapor
AL2050LPCGY	LED Area and Wall Light - Gray	2621	100W Mercury Vapor

### Large Coverage Area



## Energy and Maintenance Savings

Savings	LED	65W Compact Fluorescent	100W Mercury Vapor	200W Incandescent
Input Power <sup>1</sup>	42W	83W	129W	200W
Total energy costs	\$253	\$498	\$774	\$1,200
<b>Energy savings<sup>2</sup></b>	<b>No cost</b>	<b>\$245</b>	<b>\$521</b>	<b>\$947</b>
Maintenance savings <sup>3</sup>	No cost	\$200	\$90	\$1,103
<b>Total Savings</b>	<b>No cost</b>	<b>\$445</b>	<b>\$611</b>	<b>\$2,050</b>

<sup>1</sup>Adjusted with ballast loss <sup>2</sup>Savings based on operating 10hrs, 365 days @ \$0.12/ kW-hr for 50,000 hours <sup>3</sup>Assume 4-in-10 people replace fixtures based on mortality curve and \$30 per replacement

Innovation you can rely on™