

CATALOG #

JOB NAME

VOLTAGE

# Latitudes Series

Shallow Lensed 4" Downlight • LED

LM-79 Certified • LM-80 Qualified

## **Specifications**

### **Delivered System Performance**

Nominal Lumens: Must Specify Type-IC -2000L -1500L

#### -1100L

- Distribution: WFL
- Color temperature: 3500°K standard
- -Optional: -30K; CRI 80+
- 50,000 Hour Rated Life (L70\*\*)

#### **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 linear dimming standard (100-1%)
- 120-277V / 50-60 Hz standard; load insensitive or see Option -97



#### Trim Assembly

- White aluminum self-flanged downlight trim. Optional finishes available (field paintable)
- Regressed tempered prismatic spread lens

#### Shallow 41/4" 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
- <sup>1</sup>/<sub>2</sub>" and <sup>3</sup>/<sub>4</sub>" knockouts

#### Installation & Hardware

 Indoor/outdoor in ceilings up to 11/8" thick or see Option -79



- Compatible with fire rated enclosures (by others)
- 27" hanger bars & adjusting brackets (2) supplied
- For concrete housing, see Option -78

#### UL, C-UL (Canada) Listings

WATTAGE

- UL Listed: wet, damp or dry locations, covered ceilings
- Type IC for direct contact with insulation
- Through-branch conductors (4 #12 AWG 90°C) for Type IC Listing

#### **IEC & FCC Compliance**

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

FCC Part 15

Certified

#### **FIVE YEAR Limited Warranty**

· Complete standard fixture

# **Options and Ordering Configuration**

### (Example: LRR-04105-2000L-120-WFL-35K-70T-RH-FS)







Must Specify				Optional		
Model	Lumens	Volts	CCT <sup>†</sup> & CRI	Emergency Options	Trim Options	Other Options
LRR-04105						
	-2000L -1500L	(Blank): 120-277	<b>(Blank):</b> 3500K, 80+ CRI	(Blank): None	(Blank): White aluminum self-flanged downlight trim	(Blank): None
	-1100L			-EI: Remote emergency		Mounting   -78: Concrete pour housing with 2" collar   -79: Extension collar for ceilings up to 2" thick   -RH: Joist mounting hardware instead   Other Options   -99: Special modification; consult factory   -FS: Fused primary; One per fixture; N/A for option -EI
		-120	- <b>30K:</b> 3000°K	inverter for 100% rated lumens; Run time: 90+ minutes; 120 or 277V, 60 Hz input only. Specify voltage. N/A for option -FS	Trim Finishes	
		-277	- <b>35K:</b> 3500°K		-30F: White enamel (flange only)	
		-97 <sup>†</sup> : Other			-35F: Silver enamel (flange only)	
		Voltage			-35T: Silver enamel (complete trim)	
					-37F: Dark bronze enamel (flange only)	
					tuine)	
					-38F: Black enamel (flange only)	
					-38T: Black enamel (complete trim)	-NAT: Modified for natatorium use
					-70T: Clear semi-specular SofTex™ (complete trim)	
					-94: Custom color; consult factory	
					Other Trim Features	
					-32: White trim extender, specify OD	
Projected L70**					-45: Gasket between trim & ceiling	
for Kirlin Luminaires					-CF: Custom color filter (Rosco); Specify	
In Open Plenum 50,000 hours						
In Insulation (Type IC) 50,000 hours		0,000 hours				
<sup>•</sup> Hours at 70% lumen maintenance						
		<sup>†</sup> Consult factory				

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

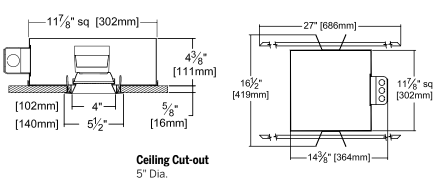


ARCHITECTURAL LIGHTING

## **Performance Factors**

NOMINAL LUMENS	LUMEN FACTOR	NOMINAL WATTS	LPW FACTOR
-2000L	1.00	20.1	1.00
-1500L	0.75	15.1	1.00
-1100L	0.55	11.1	1.00

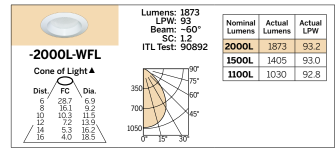
## **Dimensions**



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

# **Photometry - Installed Complete Fixture**

LM-79 IESNA Certified Photometry from Independent Lab



April 2025

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

Cone of Light Key Dia. (in ft.) shown is where FC value is half the FC at nadir.

**Dist.** Distance (Ft.) from fixture **FC** Footcandles at nadir (0°) Dia. Circle of light at 50% of FC

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