

**Choice Series** 

CATALOG #

JOB NAME

WATTAGE

Trim

VOLTAGE

-PDL

See below:

-13, -17

-23, -WA

# LSC-14DLD

Drop Lens 14" Surface Downlight • COB LED 60,000 Hours • 1% Dimming, 0-10V 3 Step Binning • Wet Listed • LM-80 and LM-79 Certified

## **Specifications**

### Delivered System Performance

Lumen Series:	Must Specif
-7000L	-2500L
-6000L	-2000L
-5000L	-1500L
-4000L	-1000L
20001	

#### -3000L

- Select trim & beam distribution: see chart
- Select color (CCT): see chart; 80+ CRI standard; Option -HC for 90+ (15% lumen loss)
- 60,000 hour 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 1% dimming standard
- Voltage Options: Must Specify -UNV - 120-277V (50-60Hz); load insensitive -120 - 120V input (50-60Hz); for -D6

# **Options and Ordering Configuration**

#### (Example: LSC-14DLD-7000L-PDL-WFL-30K-UNV-ERH-35)

#### Trim Assembly/Optics

- Injection molded polycarbonate drop bisymmetric distribution lens
- Rustfree polished nickel stainless door (304-L) with concealed hinges & captive thumb screw
- Beveled cast aluminum frame with white finish

#### **Aluminum Housing**

- Seamless 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
- See Options for additional finishes and
- mounts

#### Installation

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

Declare.



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

Complete standard fixture





CC Part 15

Certified

must opeens	Must Specify				Optional				
Model	Lumens Trim	n Beam	CCT & CRI	Volts	Driver Options	Emergency Options	Housing/Trim	Mounting Options	Other Options
LSC-14DLD									
	-7000L -6000L -5000L -3000L -2500L -2500L -1500L -1000L	L -WFL	80+ CRI* -27K: 2700°K -30K: 3000°K -35K: 3500°K -40K: 4000°K -50K: 5000°K *Note: Lumen Factor = 0.93 for -27K 90+ CRI** -27K-HC: 2700°K -30K-HC: 3000°K -30K-HC: 3000°K (N/A in -3000L) **Note: Lumen Factor = 0.79 for -27K-HC; All Others = 0.85	-UNV -120	(Blank): Standard 0-10V CCR 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; -4000L max; consult factory for use with pendant, cable mount -D6: Triac/ELV dim; 120 volt only; -4000L max -EC0: For use with Lutron EcoSystem controls; Dim to black; Consult factory; -4000L max	(Blank): None -EI: Remote inverter for 100% rated lumens up to -3000L; 90+ minutes; N/A for Options -FS -EI4: Remote emergency inverter for 100% rated lumens up to -4000L; CEC Compliant; 90+ minutes; N/A for Options -FS -EI5: Remote emergency inverter for 100% rated lumens up to -5000L; 90+ minutes; N/A for Options -FS -ERH: Remote emergency battery pack; Delivers 1000 lumens; CEC Compliant; 90+ minutes; N/A with pendant, cable mount	(Blank): Standard white enamel housing & trim finish -35: Silver enamel finish -37: Dark bronze enamel finish -38: Black enamel finish -94: Custom color/finish; specify; consult factory Trim Features -26: Tamper resistant center pin button head screw; 1 key/10 fixtures -46: Gasket between lens and trim	(Blank): Standard surface -80: 2" surface collar for exposed conduit -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 -PM: Pendant stem; 8" stem or see -87; no wet label -WB: Wall mounted; add -89 for wet label	(Blank): None Lens Options -13: Clear polycarbonate beneath prismatic acrylic lens -17: Prismatic high strength acrylic lens -23: Frosted microprismati lens -WA: White acrylic lens Other Options -54: Safety cable, use with -PM -99: Special modification; consult factory -FS: Fused primary; 1 per LED module; N/A for Options -EI, -EI4, EI5

# CHOICE SERIES April 2025

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



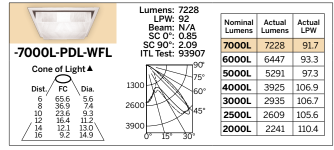
## **Performance Factors**

NOMINAL LUMENS	LUMEN FACTOR	NOMINAL WATTS	LPW FACTOR
-7000L	1.00	80.2	1.00
-6000L	0.89	69.1	1.02
-5000L	0.73	54.4	1.06
-4000L	0.54	36.7	1.17
-3000L	0.41	27.5	1.16
-2500L	0.36	24.7	1.15
-2000L	0.31	20.3	1.20
-1500L	0.23	14.4	1.24
-1000L	0.17	10.7	1.22

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

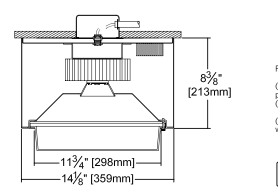
## **Photometry - Installed Complete Fixture**

LM-79 IESNA Certified Photometry from Independent Lab



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

## Dimensions





(Above) With optional pendant mount (Option -PM)

(Below) With optional wall bracket (Option -WB)



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



 ght Key
 Dist. Distance (Ft.) from fixture

 n is where FC
 FC
 Footcandles at nadir (0°)

 FC at nadir.
 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.