Project	Catalog #	Туре	
Prepared by	Notes	Date	



Portfolio

LD8B ER8B 8LBSW / 8LBDW

8" Single or Double Wall Wash 1,000-20,000 Lumen

Typical Applications

Office • Education • Healthcare • Hospitality

Interactive Menu

- Order Information page 2
- Product Specifications page 4
- Energy Data page 5
- Photometric Data page 6
- Connected Systems page 8
- · Product Warranty

Product Certification















Product Features







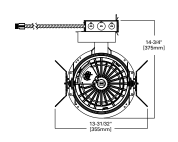


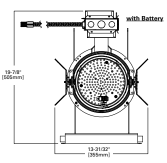


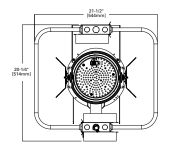
Top Product Features

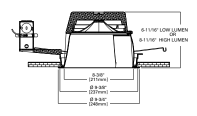
- · 1000 to 20,000 lumens; Offered in 80, 90 and 97 CRI
- Two-stage reflector system produces smooth vertical illumination
- · Flexible disconnect for easy LED engine replacement and installation
- 2400K, 2700K, 3000K, 3500K, 4000K, 5000K; D2W[™] option from 3000K to 1850K
- 1-1/2" die-cast aluminum collar accommodates various ceiling materials up to 2"
- · Options to meet Buy American and other domestic preference requirements

Dimensional and Mounting Details











Order Information

SAMPLE ORDER NUMBER: LD8B50D010IEMBOD

Domestic Preferences	Housing	Lumens	Voltage	Driver				
Domestic Preferences (18)	Housing	Lumens ⁽¹⁾	Voltage (10)	Driver Options				
			ronago	1 Driver	2 and 3 Drivers			
Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act TAA=T	ts Act LD8BCP=LED Downlight 8" Nominal Aperture, Chicago Plenum Downlight 8" S0=3000 lumens S0=5000 lumens S0=5000 lumens S0=6000 lumens S0=6000 lumens S0=8000 lumens		lumen and below. 3=347V step down	1000-4000 Lumen ⁽¹³⁾ 1010-0-10V Dimming, 1% to 100% 1010TR-0-10V 120-277V or 120V Line Voltage Dimming, 1% to 100% 10510-0-10V Linear Dimming, 0% to 100%, 120V-277V 105LT=Fifth Light® DALI DTG Logarithmic Dimming, 0% to 100%, 120V-277V 10MX=DMX/RDM Logarithmic Dimming, 0% to 100%, 120V-277V 10MX-5DMX/RDM Logarithmic Dimming, 0% to 100%, 120V-277V, with RJ45 connection 10L2-Lutron® Hi-Lume Forward Phase Dimming, 1% to 100%, 120V-07V, with RJ45 connection 1010%, 120V-07V, with RJ45 connection 100% with RJ45 connection 100% with RJ45 connection 100% worth RJ45 connection 1000-3000 Lumen 10V-Low voltage dimming driver (1-100%) for use with DLVP system 1000 Lumen 1000-3000, and 7000 Lumen 1000-3000, and 7	4000 and 6000 Lumen D2W (2 Drivers) 6000, 8000 and 9000 Lumen (2 Drivers) 9000 Lumen D2W (3 Drivers) 12,000 Lumen (3 Drivers) 10010=0-10V, 120V Dimming, 1% to 100% 2D010-0-10V, 277V Dimming, 1% to 100% 2D010TR=0-10V, 277V Dimming, 1% to 100% 2D010TR=0-10V, 277V Linear Dimming, 0% to 100% 2D010=0-10V, 277V Linear Dimming, 0% to 100% 2D501=27V Fifth Light® DALL DT6 Logarithmic Dimming, 0% to 100% 1D501=120V Fifth Light® DALL DT6 Logarithmic Dimming, 0% to 100% 1DMX=120V, DMX/RDM Logarithmic Dimming, 0% to 100% 1DMX=120V, DMX/RDM Logarithmic Dimming, 0% to 100% 1DMXC5=120V, DMX/RDM Logarithmic Dimming, 0% to 100% with RJ45 connection 2DMXC5=277V, DMX/RDM Logarithmic Dimming 0% to 100% with RJ45 connection 1D12=120V Lutron® Hi-Lume Forward Phase Dimming, 1% to 100% 1DLE=120V, Lutron Ecosystem dimming 1% to 100% 2DLE=277V, Lutron Ecosystem dimming 1% to 100% 10,000, 12,000, 15,000, 17,500, 20,000 Lumen 1D010TE=0-10V, 5% to 100%			
Please refer to DOMESTIC. PREFERNCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. Accessories sold separately will be separately analyzed				Edge Dimming) Tunable white 1000-2000 DE010W2N-0-10V dimming, 0% to 100%,120V D5LTW2N=Fifth Light DALI DT6 Logarithmic Dimming, 0% to 100%	Tunable white 3000-4000 1DE010W2N=0-10V dimming, 0% to 100%,120V 2DE010W2N=0-10V dimming, 0% to 100%,277V 1D5LTW2N=120V, Fifth Light DALI DT6 Logarithmic Dimming, 0% to 100% 2D5LTW2N=277V, Fifth Light DALI DT6 Logarithmic Dimming, 0% to 100%			
under domestic preference requirements. Consult factory for further information.		Notes (1) Nominal Lumens will vary depending on selected color, driver and reflector finish. (8) Field required for D2W 4000, 6000 and 9000 lumens only.	Notes (10) For single driver. (11) 347V step down transformer only available up to 7000 Lumen	Notes (12) DMX fixtures default to full on upon loss of DMX signal. (13) For D2W up to 3000 lumens. (14) Not for use with D2W.				

