

CATALOG #

JOB NAME

WATTAGE

TYPE

VOLTAGE

LRR-06415



Open Appearance 6" Adjustable • LED

Up to 60,000 Hour Rated Life

LM-79 Certified • LM-80 Qualified

Specifications

Delivered System Performance

Nominal Lumens: Must Specify

<u>Non-IC</u> -5000L -3500L -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

- Self-aligns with trim for optimal performance
- · Hot aiming by hand
- Tilts from 0° to 35° and locks in place
- Rotates full 360° and locks in place
- Accommodates sloped ceilings up to 35°

Thermal Protection: SPECIFY VOLTAGE

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

Options and Ordering Configuration

(Example: LRR-06415-3500L-120-SPT-35K-30T-RH)

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
- 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

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)

- · 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





Certified Wet, Damp, Dry

Must Specify					Optional				
Model	Lumens	Volts	Beam	CCT [†] & CRI	Driver Options	Emergency Options	Trim Options	Other Options	
LRR-06415									
	-5000L -3500L	-120 -277	(Blank): NFL	(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	
	-2500L	- 97 †: Other				-EI: Remote emergency inverter for 50% of rated lumens for -5000L or -3500L. Not available for -2500L. Run time: 90+ minutes. 120 or 277V, 60Hz input only. Specify voltage. Not for use with		Mounting	
		Voltage	-SPT	80+ CRI*	- D1: 0-10V 1.0% dim		Trim Finishes	- RH: Joist mounting hardware instead	
			-NFL	- 27K: 2700°K	- D2: 0-10V 0.1% dim		-30F: White enamel (flange only)		
			-MFL	- 30K: 3000°K	- D3: DALI 1.0% dim		-30T: White enamel (complete trim)	Other Options	
				- 35K: 3500°K	- D4: DALI 100-0.1% dim		-35F: Silver enamel (flange only)	- 99: Special modification; consult	
				- 41K: 4000°K	- D5: DMX512A 0%		-35T: Silver enamel (complete trim)		
				dimming instead for	Options -FS	-37F: Dark bronze enamel (flange only)	factory		
				- 50K: 5000°K	-3500L or -2500L only	battery pack; Delivers 500 lumens; Run time: 90+ minutes -ERH: Remote emergency battery pack; Delivers 1000 lumens; CEC Compliant: Pun	-37T: Dark bronze enamel (complete trim)	-AWN: Athena Wireless Node; N/A for Dimming Options -D5, -D40, -ECO	
				* Note: Lumen Factor = 0.93 for -27K	-D40: -40°C driver with 0-10V 10% dimming instead for -3500L or		-38F: Black enamel (flange only)		
							-38T: Black enamel (complete trim)		
				90+ CRI**	-2500L only		-70T: Clear semi-specular SofTex™	-FS: Fused primary; One per fixture; N/A for Option -El SH: Sealed housing	
				- 27K-HC: 2700°K	-ECO: Digital driver		(complete trim)		
				-30K-HC: 3000°K	for Lutron EcoSystem		-94: Custom color; consult factory		
				- 30K-HC: 3000°K controls. Dims to 1% or - 35K-HC: 3500°K consult factory; -3500L time: 90+ minutes	Other Trim Features	and junction box			
					max		-32: White trim extender, specify OD	-TA: Top access for	
			- 41K-HC: 4000°K			-45: Gasket between trim & ceiling	servicing from above		
				- 50K-HC: 5000°K			-WA: White acrylic lens	ceiling	
		[†] Consult factory		**Note: Lumen Factor = 0.79 for -27K-HC; All Others = 0.85; Consult Factory				*Note: For other integrated control solutions, such as nLight, contact factory	

-ATITUDES NOVEMBER 2024

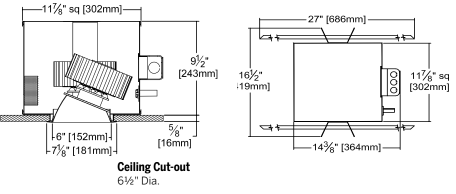
DUE TO CONTINUING PRODUCT IMPROVEMENTS, KIRLIN LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE. VISIT WWW.KIRLINLIGHTING.COM FOR THE MOST CURRENT DATA.

ARCHITECTURAL LIGHTING

Performance Factors

NOMINAL LUMENS	LUMEN FACTOR	NOMINAL WATTS	LPW FACTOR
-5000L	1.00	57.2	1.00
-3500L	0.80	42.7	1.08
-2500L	0.62	35.2	1.01

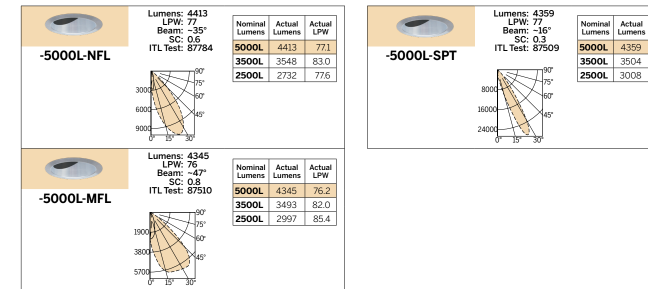
Dimensions



* See notes on page 1 for additional info on Lumen Factors

Photometry - Installed Complete Fixture

LM-79 IESNA Certified Photometry from Independent Lab



Actual LPW

76.5

82.2

85.7

Kirlin Lighting | 3401 E. Jefferson Ave., Detroit, MI 48207-4232, USA | P: 313.259.6400 | www.kirlinlighting.com

DUE TO CONTINUING PRODUCT IMPROVEMENTS, KIRLIN LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE. VISIT WWW.KIRLINLIGHTING.COM FOR THE MOST CURRENT DATA.