EATON - ALL-PRO

DESCRIPTION

The ALL-PRO™ LED high-performance, low-maintenance entry and patio light provides a dependable and reliable security solution with nighttime ON and daytime OFF settings. Suitable for mounting heights up to 10ft., and up to 75W Incandescent based on area coverage. These fixtures are ideal for new construction residential applications such as entrances, patios, walkways, apartment complexes and light commercial buildings such as outlet exteriors, doorways, storage areas and hotels. The entry and patio light's design and aesthetics is perfect for retrofitting in exisiting residential and light commercial buildings.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

- Low profile plastic injection molded housing suitable for wet locations
- UV stable frosted polycarbonate lens
- Available in bronze or white finish
- Suitable for recessed residential junction boxes in North America

Electrical

- Maintenance-free LEDs with 25,000 hours of life
- Fixture operating temperature range from -30°C to 40°C
- Integral photo control included
- Electrical operating voltage 120VAC 50/60Hz
- cULus listed for wet locations
- External supply wiring 90°C minimum

Optics

- Diffused lens gives "no glare" useful area light
- 3500K and 5000K color temperature options are perfect for security applications

Warranty

• 2 year limited warranty



LED ENTRY AND PATIO LIGHT

DIMENSIONS

FE0650LPC, FE1435LPC and FE1450LPC

Front View



Side View



FES0650LPC (only)

Front View



Side View



Housing Color

(blank) = Bronze

W = White (650

Lumen version

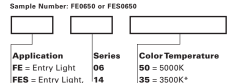
only)

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

ORDERING INFORMATION



FES = Entry Light, Short lens (650 Lumen only)

Eaton 1121 Highway 74 South Peachtree City, GA 30269 P: 770.486.4800 www.eaton.com/lighting

(*14 Series Only)

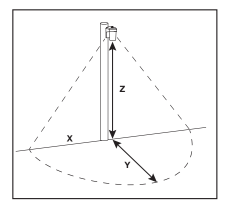
Options
PC = Photocontrol
*Product is not
sold without the
photocontrol

Lamp Type

L = LED

Specifications and dimensions subject to change without notice.

PHOTOMETRICS



		0.25 Fc Coverage Area						
Mounting Height		8		10		15		
Catalog Number	Lumens	Х	Y	Х	Υ	х	Υ	
FE0650 Series	672	13	24	13	24	8.5	17	
FE14 Series	1241	17	33	17	34	16	32	

X = Forward ThrowY = Wall SpreadZ = Mounting Heights

Technical Information

		Voltage (V)	Power (W)	Delivered Lumens	Efficacy (Lum/Watt)	LED Color Temperature (K)	CRI
FE0650 Series	Bronze	120	11	652	59	5000	85
	White	120	11	738	65	5000	86
FES0650 Series	Bronze	120	11	573	52	5000	85
	White	120	11	637	56	5000	87
FE1450LPC Series	Bronze	120	13	1170	90	5000	84
FE1435LPC Series	Bronze	120	13.5	1275	94	3500	84