Color Control	Options

Color Control ⁽⁹⁾		Options ⁽³⁾					
Blank=No color control or D2W for 2000 lumens and below D2W=For 4000, 6000 and 9000 dim 2 warm 2050=For W2N 2000K - 5000K 2765= For W2N 2700K - 6500K	WPST=Factory installed WaveLinx Sensor Kit (2) (3) (16) WLST=Factory installed WaveLinx LITE Sensor Kit (2) (3) (17) WPN = WaveLinx PRO Wireless Node without sensor (19)	EMBOD=Bodine® Emergency Module with Remote Test Switch ⁽³⁾ EMBOD7ST =Bodine® Emergency Module with Self Test Remote Test Switch ⁽³⁾ EM7=7W Emergency Module with Remote Test Switch ⁽³⁾ EM4=14W Emergency Module with Remote Test Switch ⁽³⁾ IEMBOD=Bodine® Emergency Module with Integral Test Switch ⁽³⁾ IEM7=7W Emergency Module with Integral Test Switch ⁽³⁾ IEM14=14W Emergency Module with Integral Test Switch ⁽³⁾	EMV7=7W Low Voltage Emergency Module with Remote Test Switch ⁽⁴⁾ EMV14=14W Low Voltage Emergency Module with Remote Test Switch ⁽⁴⁾ IEMV7=7W Low Voltage Emergency Module with Integral Test Switch ⁽⁶⁾ IEMV14=14W Low Voltage Emergency Module with Integral Test Switch ⁽⁶⁾				
Notes	Notes						
(9) Field required for D2W 4000, 6000 and 9000 lumens only.	(2) Refer to system specifications for additional information, features and benefits. Order either factory installed option or accessory, use with 0-10V driver. (3) Not available with Chicago Plenum or IC rating. (4) ULus listed only. (16) WPST = WaveLinx wireless sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - Real Time Location Services, use with 0-10V only. (17) WLST = WaveLinx LITE tile mount sensor kit for daylight dimming, PIR motion sensing, use with 0010 only (Refer to WaveLinx LITE system specifications) (19) WPN = WaveLinx PRO wireless node provides luminairal-elvel control with scene and zone configuration without an integrated sensor, Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only.						



