

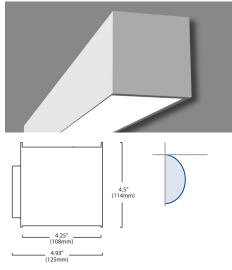
LS4L-W-D

Litespeed MOD™ 4 LED Wall Direct

Fixture Type: Project Name:

Ordering Guide

Feature	Code	Options	Description			
Series		4L	MOD			
Mounting		W	Wall			
Fixture distribution		D	Direct			
Row length (in feet)			Enter in foot increments. Note fixture lengths below.			
Max length in row		04 08	4′, 1219mm 8′, 2438mm			
REG R		Soft Diffuse Lens Regressed Diffuse Lens Blade Baffle with Overlay				
Finish/Color		C1	Matte White			
Color temperature		35K	3500K			
Direct output/ft (specifiable in 50 lumens/ft increments)		D030 D125	300 1250			
Driver		NDM D01	Non Dimming 1% Dimming, 0-10V			
Circuiting		1C	1 Circuit			
Voltage		UNV 120 277	Universal Voltage 120 Volt 277 Volt			
Optional Features	Code	Options	Description			
Emergency		_EF	Emergency Battery Required. Enter quantity. 2EF = 2 emergency batteries/row *Available only in 4' or greater lengths			
Thru-wiring		W1 W3	No Thru Wire Provide Normal Thru Wiring Only			



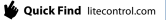
Key Features

- Variable Intensity technology provides specifiable lumen output/wattage
- End cap design eliminates visible diffuser seams/gaps
- 2 SDCM color variation

Performance

Nomenclature	Lumens/ft	W/ft	Efficacy				
D030	300	2.6	118				
D035	350	3.0	118				
D040	400	3.4	118				
D045	450	3.8	118				
D050	500	4.2	118				
D055	550	4.7	117				
D060	600	5.1	117				
D065	650	5.6	116				
D070	700	6.1	116				
D075	750	6.5	115				
D080	800	7.0	115				
D085	850	7.5	113				
D090	900	7.9	113				
D095	950	8.5	112				
D100	1000	9.0	112				
D105	1050	9.4	111				
D110	1100	10.0	110				
(wattage may vary up	(wattage may vary up to 5% from published)						







Page 1/6 Rev. 06/29/18 LED / LS4L-W-D







Details

Housing-extruded aluminum with extruded aluminum end headers. End caps- Die cast aluminum with magnetic interface. Overlaps diffuser at each fixture end to elimate gaps/ LED visibility

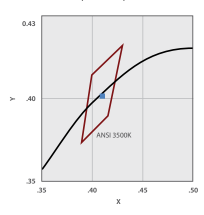
Downlight diffuser:

SOF-Soft diffuse acrylic lens. REG- Regressed softglo lens with painted steel inserts. BWO- White blade baffle with softglo lens overlay. 4' & 8' lengths available.

Finish/Color:

Visit www.litecontrol.com/finishes for details.

35K-3500K output multiplier (1.0)



Color Variation:

2 step MacAdam ellipse

Output (VI technology):

Variable Intensity (VI) technology allows precise specification of fixture output/wattage. Fixture will be programmed and labeled to specification. Specify each in 50 lumen increments/ft within the below range:

	Lumens/ft	Nomenclature
Direct		
Min:	300	D030
Max:	1250	D125

Driver:

NDM: Non-dimming. Fixture will be wired for fixed light output. D01: 100%-1% dimming range. Fixture will be wired for low voltage 0-10V dimming control.

Field Accessibility:

LED boards and drivers can be accessed and removed from fixture, while installed. LED boards can be replaced either individually or as part of 2' module.

Circuiting:

1C (1 Circuit) Fixture wired for a single circuit.

Emergency:

Inverter-Compatible. Provided by others. Integral-IOTA CP7 See separate LC-Emergency spec sheet for additional details.

Thru wiring:

See separate LC-Thruwire spec sheet for additional details.











