





# POTO LED WALL PACK LIGHTS





# Wide Spread Light Distribution:

With optically controlled wide-spread light distribution, specifically Type IV optics, this luminaire ensures uniform illumination across different settings, enhancing visibility and safety.

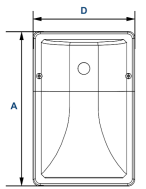
## Adaptable Mounting Heights:

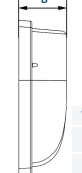
Suitable for mounting heights of 8 to 12 feet, offering flexibility based on specific light level and uniformity requirements, accommodating diverse installations.

### Robust Construction and Performance:

Designed with a die-cast back plate and UV-stabilized polycarbonate front housing, this luminaire withstands outdoor elements. It also includes a UV-stabilized polycarbonate opal vandal-resistant lens, ensuring durability and consistent performance by eliminating LED hot spots.

### **DIMENSIONS**





	Width (D)	5¼ "(136mm)
	Length (B)	2½ "(64mm)
	Height (A)	8¼ "(207mm)

# PHOTOMETRIC DATA 30 10 20 30 AF33XWP7QF1X11U5KL Type IV Grid in MH MH=10 Feet









### **SPECIFICATIONS AND FEATURES**

- Housing: Die-cast back plate with white powder-coat finish; molded UV-stabilized polycarbonate front housing.
- **EasyLED LED:** Equipped with aluminum boards.
- **Wattage:** Array 11w; System 13.8w (equivalent to 70w HID).
- **Driver:** Electronic driver compatible with 120-277V, 50/60Hz; non-dimmable.
- Controls: Factory-installed photocell internally wired for switching within housing; tested with QSSI controls (may not function properly with other controls); not compatible with line voltage dimmers.
- Warranty: 5-year warranty for environments ranging from -40°C to +40°C.
- Listings & Ratings: ETL listed for wet locations, complies with ANSI/UL 1598 and 8750 standards; IP65 sealed LED compartment; ADA compliant.
- **Finish:** UV-stabilized polycarbonate front housing in black with white powder-coat finish back plate.
- Lens: SoftLED LumaLens UV-stabilized polycarbonate opal vandal-resistant lens, eliminating LED hot spots.
- Mounting Options: Can be mounted directly over a 4" recessed outlet box; includes 120-277V photocell.

Order Information	ple:	AF33XWP7QF1X11U5KLB				
AF33XWP7Q	F	1X11	U		L	B
Model	Optics	Wattage	Driver	ССТ	Lens	Color
AF33XWP7Q= EasyLED Polycarbonate Entry Light	F=Type IV	<b>1X11</b> =11w	<b>U</b> =120-277V	<b>4K</b> =4000K <b>5K</b> =5000K	L=SoftLED LumaLens Opal UV-Stabilized Polycarbonate Outer	<b>B</b> =Black

### Photometric Performance

				5000 CC1 80 CR1				
LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	В	U	G	
EasyLED 11w	170	14	Type IV	1490	0	3	2	

