

CATALOG #		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

Latitudes Series

Lensed 4" Wall Wash . LED

Up to 60,000 Hour Rated Life • Wet Listed LM-79 Certified • LM-80 Qualified

Specifications

Delivered System Performance

 Nominal Lumens: Must Specify <u>Non-IC</u> -2500L

- · Select trim & beam distribution: see chart
- Select color (CCT): see chart; 80+ CRI standard; Option -HC for 90+ (15% lumen loss)
- 60,000 Hour Rated Life (L70)
- Center beam optics positioned at 20°

Thermal Protection: SPECIFY VOLTAGE

 Thermal protector for insulation detection per UL/NEC. Must specify input voltage

Thermal Management System

 Aluminum heat sink and components for cool operation, long life, and low maintenance

LED Driver - INTERNAL

- Indoor/Outdoor: -30°C to 60°C (-22°F to 140°F)
- · 0-10V CCR 10% dimming standard
- 120-277V / 50-60 Hz standard; load insensitive

Trim Assembly

- · Clear specular aluminum trim
- Self-flanged, low glare cone with lens above
- Optional colors and finishes available

Acrylic Enameled Aluminum Housing

- Rustproof and corrosion resistant: exceeds 1000 hour ASTM 5% salt spray test
- Shallow depth fits restricted plenums
- Cool operation extends component life
- Modular design; visible and fully serviceable through aperture
- Built-in plaster flange

Outlet Box (Galvanized)

- UL Listed, 14GA, insulated, removable cover
- 1/2" and 3/4" knockouts

LRR-04423



Installation & Hardware

- Indoor/outdoor in ceilings up to 11/8" thick
- Compatible with fire rated enclosures (by others)
- 27" hanger bars & adjusting brackets (2) supplied

UL, C-UL (Canada)

- UL Listed: wet, damp or dry locations, covered ceilings
- Through-branch conductors (4 #12 AWG 90°C)

IEC & FCC Compliance

- Meets IEC/EN 60601-1-2 electromagnetic compatibility standard for medical electrical equipment
- FCC Part 15 certified for EMI/RFI emissions

FIVE YEAR Limited Warranty

· Complete standard fixture





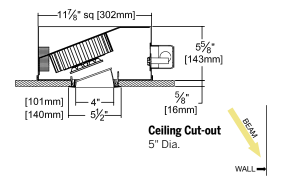


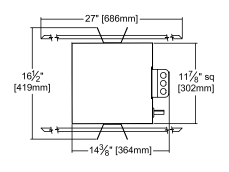
Options and Ordering Configuration

(Example: LRR-04423-2500L-277-41K-38F-SH)

Must Specify				Optional				
Model	Lumens	Volts	CCT [†] & CRI	Driver Options	Emergency Options	Trim Options	Other Options	
LRR-04423								
	-2500L	-120 -277	(Blank): 3500K, 80+ CRI	(Blank): Standard 0-10V CCR 10% dim	(Blank): None	(Blank): Standard clear specular trim; low glare cone with lens above	(Blank): None	
		- 97 †: Other		-EM: Internal emergency	-EM: Internal emergency		Mounting	
		Voltage	80+ CRI*	-D1: 0-10V 1.0% dim	battery pack; Delivers 500	Trim Finishes	-RH: Joist mounting	
			-27K: 2700°K	-D2: 0-10V 0.1% dim	lumens; Run time: 90+ minutes -ERH: Remote emergency battery pack; Delivers 1000	-30F: White enamel (flange only)	hardware instead	
			-30K: 3000°K	- D3: DALI 1.0% dim		-30T: White enamel (complete trim)	Other Options	
			-35K: 3500°K	-D4: DALI 100-0.1% dim	lumens; CEC Compliant; Run	-35F: Silver enamel (flange only)	-99: Special modification; consult factory	
			- 41K : 4000°K	- D5: DMX512A 0%	time: 90+ minutes	-35T: Silver enamel (complete trim)		
			- 50K: 5000°K	dimming instead		-37F: Dark bronze enamel (flange only)	-AWN: Athena	
			*Note: Lumen Factor = 0.93 for -27K	-D40: -40°C (-40°F) driver; 0-10V 10% dim		-37T: Dark bronze enamel (complete trim)	Wireless Node; N/A for Dimming Options	
				-ECO: Digital driver		-38F: Black enamel (flange only)	-D5, -D40, -ECO	
			90+ CRI**	for Lutron EcoSystem controls. Dims to 1% or		-38T: Black enamel (complete trim)	-FS: Fused primary;	
			-27K-HC: 2700°K -30K-HC: 3000°K	consult factory		-70T: Clear semi-specular SofTex™ (complete trim)	One per fixture SH: Sealed housing and junction box *Note: For other integrated control	
			-35K-HC: 3500°K			-94: Custom color; consult factory		
			-41K-HC: 4000°K			Other Trim Features -32: White trim extender, specify OD		
			- 50K-HC: 5000°K			-45: Gasket between trim & ceiling	solutions, such as nLight, contact	
			**Note: Lumen Factor = 0.79 for -27K-HC; All Others = 0.85; Consult Factory				factory	
		†Consult factory						

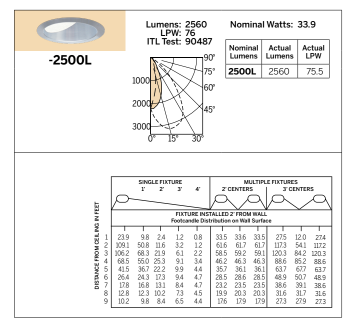
Dimensions





Photometry - Installed Complete Fixture

LM-79 IESNA Certified Photometry from Independent Lab



LED manufacturers maintain a tolerance of +/-7% on flux (lumens) and power (electrical) measurements.

LED manufacturers maintain a tolerance of +/-7% on flux (lumens) and power (electrical) measurements.

^{*} See notes on page 1 for additional info on Lumen Factors