

CATALOG #

JOB NAME

WATTAGE

VOLTAGE

# LWS-07575

Latitudes Direct/Indirect Square • 7" • COB LED

60,000 Hour Rated Life • Wet Listed

LM-80 Qualified • LM-79 Certified

### **Specifications**

### Delivered System Performance

•	Lumen Series: N	ust Specify
	Direct	Indirect
	-3500L	-25000
	-2500L	-2500U

- Select trim & beam distribution: MFL
- Select color (CCT): see chart; 80+ CRI standard; Option -HC for 90+ (15% lumen loss)
- 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

- 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

- High efficiency low brightness clear aluminum self-flanged reflector with tempered prismatic spread lens above
- Optional colors & finishes available

#### Weathercap

• Indirect position. Prismatic glass lens.

#### **Aluminum Housing**

- Seamless white acrylic enamel with wall bracket
- 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, easily visible and services

#### Installation

- Wall bracket extrusion assembled to housing. Wall plate included, for recessed outlet box.
- Mounting hardware included
- Indoor or outdoor



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

· Wet, damp, or dry locations

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

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

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

Complete standard fixture



## **Options and Ordering Configuration**

### (Example: LWS-07575-3500L-2500U-MFL-277-30K-D2-38)

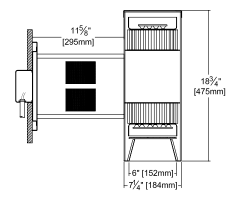
Must Specify			Optional				
Model	Lumens	Volts	CCT & CRI	Driver Options	Emergency Options	Housing/Trim Options	Other Options
LWS-07575							
	Direct	-120	80+ CRI*	(Blank): Standard	(Blank): None	(Blank): Standard white enamel housing	(Blank): None
		-277 -97†:	- <b>27K:</b> 2700°K	0-10V CCR 1% dim -D1: 0-10V 1.0% dim -D2: 0-10V 0.1% dim -ECO: For use with Lutron EcoSystem controls; Dims to 1%	-3500L (direct position). Not available for -2500L. Run time 90+ minutes. 120 or 277V, 60 Hz input only. Not for use with	finish with clear trim	
	-3500L		- <b>30K:</b> 3000°K				<ul> <li>-84: Wired for two circuits. Also see Option -FD</li> <li>-99: Special modification. Consult factory.</li> <li>-FD: Dual in-line fusing for use with Option -84. Not for use with</li> </ul>
	-2500L	Other Voltage	- <b>35K:</b> 3500°K			Luminare (Housing) Finishes	
	Indirect (Up)	rect	- <b>40K:</b> 4000°K			-35: Silver enamel finish	
	-2500U		- <b>50K:</b> 5000°K			-37: Dark bronze enamel finish	
	20000		*Note: Lumen			-38: Black enamel finish	
	Factor = -27K	Factor = 0.93 for	or consult factory. Standard wall bracket	Options -FD or -FS	-94: Custom color/finish; specify; consult	Option -El	
			90+ CRI**	mount only; consult factory for availability and pricing	-EKH: Remote	factory	-FS: Single in-line fuse; Not for use with Option -EI
						Trim (Direct Position Only)	
			- <b>27K-HC:</b> 2700°K			-23: Frosted microprismatic lens instead	
			-30K-HC: 3000°K			-30: All white acrylic enameled cone	
			<b>-35K-HC:</b> 3500°K			-31: White acrylic enameled cone flange	
			- <b>40K-HC:</b> 4000°K			-70: SofTex clear self-flanged cone	
			- <b>50K-HC:</b> 5000°K			-94: Custom color/finish. Consult factory	
			<b>**Note:</b> Lumen Factor = 0.79 for -27K-HC; All Others = 0.85; Consult factory			<b>WA:</b> White acrylic (flat) diffuser instead; will produce wide flood distribution	
		<sup>†</sup> Consult factory					

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.



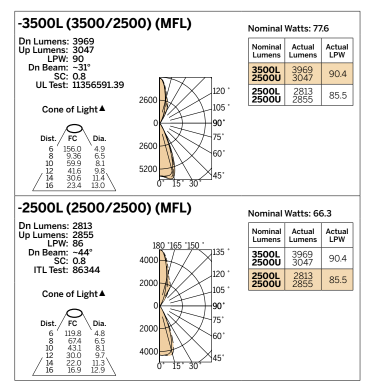
## Dimensions



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

### **Photometry - Installed Complete Fixture**

LM-79 IESNA Certified Photometry from Independent Lab



Photometry from I.T.L., Boulder, CO

▲ 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

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

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.