

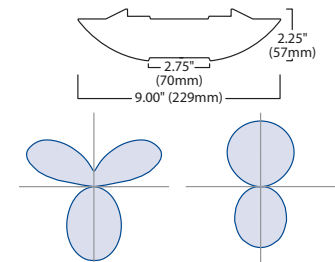
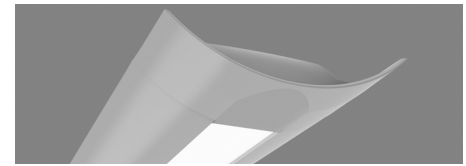
Arcos LED Indirect/Direct Pendant

Fixture Type:

Project Name:

Ordering Guide

Feature	Code	Options	Description
Series		13L	Arcos
Mounting		P	Pendant
Fixture distribution		ID	Indirect/Direct
Uplight distribution		STD LPA	Standard Low Peak Angle
Row length (in feet)		---	Enter in foot increments. Note fixture lengths below.
Max length in row		03 04 06 08	3', 914mm 4', 1219mm 6', 1829mm 8', 2438mm
Downlight diffuser		SOF BWO	Soft Diffuse Blade Baffle with Overlay
Finish/Color		C1 C2 C3 C4 C5 C6 CC	CWM-Matte White TCWM-Textured, Matte White CSL-Light Silver CMA-Machined Aluminum CCB-Carbon Black TCBC-Textured, Camera Black CCY-Custom Color
Color temperature		30K 35K 40K	3000K 3500K 4000K
Indirect output/ft <i>(specifiable in 50 lumens/ft increments)</i>		I025 I100	250 (not available in 3' individual) 1000
Direct output/ft <i>(specifiable in 50 lumens/ft increments)</i>		D015 D090	150 (not available in 3' individual) 900
Driver		NDM D10 D01 LEC LHI	Non Dimming Osram 10% Dimming Osram 1% Dimming Lutron Ecosystem Dimming Lutron Hi-Lume 3-Wire Dimming
Circuiting		1C 2C	1 Circuit 2 Circuit-Up Light/ Down Light
Voltage		UNV 120 240 277	Universal Voltage 120 Volt 240 Volt 277 Volt
Suspension kit		FA1 FA2 FA3 FA4	Suspension Kit, 51" Suspension Kit, 87" Suspension Kit, 219" Suspension Kit, 363" *Add suffix /V to replace all 2" non-feed canopy covers with 5" canopy covers. FA1/V = 51" suspension kit w/5" canopies.



Key Features

- Variable Intensity technology provides independently-adjustable uplight and downlight levels
- Windowless design provides for continuous lens along all fixture lengths
- 2 SDCM color variation
- Standard (Lambertian) and low peak angle uplight options

Performance

Nomenclature	Lumens/ft	W/ft	Efficacy
Uplight (STD distribution)			
I025 (min)	250	2.1	119
I050	500	3.8	132
I075	750	5.7	132
I100 (max)	1000	7.9	127
Uplight (LPA distribution)			
I025 (min)	250	2.5	100
I050	500	4.6	109
I075	750	6.9	109
I100 (max)	1000	9.6	104
Downlight			
D015 (min)	150	1.8	83
D025	250	2.6	96
D050	500	4.9	102
D075	750	7.3	103
D090 (max)	900	8.9	101



Quick Find litecontrol.com

13L-P

Arcos LED Indirect/Direct Pendant

Optional Features	Code	Options	Description
Nightlight		NL	Nightlight Circuit Required. Enter quantity. 2NL = 2 nightlight circuits/row
Emergency		EF	Emergency Battery Required. Enter quantity. 2EF = 2 emergency batteries/row
Thru-wiring		W1 W2 W3 W4	No Thru Wire Provide Normal and Emergency Thru Wiring* Provide Normal Thru Wiring Only Provide Emergency Thru Wiring Only *Only applicable when specified with emergency
Sensors		SD1	Daylight Sensor Required. Enter quantity. 2SD1 = 2 daylight sensors/row
Dust cover		L1	Clear Acrylic Dust Cover Lens

Arcos LED Indirect/Direct Pendant

Details

Construction:

Extruded aluminum housing

Finish:

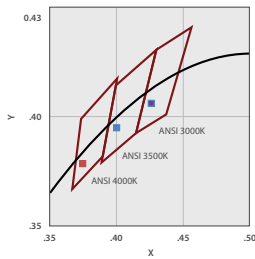
Visit www.litecontrol.com/finishes for details.

Downlight diffuser:

SOF-Softglo acrylic lens (ships installed)
BWO-While blade baffle with softglo lens overlay (ships installed)

CCT:

30K-3000K output multiplier 0.975
35K-3500K output multiplier 1.0
40K-4000K output multiplier 1.05



Color variation:

2 step MacAdam ellipse

Output (Vi Technology):

Variable Intensity (VI) technology allows precise specification of fixture output/wattage. Fixture will be programmed & labeled to specification. See Output section for available increments.