Order Information

SAMPLE ORDER NUMBER: ER8B30408035

Domestic Preferences			
	Power Module	Lumen Levels	Color

Domestic Preferences (18)	Power Module	Lumen Levels(1)		Color	
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	ER8B=8" LED Module	1 Driver 1020=1000, 1500, or 2000 Lumens 3040=3000 or 4000 Lumens 5070=5000, 6000, or 7000 lumens 2 Drivers 60=6000 lumens, 2 LEDs 80120=8000, 9000, 10000, or 12000 lumens 3 Drivers 120=12000 lumens, 3 LEDs 150200=15000, 17500 or 20000 lumens	80 CRI 8027= 80CRI, 2700K 8030= 80CRI, 3000K 8035= 80CRI, 3500K 8040= 80CRI, 4000K 8050= 80CRI, 5000K Dim 2 Warm 1 Driver 109030D2W=1500 Lumen, 90 CRI, Dim 2 Warm, IC Rated 159030D2W=1500 Lumen, 90 CRI, Dim 2 Warm, IC Rated 209030D2W=2000 Lumen, 90 CRI, Dim 2 Warm, IC Rated 309030D2W=3000 Lumen, 90 CRI, Dim 2 Warm Dim 2 Warm 2 Drivers 409030D2W=4000 Lumen, 90 CRI, Dim 2 Warm Dim 2 Warm 3 Drivers 909030D2W=9000 Lumen, 90 CRI, Dim 2 Warm	90 CRI 9027= 90CRI, 2700K 9030= 90CRI, 3000K 9035= 90CRI, 3000K 9050= 90CRI, 4000K 9050= 90CRI, 5000K W2N Tunable White 1 Driver(15) 10W2N902050=1000 lumens, 90 CI 15W2N902050=1500 lumens, 90 CI 15W2N902765=1500 lumens, 90 CI 20W2N902765=1500 lumens, 90 CI 20W2N902050=2000 lumens, 90 CI 20W2N902050=2000 lumens, 90 CI W2N Tunable White 2 Drivers 30W2N902050=3000 lumens, 90 CI 40W2N902050=4000 lumens, 90 CI 40W2N902050=4000 lumens, 90 CI	RI, Tunable white 2700K - 6500K RI, Tunable white 2000K - 5000K RI, Tunable white 2700K - 6500K RI, Tunable white 2000K - 5000K RI, Tunable white 2700K - 6500K RI, Tunable white 2700K - 6500K RI, Tunable white 2700K - 6500K RI, Tunable white 2700K - 6500K
Notes (18) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1939 (TAA), respectively. Please refer to <u>DOMESTIC PREFERENCES</u> , website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.		Notes (1) Nominal Lumens will vary depending on selected color, driver and reflector finish.	(15) Non-IC.	Notes	

SAMPLE ORDER NUMBER: 8LBSW1LI

Domestic Preferences	Trim	Distribution	Flange	Finish
Domestic Preferences (18)	Trim	Distribution ⁽⁵⁾	Flange	Finish
[Blank]=Standard BAA=Buy American Act	8LB=8" Reflector	SW=Single Wall Wash, Spun Aluminum DW=Double Wall Wash, Spun Aluminum	0=White Polymer Trim Ring 1=Self-flanged (Flange will be same finish as reflector) 2=White Painted Self-flanged	Spun aluminum LI-Specular Clear H-Semi-Specular Clear WMH-Warm Haze WH-Wheat GPH-Graphite Haze B=Specular Black MW-Matte White
Notes (18) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.		Notes (5) Beam angles are nominal with LI finish trims.		

Accessories

Accessories ⁽¹⁸⁾						
Bar Hangers HB26-C-channel Bar Hanger, 26" Long, Pair HB50-C-channel Bar Hanger, 50" Long, Pair Transformers H347-347 to 120V Step Down Transformer, 75VA H347200-347 to 120V Step Down Transformer, 200VA	Connected Lighting Systems (2) WPST = Field installed WaveLinx sensor Kit (16) WLST = Field installed WaveLinx LITE Sensor Kit (17)					
Notes						
(2) Refer to system specifications for additional information, features and benefits. Order either factory installed option or accessory, use with 0-10V driver. (16) WPST = WaveLinx wireless sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - Real Time Location Services, use with 0-10V only. (17) WLST = WaveLinx LITE tile mount sensor kit for daylight dimming, PIR motion sensing, use with 0010 only (Refer to WaveLinx LITE system specifications)						