Details (continued)

Rated Life (LED Board):

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

L90: 72,000 (calculated per TM-21 extrapolated curve) L90: >61,000 (reported per TM-21/LM80 6x's limitation)

Rated Life (Driver):

Standard = 100,000 hours Lutron = 50,000 hours

Fixture weight:

3 lbs/ft.

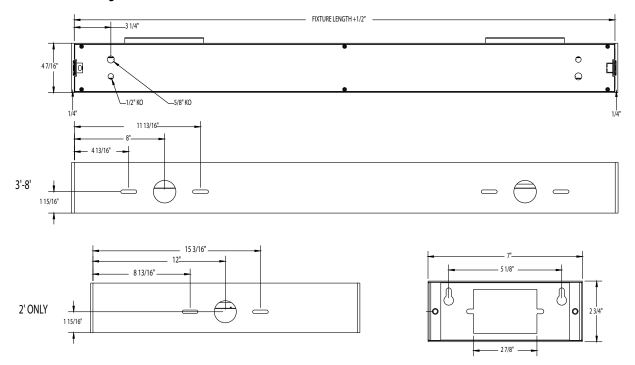
Ratings:

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

Warranty:

5 years. See www.litecontrol.com for details.

Individual Mounting:













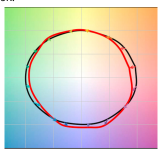
Details (continued)

Color Characteristics:

Value	Ordering Code				
10.00	35K				
Rf	82				
Rg	96				
CCT (K)	3494				
Duv	-0.0004				
х	0.4052				
у	0.3898				
CIE Ra	83				

Color Vector Graphic:

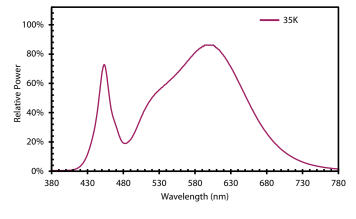
35K:



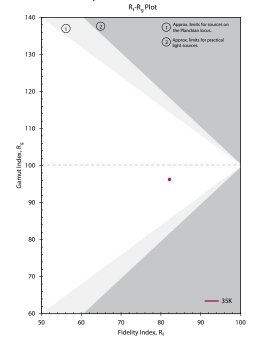


Spectral Distribution:

Page 4/6 Rev. 06/29/18



Color Gamut/Fidelity Plot



CRI: 80 minimum

αт	CRI	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14
35K	83	81	89	95	81	81	85	86	65	13	73	79	62	83	97



LED / LS4L-W-D









Photometry

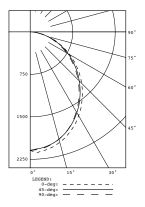
Fixture: 4L-W-D-XX-XX-SOF-CX-35K-D100

CCT: 3500K Output: D100

Nominal lumens: 1000 lumens/ft

Efficacy: 98 lm/W

Test report: 4L-W-D-04-SOF-X-CX-35K-D100.IES



Zonal Lumens

Zone	Lumens	Lamp %				
0-40	1885.8	47.1%				
0-60	3214.6	80.4%				
0-90	4000.1	100.0%				
90-180	0.0	0.0%				
0-180	4000.1	100.0%				







LED / LS4L-W-D Page 5/6 Rev. 06/29/18



Litespeed Program Rules

- Shipment within 10 days from receipt of released, cleared order. Allow 1 day for processing.
- Orders and emails should be clearly labeled "Litespeed."
- Quantity cap of 200 feet max per row.
- 400' maximum order total. Contact Factory for larger quanities.
- Total order max quantity for individual fixtures is 50.
- Standard terms and conditions (marking, packaging, and shipping methods) apply. \$2500 freight minimum.
- Products finished matte white (C1) only.
- 51", 87", and 219" field adjustable aircraft cable mounting provided on all pendant fixtures. Stems not available.
- Changes or cancellations are not permitted after the order has been released and the order acknowledgement has been sent.





LED / LS4L-W-D



Page 6/6 Rev. 06/29/18