

AL SERIES

Dark Sky / Forward Throw All-Pack

The AL series is a configurable area light with multiple applications. It can be configured as a dark-sky







Mounting Orientation; Bronze Finish

"W" Optics; Dark Sky Mounting Orientation; Bronze Finish

"F" Optics; Dark Sky Mounting Orientation; White Finish

Applications

- **Wall Pack Lighting**
- **Flood Lighting**
- Several mounting options
- **Area Lighting**
- Sign Lighting
- Numerous optic distributions

Ordering Information

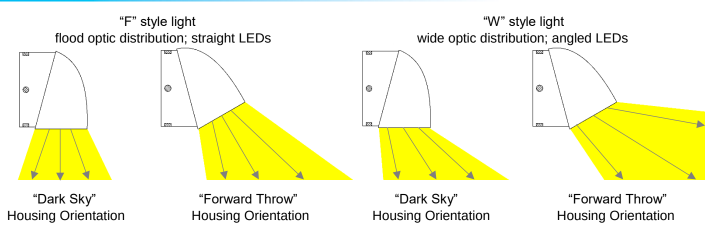
AL	[X]	[Y]	[Z]		
Reversible "All Pack" Product Series	Approximate Metal Halide Replacement	Optics – Orientation of LEDs (AL-100-, AL-250-, AL-320-)	Durable Powder Coat Finish *		
AL	[100] = replaces 100W metal halide fixture [250] = replaces 250W metal halide fixture [320] = replaces 320W metal halide fixture	 [W] = wide distribution; LEDs angled to throw light forward *** AL-400 AVAILABLE IN W OPTICS ONLY *** [F] = flood light (direct) distribution; LEDs angled to direct light straight ahead 	 [BRZ] = bronze [WHT] = white * Contact Jarvis Lighting for additional color options. 		
	[400] = replaces 400W metal halide fixture *** AL-400 AVAILABLE IN W OPTICS ONLY ***	(Optics are ordered; orientation is chosen when installing – see diagram on next page.)			



Optics & Mounting Orientation

The All-Pack is a reversible fixture; it can be put together in a "dark sky" or "forward throw" mounting orientation. The All-Pack ships in its "dark sky" orientation; this can be reversed and put into the "forward throw" orientation upon installation. Combined with LED optics, you can get a variety of light distribution patterns, as shown above. **W** and **F** refer to the **optics** created by the LED(s) inside the fixture (see chart above – AL-100, AL-250, and AL-320 available in **W** or **F** – AL-400 comes standard with **W** optics). Any All-Pack orientation can also have a tenon slipfitter attached to the back for mounting on a light pole – flood, sign, and billboard lighting will likely use "F" optics except in the case of AL-400. **Optics** are specified when ordering; mounting orientation is specified when installing.

Optics & Mounting Orientation Diagram



Construction & Compatibility

- Heavy-duty LEDs use less diodes to create equal or more light while consuming less power.
- Patented reversible two-part design combined with "wide" or "flood" orientation LEDs allows for a variety of optical distributions with one product. Metallic reflector on all models allows for maximum light output.
- In all orientations, the back plate is mounted separate from LED components, making for "hands-free" wiring. Conduit can also enter from all sides and/or back of fixture through ½" NPT knockouts.
- Available in two standard finishes bronze and white. Contact your Jarvis Lighting representative for custom color options.
- Jarvis Lighting offers tenon slip fitters for the AL series, as well as a full line of compatible tenons, bullhorns and brackets for mounting them. Contact your Jarvis representative for more information.
- Compatible with 0-10V dimming controls.
- Compatible with many photocells and motion sensors. Consult Jarvis Lighting for specific compatibilities.

Certification & Qualification

- ETL Listed. Conforms to required UL 1598. Suitable for wet locations.
- DesignLights Consortium™ Qualified Product.
- Qualifies for many government and utility rebates.
- Meets Title 24 requirements when installed with controls. Contact Jarvis Lighting for more information.

Electrical & Light Output Specifications

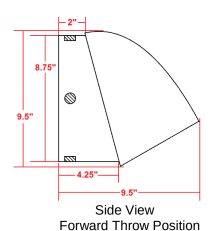
Model Number		AL-100		AL-250		AL-320		AL-400	
High Efficiency Diodes		1		2		3		4	
Input Power		28.84 W		59.95 W		76.78 W		104.88 W	
Lumens		3,182 lm		6,354 lm		8,403 lm		11,780 lm	
Typical Metal Halide		100W		250W		320W		400W	
Replacement									
Electrical Input	120-277V, 50/60Hz								
	Power supply automatically adjusts to line voltage within range								
Dimming	0-10V Dimming Compatible								
Color Temperature	5000K, Daylight White								
Color Accuracy (CRI)	>70								
Power Factor	>.9								
Lifetime	75,000-100,000 hours								
Warranty	5 years								

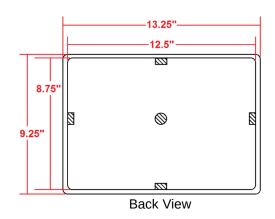
Dimensions

9.25"

Side View
Dark Sky Position

Hatched areas represent 1/2" NPT knockouts.









AL-100 AL-250 AL-320 AL-400



ARRA Funding

Compliant

Assembled in the US of US and Imported Parts