Output:

Indirect and direct hemispheres can be independently specified. Specify each in 50 lumen increments/ft within the below range:

	Lumens/ft	Nomenclature
Indirect		
Min:	250	I025
Max:	1000	I100
Direct		
Min:	150	D015
Max:	900	D090

Driver:

NDM: Non-dimming. Fixture will be wired for fixed light output.
D10: Low voltage 0-10V dimming control. 100%-10% dimming range.
D01: Low voltage 0-10V dimming control. 100%-1% dimming range.
LEC: Lutron Ecosystem-compatible using Lutron A-Series driver. 100%-1% dimming range.
LHI: Lutron Hi-Lume 3 wire dimming-compatible using Lutron A-Series driver. 100%-1% dimming range.

Circuiting:

1C (1 Circuit) Uplight and downlight switched/dimmed together.
2C (2 Circuit uplight/downlight) Uplight and downlight switched/dimmed separately. Two power feeds required.

Suspension kit:

3/64" diameter field-adjustable aircraft cable. Ship separately. Suspension required at every row joint. Low profile yoke style limit visibility while providing maximum horizontal balance adjustment.

Sensors:

Daylight sensor only (Wattstopper part# FD301). Installs within diffuser; cover plate ensures clean fit/finish. Can be installed at any fixture joint. See separate LC-Controls spec sheet for additional details.

Nightlight:

See separate LC-Nightlight spec sheet for additional details.

Emergency:

Integral-Bodine BSL310LP
Inverter-Compatible. Provided by others.

Thru wiring:

See separate LC-Thruwire spec sheet for additional details.

Row joining:

Each row joint/end cap requires dowel pins (factory-supplied) which provide preliminary alignment and fixture support. 5/8" Philips pan-head screws (factory-supplied) install from above to ensure tight, consistent seams.

End caps:

Die-cast aluminum. Sculpted-style only.

Feed cord:

3-wire, 5 amps max; 4-wire, 7 amps max; 5-wire, 5 amps max.

Field accessibility:

LED boards and drivers can be accessed and removed from above fixture, while installed. LED boards can be replaced either individually or as part of 4' module.

Fixture weight:

3 lbs/ft. End cap 0.5 lbs each.

Ratings:

CSA listed for damp locations. IBEW. AF of L.

Warranty:

LED boards-5 years
LED drivers (standard)-5 years
LED drivers (Lutron)-3 years

CRI:

80 minimum

CCT	CRI	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14
30K	82	81	89	94	80	80	84	85	65	19	73	78	63	83	96
35K	83	82	90	94	81	81	85	87	68	24	75	78	62	84	97
40K	83	82	89	92	81	81	83	88	70	23	72	78	55	84	95

Rated life:

Tested in accordance to LM79-2008 & derived from EPA TM-21 calculator
L70: 280,000 hours (calculated per TM-21 extrapolated curve)
L70: >61,000 hours (reported per TM-21/LM80 6x's limitation)
L90: 72,000 hours (calculated per TM-21 extrapolated curve)
L90: >61,000 hours (reported per TM-21/LM80 6x's limitation)

Litecontrol reserves the right to change specifications without notice.



Arcos LED Indirect/Direct Pendant

Intensity Options

Using VI technology, output can be specified to 50 lumens per foot.

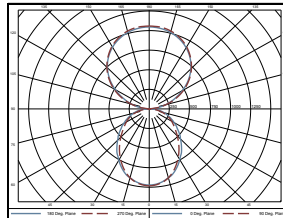
	Minimum Lumens / 1'	Maximum Lumens / 1'
Indirect Output:	250	1000
Direct Output:	150	900

Specify based on **required distribution**. Assume a **75/25 distribution** is required:

Example 1 13L-P-ID-STD-200-08-BWO-C1-30K I075 - D025 -LEC-2C-277-15EFBLP1-15NL-W2-FA1/V/C3-2EF-1SD1-L1
 Indirect output: 750 lumens/ft Direct output: 250 lumens/ft = 1000 total lumens/ft, 9.5W

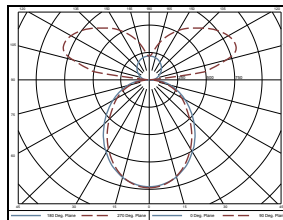
Photometry

Fixture: 13L-P-ID-STD-04-04-SOF-C1-35K-I075/D050
CCT: 3500K
Output: I075/D050
Nominal lumens: Indirect: 750/ft. Direct 500/ft.
Efficacy: 121 lm/W
Test report: 11L-P-ID-STD-04-04-SOF-C1-35K-I075/D050



Zone	Lumens	% of Luminaire
0-40	1142	20.3%
0-60	1711	33.9%
0-90	2455	43.6%
90-180	3172	56.4%

Fixture: 13L-P-ID-LPA-04-04-SOF-C1-35K-I065/D050
CCT: 3500K
Output: I065/D050
Nominal lumens: Indirect: 650/ft. Direct 500/ft.
Efficacy: 110 lm/W
Test report: 11L-P-ID-LPA-04-04-SOF-C1-35K-I065/D050



Zone	Lumens	% of Luminaire
0-40	1148	22.9%
0-60	1724	38.2%
0-90	2465	49.1%
90-180	2559	50.9%