Product Specifications

Lower Shielding Reflector

- Spun .060" thick aluminum lower reflector with gradient kicker
- · Lensed upper optical chamber
- Provides superior lumen output, high level vertical illumination with minimal source brightness
- · Available in all Portfolio Alzak® finishes

Trim Retention

 Two torsion springs hold lower reflector flange tightly to the finished ceiling surface

Plaster Frame/Collar

 Die-cast aluminum 1-1/2" deep collar accommodates ceiling materials up to 2"

Universal Mounting Bracket

- Accepts 1/2" Electric Metallic Tube (EMT), C-channel and bar hangers
- Adjusts 5" vertically from above and below the ceiling (new construction housing only)

Junction Box

- Four 1/2" and two 3/4" trade size pry outs positioned to allow straight conduit runs
- Listed for eight #12 AWG (four in, four out) 90°C conductors and feed-through branch wiring

Thermal

 Aluminum heat sink conducts heat away from the LED module for improved performance and longer life

LED System

- Contains a plurality of high brightness white LED's combined with a high reflectance upper reflector and transitional lens producing even distribution with no pixilation
- Lumen output shall not decrease by more than 10% over the minimum life of 55,000 hours (L90 > 55,000 hours)
- · Color variation within 2-step MacAdam ellipses
- Flexible disconnect allows for tool-less replacement of LED engine from below ceiling
- Available in 2700K, 3000K, 3500K, 4000K and 5000K correlated color temperature (CCT)
- · Available in 80, 90 or 97 color rendering index (CRI)

VividTune™ Color Tuning Solutions

- D2W[™] Dim-to-Warm shifts CCT from 3000K to 1850K as fixture dims, mimicking halogen sources
- W2N Tunable white CCT range from 2700K to 6500K or 2000K to 5000K; 90 CRI

Driver

- Combination 0-10V/trailing edge driver provides flicker free dimming from 100% to 10%
- Optional 1% 0-10V, Fifth Light, DMX or Lutron® Ecosystem
- Driver can be serviced from above or through the aperture
- 1,000-7,000 lumens utilize one driver; 8,000-12,000 lumens utilize two drivers; 15,000-20,000 lumens utilize three drivers; reference ordering information for other variations
- Distributed low voltage power system combines power, lighting, and controls with ease of installation.

Connected Lighting System

Two WaveLinx connected solutions to choose from. Refer to WaveLinx system specifications and application guides for details.

WaveLinx PRO Tilemount Sensor Kit

 WaveLinx WPST tilemount sensor kit offers daylight dimming, PIR motion sensing, scene and zone configuration, automatic commissioning; and optional RLTS - Real Time Location Services available

WaveLinx PRO Wireless Node

 WaveLinx PRO wireless node provides luminairelevel control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only.

WaveLinx LITE Tilemount Sensor Kit

 WaveLinx LITE WLST tilemount sensor kit offers daylight dimming and PIR motion sensing, scene and grouping configuration.

WaveLinx Tilemount Kits Application

- The WPST and WLST tilemount kits include a control module mounted on the luminaire junction box via 1/2" knock-out, and a tilemount sensor on 54-inch whip; for ceiling installation by direct-mount spring clips or via mounting bracket in octagon ceiling boxes.
- The WPST and WLST tilemount kits may be ordered as factory installed on the luminaire, or ordered separately as a field installed accessory kit.

Compliance

- · Thermally protected
- cULus Certified to UL 1598 / C22.2 No. 250.0 suitable for wet locations with downlight; damp location with wall wash and hyperbolic with covered ceiling
- Optional City of Chicago environmental air (CCEA) marking for plenum applications
- EMI/RFI emissions per FCC 47CFR Part 18 Class B consumer limits
- IC rated up to 3000 Lumens 4000 Lumens and above non-IC rated
- RoHS compliant
- Photometric testing completed in accordance with IES LM-79 standards
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- 8,000 lumens and above are marked spacing and must follow spacing requirements

Warranty

· Five year warranty www.cooperlighting.com/legal



Portfolio

LD8B ER8B 8LBSW/8LBDW

Color Metric Summary

80	27	8030		8035		8040		8050		90	27
R_f	93.2	R_f	83.4	R_f	83.7	R_f	83.3	R_f	82.5	R_f	92
R_g	94.1	R_g	94.4	R_g	94.8	R_g	94	R_g	94.3	R_g	98.4
CRI	81.3	CRI	82.4	CRI	83.1	CRI	83.7	CRI	94.2	CRI	93.4
R_9	0.7	R_9	4.5	R_9	9.1	R_9	9.9	R_9	11.9	R_9	59.3

