

CATALOG#		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

Latitudes Series

Static Color 8" Downlight • LED

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

OPTION	LED CO	LOR	TYPICAL APPLICATION
-465	Blue	(465nm)	Backstage Theater
-590	Yellow/Ambe	r (590nm)	Turtle Friendly
-660	Red	(660nm)	Darkroom

LRR-08471





Specifications

Delivered System Performance

- LED Color Suffix: Must Specify
 - -465: Blue (465nm). 358 typical lumens
 - -590: Yellow/Amber (590nm). 906 typical lumens
 - -660: Red (660nm). 9.53 watts of radiant power
- Distribution: WFL
- 60,000 hour 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 CCR 10% dimming standard
- 120-277V / 50-60 Hz standard; load insensitive

Trim

- Rustproof 100% aluminum grooveless, smooth, self-flanged white trim (field paintable)
- Regressed tempered prismatic spread lens with high efficiency reflector above

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
- ½" and ¾" knockouts

Installation & Hardware

- Indoor/outdoor in ceilings up to 1½" thick
- 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

- 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

FIVE YEAR Limited Warranty

· Complete standard fixture

Options and Ordering Configuration

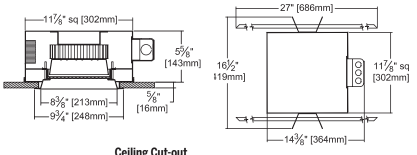
(Example: LRR-08471-590-277-WFL-ECO-35T-25)

Must Specify				Optional		
Model	LED Color Suffix	Volts	Driver Options	Emergency Options	Trim Options	Other Options
LRR-08471						
	-465: blue 465 nm -590: yellow/amber 590nm -660: red 660 nm	(Blank): 120- 277 -120 -277 -97†: Other Voltage	(Blank): Standard 0-10V CCR 10% dim -D1: 0-10V 1.0% dim -D2: 0-10V 0.1% dim -D3: DALI 1.0% dim -D4: DALI 100-0.1% dim -D5: DMX512A 0.1% dim	-EI: Remote emergency inverter for 100% rated lumens; N/A for -465 (blue 465nm); Run time: 90+ minutes; N/A for option -FS -EM: Internal emergency battery pack; Delivers 500 lumens; Run time: 90+ minutes -ERH: Remote emergency battery pack; Delivers 1000 lumens; CEC Compliant; Run time: 90+ minutes	(Blank): White self-flanged downlight trim Trim Finishes -35T: Silver enamel trim -94: Custom color; consult factory -BG: Anti-microbial Kirlin BioGard TM white (only) trim finish Other Trim Features -23: Frosted microprismatic lens instead -25: Vandal resistant trim, hardware and lensing. Not available with Option-NS -I65: IP65 Rated trim instead -NS: NSF approved fixture. Not available with Option -25 -WA: White acrylic (flat) diffuser instead	-79: Extension collar for ceilings up to 2" thick -99: Special modification; consult factory -FS: Fused primary; One per fixture; N/A for option -EI

Performance Factors

LED COLOR	LUMEN FACTOR	NOMINAL WATTS	LPW FACTOR
-465	0.395	25.0	0.316
-590	1.00	20.9	1.00
-660	N/A	19.0	N/A

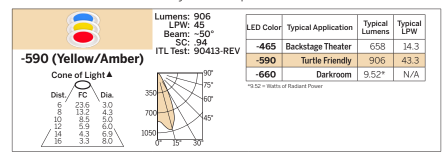
Dimensions



Ceiling Cut-out 9" Dia.

Photometry - Installed Complete Fixture

LM-79 IESNA Certified Photometry from Independent Lab



LIMITED WARRANTY: CATALOGED KIRLIN FIXTURES ARE WARRANTIED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL FOR FIVE YEARS FROM DATE OF PURCHASE, INSTALLED TO N.E.C., IN NORMAL USE, Man the purchase price on presentation of pood of purchase and effective fixture at the offices of manufacturer within five years of original shipment, Liability of manufacturer is innited to the foregoing and manufacturer shall not be liable for any other damages, direct or indirect, is usually liable to the busyer in place of all other warrants, sepressed or implicable Seler does not warrant as to merchantability or fitness for a particular use, nor will any oral statement constitute a warranty or amend this specific warranty. Abnormal use, abuse of the fixture, improper authorization from the manufacturer will ended the warranty void.

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