

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

VOLTAGE

# **Latitudes Series LED Lighting**

Regressed Lens 7" x 18" Surface Square

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

### **Specifications**

### **Delivered System Performance**

- Nominal Lumens: Must Specify -5000L
  - -3500L
- Select trim & beam distribution: WFL
- Select color (CCT): see chart; 80+ CRI standard; Option -HC for 90+ (15% lumen loss)
  60,000 Hour Rated Life (L70)
- 60,000 Hour Rated Life (L70)

#### **Thermal Management System**

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

#### **LED Driver - INTERNAL**

**Must Specify** 

LSS-07555

Model

LATITUDES NOVEMBER 2024

- 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**

CATALOG #

JOB NAME

- Seamless tapered aluminum self-flanged trim with white finish
- Regressed tempered prismatic spread lens
- Optional colors and finishes available

#### **Aluminum Housing**

- Rigid, tempered extruded 6063-T6 with white acrylic enameled finish
- Rustproof: Exceeds 1000 hour ASTM 5% salt spray test
- No visible housing hardware
- Cool operation: Extends life of all components
- Fully sustainable: Entire luminaire

#### Installation

Optional

Lutron EcoSystem

or consult factory;

-3500L max

controls; Dim to 1%

-35K-HC: 3500°K

-**41K-HC:** 4000°K

-50K-HC: 5000°K

\*\*Note: Lumen

for -27K-HC; All

Others = 0.85;

<sup>†</sup> Consult factory Consult Factory

Factor = 0.79

- Center point mounting for snug fit to ceiling; mounting hardware furnished.
- Indoor or outdoor for covered ceiling use (see Option -89)



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

Wet, damp or dry locations, covered ceilings. (See Option -89)

#### **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

wet label

wet label

for wet label

-89 for wet label

-ASW: Aircraft cable, white

cord; 48" or see -87; no

-PM: Pendant stem; 8"

stem or see -87; add -89

-WB: Wall mounted; add

# **Options and Ordering Configuration**

### (Example: LSS-07555-5000L-120-30K-94)

Lumens

-5000L -3500L





5	Volts	CCT & CRI	Driver Options	Emergency Options	Housing/Trim/Lens	Mounting Options	Other Options
	-120 -277	<b>(Blank):</b> 3500K, 80+ CRI	(Blank): Standard 0-10V CCR 10% dim	(Blank): None -EI: Remote inverter for 50% rated lumens for -5000L or -3500L; 90+ minutes; 120 or 277V, 60Hz input only; N/A for Option -FS -ERH: Remote emergency battery pack; Delivers 1000 lumens; CEC Compliant; 90+ minutes; N/A with pendant, cable mount	(Blank): Standard white enamel trim with tempered prismatic lens	(Blank): Standard surface	(Blank): None
	-97 <sup>†</sup> : Other Voltage					-80: 2" collar for mounting beneath surface outlet box; ½"T.S. KO's; add -89 for wet label -87: Custom length pendant/cable; for -ASB, -ASW, -PM	-54: Safety cable from fixture through pendant stem and 12' beyond; use with -PM -99: Special modification; consult factory
		80+ CRI*	- <b>D1:</b> 0-10V 1.0% dim		Housing Finishes		
		<b>-27K:</b> 2700°K	-D2: 0-10V 0.1% dim		•		
		- <b>30K:</b> 3000°K	- <b>D3:</b> DALI 1.0% dim		-35: Silver enamel finish		
		- <b>35K:</b> 3500°K	- <b>D4:</b> DALI 100-0.1% dim - <b>D5:</b> DMX512A 0% dim; consult factory		-37: Dark bronze enamel finish		
					-38: Black enamel finish		
		- <b>41K:</b> 4000°K			-94: Custom color/finish:	-88: Swivel canopy for sloped ceilings to 40°; with -PM -89: Sealed top WeatherCap; ,must add -80, -PM and -WB for wet label -ASB: Aircraft cable, black cord; 48" or see -87; no	-FS: Fused primary; 1 per LED module; N/A for Options -EI, -EI4, EI5
		- <b>50K:</b> 5000°K			specify; consult factory		
		*Note: Lumen	-D40: -40° driver with 0-10V 10% dimming instead for -3500L		Trim Options		
		Factor = 0.93 for			•		
		-27K			-46: Gasket between trim and lens		
		90+ CRI**					
		- <b>27K-HC:</b> 2700°K			Lens Options		
		- <b>30K-HC:</b> 3000°K	,		-13: Clear polycarbonate beneath standard lens		

-23: Frosted microprismatic

-CF: Custom color filter

-WA: White acrylic diffuser

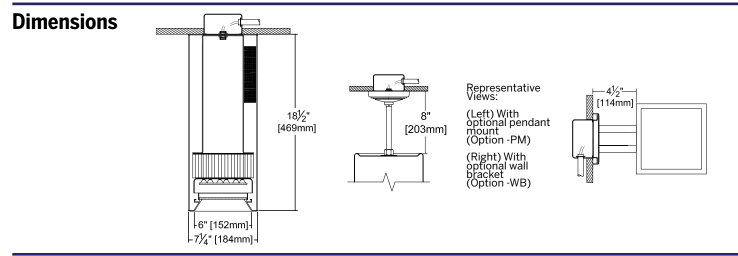
lens instead

instead

(Rosco); specify

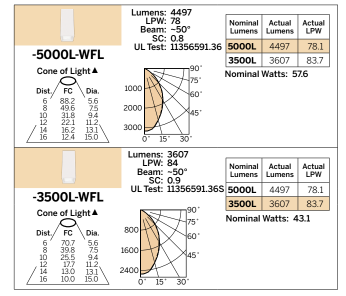
### LSS-07555-5000L/-3500L PERFORMANCE





## **Photometry - Installed Complete Fixture**

LM-79 IESNA Certified Photometry from Independent Lab



Photometry from UL Verification Services, Allentown, PA

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

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.