90	30	90	35	90	40	90	50	97	27	97	30
R_f	91.6	R_f	90.9	R_f	89.4	R_f	88.4	R_f	95	R_f	94.2
R_g	98.6	R_g	98.3	R_g	96.6	R_g	96.8	R_g	100.1	R_g	99.6
CRI	93.2	CRI	93.3	CRI	91.8	CRI	91	CRI	98	CRI	98.5
R_9	60.2	R_9	63.1	R_9	58	R_9	55.2	R_9	93.9	R_9	94.7

Energy

ENERGY DATA					
Sound Rating: Class A standards					
(Values at non-dimming line voltage)					
Minimum Starting Temperature: -20°C (-4°F)					
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)					
Power Factor: >0.90					
Input Frequency: 50/60Hz					

1000 Lumen D010						
Input Power: 11W	THD <14%					
Input Current: 0.09A	277V Input Current: 0.04A					

1500 Lumen D010	
Input Power: 15.5W	THD <13%
Input Current: 0.13A	277V Input Current: 0.06A

2000 Lumen D010	
Input Power:21.2 W	THD <9%
Input Current:0.18A	277V Input Current:0.08A

3000 Lumen D010	
Input Power:27.6 W	THD <10%
Input Current:0.23A	277V Input Current:0.10A

4000 Lumen D010	
Input Power: 41.6 W	THD <13%
Input Current: 0.35A	277V Input Current: 0.15A

5000 Lumen D010TE	
Input Power: 52.5 W	THD <12%
Input Current: 0.44A	277V Input Current: 0.19A

6000 Lumen D010TE	
Input Power: 59.7W	THD <14%
Input Current:0.50A	277V Input Current:0.22A

7000 Lumen D010TE	
Input Power:75.8 W	THD <13%
Input Current:0.64A	277V Input Current:0.29A

8000 Lumen D010	
Input Power:73.8 W	THD <13%
Input Current:0.62A	277V Input Current:0.26A

9000 Lumen D010	
Input Power:86.9 W	THD <13%
Input Current:0.72A	277V Input Current:0.32A

10000 Lumen D010TE	
Input Power:115.4 W	THD <13%
Input Current:0.96A	277V Input Current:0.42A

12000 Lumen D010TE	
Input Power:119.4 W	THD <13%
Input Current:1.0A	277V Input Current:0.43A

15000 Lumen D010TE	
Input Power:173.7 W	THD <13%
Input Current:1.45A	277V Input Current:0.63A

17500 Lumen D010TE				
Input Power:179.1 W THD <13%				
Input Current:1.49A 277V Input Current:0.65A				

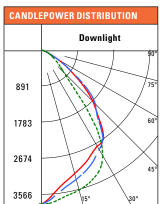
20000 Lumen D010TE				
Input Power:227.4 W THD <13%				
Input Current:1.9A	277V Input Current:0.82A			



Photometric Data



WALL WASH				
Test Number				
Housing	LD8B50D010			
Module	ER8B50835			
Trim	8LBSW0H			
Lumens	5506			
Efficacy	103.9 Lm/W			
sc	1.15			



CONE OF LIGHT						
МН	FC	L	W			
4'	223.7	4.4	4.6			
7'	7' 73 7.7 8					
9'	44.2	10	10.4			
13'	21.2	14.4	15			

CANDEL	A TABLE	ZON
Degrees Vertical	Candela	Zon
0	3522	0-3
5	3275	0-3
15	2918	0-4
25	2652	0-4
35	2473	0-6
45	1652	
55	758	0-9
65	193	
75	72	90-1
85	29	
90	0	0-18

ZONAL LUMEN SUMMARY			LUMINANO	E
Zone	Lumens	% Fixture	Average Candela Degrees	Average 0° Luminance
0-30	2618	47.5	45	72047
0-40	3983	72.3		40770
0-60	5260	95.5	55	40773
0-90	5506	100	65	14097
90-180	0	0	75	8638
0-180	5506	100	85	10260

