

atitudas	Sorios	IFD	Lighting	
antaucs	001103		LIGHTING	

Surface Regressed Lens Downlight

Up to 60,000 Hour Rated life • Surface, Pendant, or Wall Mount 3500-6500L • Wet Listed • LM-80 and LM-79 Certified

Specifications

Delivered System Performance

Nominal Lumens: Must Specify -6500L -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)

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 Assembly

CATALOG #

JOB NAME

- Seamless white tapered self-flanged
- aluminum trim Regressed tempered prismatic spread lens

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

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

LSS-13565



UL, C-UL (Canada) Listings

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

IEC & FCC Compliance

WATTAGE

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

Certified

FIVE YEAR Limited Warranty

Complete standard fixture



(Example: LSS-13565-6500L-120-30K-94)





UL Listed Wet, Damp, Dry

Must Specify			Optional				
Model	Lumens Volts	CCT & CRI	Driver Options	Emergency Options	Housing/Lens Options	Mounting Options	Other Options
LSS-13565							
	-6500L -120 -5000L -277 -3500L -97†: Other Voltag	 -27K: 2700°K -30K: 3000°K -35K: 3500°K -41K: 4100°K -50K: 5000°K *Note: Lumen Factor = 0.93 for -27K 90+ CRI** -27K-HC: 2700°K -30K-HC: 3000°K -35K-HC: 3500°K -41K-HC: 4100°K -50K-HC: 5000°K **Note: Lumen Factor = 0.79 for -27K-HC: All Others = 0.85; Consult Factory 	(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% dim; Consult factory for -6500L, pendant, or cable mount -D40: -40°C driver with 0-10V 10% dimming instead for -3500L only -EC0: Digital driver for Lutron EcoSystem controls. Dims to 1% or consult factory3500L max	(Blank): None -EI: Remote emergency inverter for 40% of rated lumens for -6500L, 50% for -5000L and -3500L; Run time: 90+ minutes. 120 ar 277V, 60Hz input only: Specify voltage; 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 with regressed tempered microprismatic lens Housing Finishes -35: Silver enamel finish -37: Dark bronze enamel finish -38: Black enamel finish -94: Custom color/finish; specify; consult factory Lens Options -13: Vandal Resistant tempered prismatic spread lens above 1/a" flat polycarbonate -17: 0.187" prismatic flat high strength acrylic -23: Frosted microprismatic lens instead -46: Gasket between trim and lens -CF: Custom color filter (Rosco). Specify -WA: White acrylic (flat) diffuser instead	 (Blank): Standard surface mount surface mount -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 -88: Swivel canopy for sloped ceilings to 40°; with -PM -89: WeatherCap cover for wet label; for -80, -PM, -WB -ASB: Aircraft cable, black cord; 48" or see -87; no wet label -ASW: Aircraft cable, white cord; 48" or see -87; no wet label -ASW: Aircraft cable, white cord; 48" or see -87; no wet label -PM: Pendant stem; 8" stem or see -87; Must add Option -89 for wet label -WB: Wall bracket mount; add -89 for wet label 	(Blank): None -54: Safety cable from fixture through pendant stem and 12" beyond. Use with -PM -99: Special modification; consult factory -FS: Single in-line fuse. Noi for use with Option -El

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.

TYPE

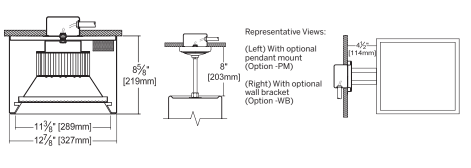
VOLTAGE



Performance Factors

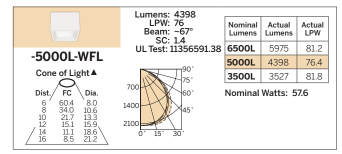
NOMINAL LUMENS	LUMEN FACTOR	NOMINAL WATTS	LPW FACTOR	
-6500L	0.74	73.6	1.06	
-5000L	1.00	57.6	1.00	
-3500L	0.80	43.1	1.07	





Photometry - Installed Complete Fixture

LM-79 IESNA Certified Photometry from Independent Lab



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