

## FEATURES & SPECIFICATIONS

### INTENDED USE

Building-mounted light for entrances, stairwells and corridors. Non-cutoff. Incandescent, fluorescent and high pressure sodium sources. **Certain airborne contaminants can diminish integrity of acrylic.** [Click here for Acrylic Environmental Compatibility table for suitable uses.](#)

### CONSTRUCTION

Die-cast aluminum housing with decorative polycarbonate lens.

Bracket fixture mounts to junction boxes. Medium base lamp included for HPS. Double twin tube for fluorescent. Globe and cylinder-shaped lens are included with each fixture.

### LISTING

Listed and labeled to UL standards for wet locations. Listed and labeled to CSA standards. 25°C maximum ambient temperature.

### WARRANTY

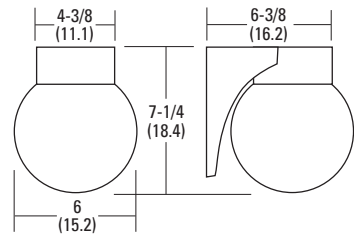
Fixtures are covered by Lithonia Lighting 24-month warranty against mechanical defects in manufacture.

Note: Specifications subject to change without notice.

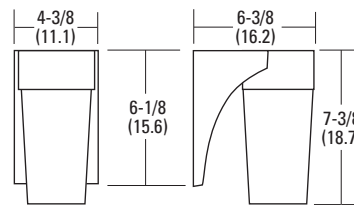
Catalog Number
Notes
Type

Contractor Select

# Entry Lights



Globe



Cylinder

All dimensions are inches (centimeters).

### ORDERING INFORMATION

Catalog Number	UPC	Description	Wattage	Voltage	Finish	Lamp Included	Approx. Weight (lbs)	Pallet Qty	Standard Carton Qty
JJ100I M6	745974487142	Incandescent entry light	100	120	Dark bronze	N	3	72	6
JJ100IW M6	745974487227	Incandescent entry light	100	120	White	N	3	72	6
JJ13L 120 M6	745974487173	Fluorescent entry light	13	120	Dark bronze	Y	3	72	6
JJ13LW 120 M6	745974487258	Fluorescent entry light	13	120	White	Y	3	72	6
JJ50SL 120 M6	745974487203	HPS entry light	50	120	Dark bronze	Y	4	72	6
JJ50SLW 120 M6	745974487296	HPS entry light	50	120	White	Y	4	72	6