Single Unit Footcandles 2.5" from wall (distance from fixture along wall)						
DD	•	1'	2'	3'		
1'	8.9	7.2	4.3	2.2		
2'	43.2	31.7	15.5	6		
3'	64.9	56.2	35.5	17.3		
4'	56.1	49.7	37	24.6		
5'	38.3	36.7	31	20.8		
6'	25.9	25	22.6	18.3		
7'	18.4	17.8	16.4	14.2		
8'	13.4	13.1	12.3	10.9		
9'	9.9	9.8	9.3	8.5		
10'	7.6	7.5	7.2	6.7		

Multiple Unit Footcandles 2.5" from wall (spacing between fixtures)						
•	3'	•		•	4'	•
18.7	16.4	18.7		17.3	11	17.3
89.2	78.9	89.2		83.6	49.7	83.6
107.6	121.6	107.6		93.5	96	93.5
83.7	98.8	83.7		70.8	80.3	70.8
57.6	66.8	57.6		47.6	61.1	47.6
41.9	45.5	41.9		35.2	42.4	35.2
30	32.1	30		27	30.5	27
22	23.2	22		20.4	22.3	20.4
16.5	17.2	16.5		15.5	16.7	15.5
12.6	13.1	12.6		12	12.8	12

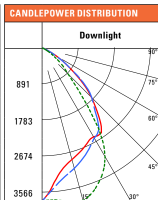
17.8 | 18.6



Photometric Data



WALL WASH				
Test Number				
Housing	LD8B50D010			
Module	ER8B50835			
Trim	8LBSW0LI			
Lumens	5820			
Efficacy	109.8 Lm/W			
sc	1.12			



CONE OF LIGHT						
0°						
МН	FC	L	W			
4'	247.6	4.1	4.6			
7'	80.8	7.2	8.2			
9'	48.9	9.3	10.4			
13'	23.4	13.4	15.2			

15.5

16'

16.5

18.6

Degrees	ANDELA TABLE		ZONAL LUMEN SUMMARY		LUMINANO	CE
Vertical	Candela	Zone	Lumens	% Fixture	Average Candela	Average 0° Luminance
0	3802	0-30	2863	49.2	Degrees	
5	3360	0-30	2003	45.2	45	75801
15	2871	0-40	4327	74.3		
25	2629				55	41515
35	2574	0-60	5686	97.7		
45	1738				65	13192
55	772	0-90	5820	100		
65	181				75	5242
75	44	90-180	0	0	/ / /	3242
85	13				85	4599
90	0	0-180	5820	100	65	4088

Single Unit Footcandles 2.5" from wall (distance from fixture along wall)						
DD	•	1'	2'	3'		
1'	6.4	4.9	2.5	1.1		
2'	43.7	32.8	15.3	5.5		
3'	68.3	58.2	36	17.6		
4'	58.9	52.2	38	24.8		
5'	38.8	37	31.3	21.6		
6'	25.7	24.5	22.1	18.5		
7'	18.2 17.5		15.9	14.1		
8'	13.2	12.8	11.9	10.7		
9'	9.8	9.6	9.1	8.4		
10'	7.5	7.3	7	6.6		

Multiple Unit Footcandles 2.5" from wall (spacing between fixtures)					
	3'				
15.2	11.8	15.2		14.4	
91.9	79.9	91.9		86.1	2
114.1	124.1	114.1		99	ç
85.8	100.2	85.8		72.1	8
58.3	65	58.3		48.2	(
41.9	44.1	41.9		35.7	2
29.9	31.1	29.9		27.1	2
22	22.6	22		20.5	
16.5	16.8	16.5		15.7	1
12.7	12.8	12.7	Ì	12.2	1

(spacing between fixtures)					
			4' -		
В	15.2	14.4	1 7.3	14.4	
9	91.9	86.1	1 49.6	86.1	
.1	114.1	99	96.5	i 99	
.2	85.8	72.1	82.8	72.1	
	58.3	48.2	2 60.9	48.2	
1	41.9	35.7	7 41.5	35.7	
1	29.9	27.1	29.9	27.1	
6	22	20.5	5 22	20.5	
В	16.5	15.7	7 16.6	15.7	
В	12.7	12.2	2 12.7	12.2	

