

LUMINAIRE REQUIREMENTS:

- 1. CONSTRUCTION: SUITABLE FOR AMBIENT TEMPERATURES FROM -40°F TO 149°F. CORROSION RESISTANT FINISH OPTION. WIRE GUARD OPTION.
- 2. OPTICS: ONE PIECE PRECISION MOLDED 0.375" THICK BOROSILICATE GLASS THAT IS SILICONE GASKETED. WIDE, NARROW AND MEDIUM DISTRIBUTION OPTIONS.
- 3. LUMENS: 12,000 TO 60,000 AVAILABLE.
- 4. ELECTRICAL: 120-480V, MVOLT, HVOLT. 3500K, 4000K, 5000K; 70 CRI, 80 CRI, 90 CRI OPTIONS. 6kV SURGE PROTECTION WITH 10kV OPTION. L70 AT 100,000 HOURS.
- Ö MOUNTING: $\frac{3}{4}"$ NPS THREADED HUB STANDARD SUITABLE FOR PENDANT, HOOK OR LOOP.
- 6. CONTROLS: 0-10V DIMMING, MOTION SENSOR, XPOINT WIRELESS NETWORK CONTROLS, EMBEDDED NLIGHT AIR WIRELESS CONTROLS.
- EMERGENCY: BATTERY BACKUP WITH SELF DIAGNOSTIC OPTIONS
- LISTINGS: WET LOCATION. IP65 RATED.

œ

.7

9. WARRANTY: 5-YEAR LIMITED WARRANTY.

DETAIL BASED ON LITHONIA LIGHTING "JHBL" SERIES

	J
LED ROUND HIGHBAY LIGHTING FIXTURE	PE
	LUM
	ENS
	LAMP
	TYPE LUMENS LAMP TYPE INPUT WATTS VOLTAG
	INPU
	T WA
	TTS
	VOLT.
	AGE
	MOUNTING