# **IJL LED SERIES LUMINAIRES ORDINARY LOCATION**

#### **FEATURES**

- Compact, lightweight, flexible field selectable technology.
- Two field selectable light outputs (stepped dimming via connector) provide up to 5000 lumens:

Nominal Lumens	Incandescent Equivalent	Model
1000 or 2000	60-150W	IJLLED1QZBU
3500 or 5000	200-300W	IJLLED5QZBU

- 3000K/40000K/5000K CCT field selectable (70 CRI min).
- All-in-One pendant, ceiling or wall mount
  - For wall mount: 0 to 90 degrees adjustable with a lock in
- Five 3/4" NPT knockouts/hubs available for pipe or conduit mounting
- Lightweight: 2.3 to 3.1 (5.08 to 6.84 lbs).

  Ambient Temperature: -40 °C to +55 °C (-40 °F to +131 °F)

  Universal Voltage: 120-277 Vac, 50/60 Hz
- Standard 6 kV surge suppression
- Photometric data and electronic drawing available upon
- LED L70 reported 60,000 hours

# WARRANTY °

5 year standard warranty

#### TYPICAL APPLICATIONS

- Enclosed and gasketed LED fixtures with field selectable technology for a wide range of industrial areas where typical industries include:
  - Steel Production Facilities
  - Foundries
    - Wastewater Treatment Plants
  - Pulp and Paper mills
  - Other areas where corrosive, wet, dirty and tough environments are a problems
- Typical applications include:

  - StairwellsElevator pits
  - Eye wash and first aid stations
  - Emergency call stations
  - Exits, doorway lighting
  - Garages and storage areas
  - Outdoor walkways
  - Docks

#### **LUMINAIRE MATERIALS**

- Mounting hood housing: cast copperfree (4/10 of 1% max.) aluminum
- Fixture housing: cast copperfree (4/10 of 1% max.) aluminum
- Gaskets: silicone rubber
- All hardware and catch assemblies: stainless steel
- Globe: polycarbonate
- Globe guard: stainless steel





IJLLED1QZBU

IJLLED5QZBU

#### **ACCESSORIES (PURCHASE SEPARATELY)**

- · All models:
  - Globe guard available purchase separately
  - Colored polycarbonate globes available, purchase

# **NEC/CEC LISTINGS**

- UL Standards: UL 1598, UL 50E, UL1598A, UL 8750
- CSA Standards: C22.2 No. 250.0; C22.2 No. 250.13; C22.2 No. 94.2; C22.2 No. 0; C22.2 No. 60529
- cETLus Certificate: 105615110CHI-001

• For warranty details go to www.appleton.emerson.com

### PRODUCT SPECIFICATIONS

Series Lumen Output	JLLED1QZBU	IJLLED5QZBU	
Nominal Wattage (W, @120 V)	7 or 15	27 or 38	
Nominal Lumens Output	1000 or 2000	3500 or 5000	
Efficacy (up to, lm/W) @ 5000K Lowest Lumen Setting	49 or 132 141 or 131		
Color Temperature (CCT) (K)	3000, 4000, or 5000		
Color Rendering Index (CRI)	>70		
Voltage	120-277 Vac. 50/60 Hz		
Surge Protection 6kV			
L70 Lifetime (hrs, reported)	) 60,000 hours		
Ambient Temperature	-40 °C to +55 °C (-40 °F to +131 °F).		
Temperature Code	Ta = +55 °C (+131 °F)	Ta = +40 °C (+104 °F)	
Fixture Weight - kg (lbs)	2.30 (5.08)	3.10 (6.84)	
Replaceable Parts	IJLLEDF1QZBU (Low lumen replacement fixture)	IJLLEDF5QZBU (High lumen replacement fixture)	



# IJL LED SERIES LUMINAIRES ORDINARY LOCATION

Project Information		Specifications						
Part Number:	Date:							
Project:								
Fixture Type:								
CATALOG NUMBERING GUIDE   IJL LED SERIES LUMINAIRES								
<u>Series Prefix</u>	Lumen Level (nominal)	Color Temperature (CCT)	<u>Voltage</u>					
IJLLED								
SERIES PREFIX:  IJLLED   IJL LED Series	LUMEN (NOMINAL): 1Q 1000K or 2000K	COLOR TEMPERATURE (CCT): Z 3000K or 4000K or 5000K	<b>VOLTAGE: BU</b> 120-277 Vac, 50/60 Hz					
	<b>5Q</b> 3500K or 5000K							

# **DIMENSIONAL DRAWINGS | MILLIMETERS (INCHES)**