Nominal Scaling From 80 CRI 3500K				
CRI	CCT	Lumen Mult		
80	2700	0.938		
80	3000	0.962		
80	3500	1.000		
80	4000	0.993		
80	5000	1.013		
90	2700	0.784		
90	3000	0.826		
90	3500	0.853		
90	4000	0.891		
90	5000	0.922		
97	2700	0.696		
97	3000	0.737		

Nominal Scaling From 5000 lumen package		
LUMEN PACKAGE	LUMEN MULT	
1000 LUMEN	0.207	
1500 LUMEN	0.280	
2000 LUMEN	0.398	
3000 LUMEN	0.562	
4000 LUMEN	0.799	
5000 LUMEN	1.000	
6000 LUMEN	1.133	
7000 LUMEN	1.368	
8000 LUMEN	1.535	
9000 LUMEN	1.729	
10,000 LUMEN	1.994	
12,000 LUMEN	2.261	
15,000 LUMEN	2.949	
17,500 LUMEN	3.329	
20,000 LUMEN	3.924	

Connected Solutions



WaveLinx LITE - WLST Tilemount Sensor

- Intuitive Android™ or Apple® iOS® app for basic system code compliant set up and configuration via Bluetooth
- Up to 28 unique areas per project site (WaveLinx LITE Bluetooth network)
- Up to 50 devices for an area, any one of 16 control zones, up to 6 occupancy sets, and custom lighting scenes
- Automatic occupancy or vacancy, sensor sensitivity, daylight dimming, etc. configurable through the app
- Refer to the WaveLinx system specifications for details







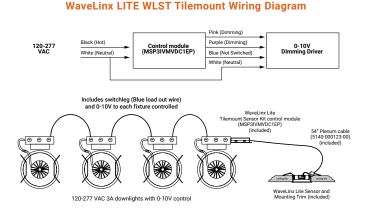


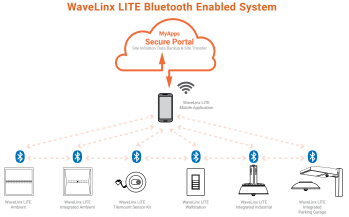












WaveLinx PRO Wireless - WPST Tilemount Sensor

- WaveLinx PRO Wireless functionality configures zones and customizes settings from one secure mobile app
- Automatic code commissioning that meets the strictest codes
- Fixtures and sensors integrate with Wireless Area Controller, Wall Stations, and Control Devices
- Stand-Alone Offices or Entire Building Network Installations



WaveLinx mobile app settings









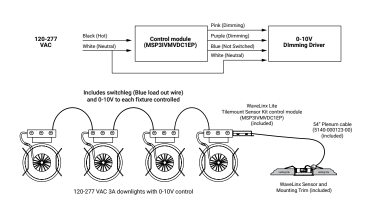




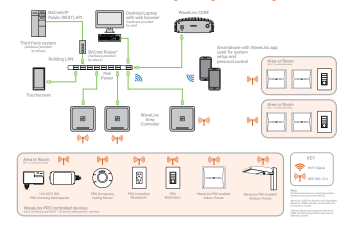




WaveLinx PRO WPST Tilemount Wiring Diagram



WaveLinx CORE Building Management Integration



Connected Solutions

WaveLinx PRO Wireless Node - WPN

- · WaveLinx Wireless functionality configures zones and customizes settings from one secure mobile app
- · Automatic code commissioning that meets the strictest codes
- · Fixtures and sensors integrate with WaveLinx Area Controller, Wall Stations, and Control Devices
- · Stand-Alone Offices or Entire Building Network Installations



WaveLinx mobile app settings













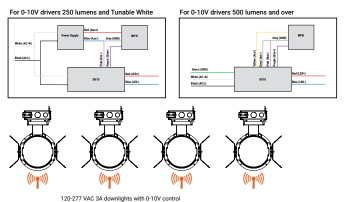








WaveLinx PRO Wireless Node (WPN) Wiring Diagram



WaveLinx CORE Building Management Integration

