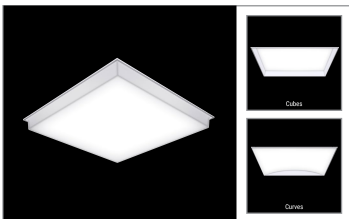
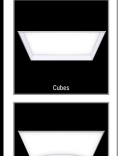
Project	Catalog #	Туре	
Prepared by	Notes	Date	





InDepth 22ID

2' x 2' LED Specification InDepth Series

Typical Applications

Office • Education • Healthcare • Hospitality • Retail

Product Certification

































Top Product Features

Product Warranty

Interactive Menu

• Order Information page 2 • Photometric Data page 4

• Connected Systems page 8

- · Designer delight create ceiling topography with regressed and drop lens options from factory or convert during installation
- · Full range of lens options cube, single curve, double curve, and unique sweep
- · Regressed lens provides optical cut off with smooth lens for reduced glare
- · Extruded aluminum housing is matte white powder coated
- · Wireless control options maintain superb aesthetics
- · Options to meet Trade Agreements Act requirements

Options

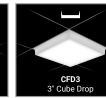














2x2 Curves















Order Information

SAMPLE ORDER NUMBER: 22ID-40-CFR2-L835-U

Domestic Preferences	Rating	Series	Lumen Output		Shielding	Voltage	Options
Domestic Preferences (11)	Rating	Series (1)	Lumen	Output (2)	Shielding (5)	Voltage	Options
[Blank]=Standard TAA=Trade Agreements Act	[Blank]=Standard ATW-SW4= Chicago Rated	22ID=2x2 InDepth	Standard Efficacy 20=2000 Lumens (4) 25=2500 Lumens (4) 30=3000 Lumens 35=3500 Lumens 40=4000 Lumens 45=4500 Lumens	50 =5000 Lumens 55 =5500 Lumens 60 =6000 Lumens 70 =7000 Lumens ⁽³⁾ . ⁽⁴⁾ 80 =8000 Lumens ⁽³⁾ . ⁽⁴⁾	CFR1=1" Cube Regressed CFR2=2" Cube Regressed CFD1=1" Cube Drop CFD2=2" Cube Drop CFD3=3" Cube Drop CMC2=2" Cuve Regressed CNV=2" Curve Regressed CNV=2" Curve Drop DBR=2" Double Barrel Regressed BBD=2" Double Barrel Drop SWR=Sweep Regressed (14) SWD=Sweep Drop (16)	[Blank]=Universal Voltage 120-277 347V=347 Volt (6) 48V=48 Volt Low- voltage (Class 2) (c)	GL=Single Element Fuse GM=Double Element Fuse
Notes		Notes	N	otes	Notes	Notes	
(11) Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.		(1) DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.	(2) Lumens are approximate. Use IES files for actual performance. (3) SLTHD Driver not availate on 70 and 80. (4) WN WaveLinx not available on 20, 25, 70, and 80.		(5) 1" and 2" options may be ordered as regressed or drop or they can be converted on site. 3" option must be factory ordered. (14) Sweep lens only available in 2x2 size.	(6) 347 with emergency not available with SD driver. (C) Consult WaveLinx Low-Voltage or DLVP system pages for additional details and compatibility.	

CRI/CCT **Emergency Options** Flex

Integrated Sensing Systems

Emergency Options	CRI/CCT	Flex (10)
[Blank]=No emergency EL7W=7-watt, 120V-277V emergency battery pack installed (?) EL14W=14-watt 120V-277V emergency battery pack installed (?) ELY7W=L0-w-voltage system, 7-watt emergency battery pack (?).(c) ELV14W=Low-voltage system, 14-watt emergency battery pack (?).(c) EL10WSD=Bodine 10W emergency battery pack with self diagnostic installed (?).(9) ETRD=Emergency Transfer Relay with dimming control (8)	L830=80CRI, 3000K L835=80CRI, 3500K L840=80CRI, 4000K L850=80CRI, 5000K	[Blank]=No Flex A3/8-4/18GDIM=3/8" Flex with 0-10V Dimming Leads A3/8-2/18G=3/8" Flex with line and common A3/8-5/18GDIM=Flex with 0-10V Dimming leads and Blue for alternate wiring. See below for details.
Notes		Flexible Metal Conduit Options
(7) With remote test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x		(10) Multiple options available in online configurator. See additional notes on Flex below.
7=700 lumens). IES-format photometry for luminaire under emergency operation available. (8) Used to bypass local control during outage. Must be used in conjunction with UL 1008 device (provided by		Flex options available for 0-10V dimming control, DAL1 dimming control, emergency and night light functions. 72-inch factory-installed and pre-wired to driver, fitted to luminaire housing access plate with 90° enclosed FMC connector. Not all options may be combined and installation
others). ETRD option only requires one relay when used on a dimming fixture. Must specify voltage as 120V or 277V when ordering these devices. (9) EL10WSD not available with 347V. (C) Consult		ratings vary by type. A3/8-***** series notes: Factory installed dimming option 3/8" flexible metal conduit with 2-#18 power and ground wires and 2-#18 UL-listed
WaveLinx Low-Voltage or DLVP system pages for additional details and compatibility.		jacketed 0·10V +/· control wires. Meets UL 66, 83, 1479, 1569, 1581, 2556. NEC® 250.118, 300.22(C), 392, 396, 330, 501, 502, 503, 530, 504, 505, 518, 520, 530, 645, 72; Federal Specification A-A-59544 (formerly J-C-30B); all applicable OSHA and HUD Requirements. UL Classified 1-,
		2-, and 3-hour through penetration with applicable fire stop product (not included). May be surface mounted, fished and/or embedded in plaster. Cable tray and approved raceway rated, install per NEC®, Environmental Air-Handling Space Installation per NEC® 300.22(C).

[Blank]=0-10V Driver (1%-100% Dimming) 5LTD=DALI Driver (5%-100% Dimming) 5LTD=DALI Driver (1%-100% Dimming) LV1=Low-voltage System Driver (0%-100% Dimming) (9) SD=Step Dimming Driver (50%, 100% Dimming) LH=Lutron HiLume (LDE1 series) 1%-100% EcoSystem Driver with Soft-on Fade to Black dimming (9)	[Blank] =1 Driver	[Blank]=No Sensor WTA=Factory installed WaveLinx Pro sensor Kit (**\).(13) WTK=Factory installed WaveLinx Lite sensor Kit (**).(13)	[Blank]=None AM=Anti Microbial Finish	U=Unit Pack PAL= Job Pack, out of carton PALC= Job Pack, in carton	T3A END E.Q. BRACKET PARTS BAG (Standard with fixture) DF-22W-U-2' x 2' Drywall Frame Kit SK-22-W-5-2' x 2' Shallow Surface Mount Kit 22CF1PK=Cube 1" Replacement Lens 22CF2PK=Cube 2" Replacement Lens 22CF3PK=Cube 3" Replacement Lens 22CM2PK=Curved 2" Replacement Lens 22DB2PK=Curved 2" Replacement Lens 22DB2PK=Double Barrel 2" Replacement Lens 22SWPK=Sweep Replacement Lens
Notes		Notes			Notes

Options

Packaging

(12) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information. Integrated options must be used in conjunction with (13) WTA and WTK sensor options to be used Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (C) Consult Wave-Linx Low-Voltage or DLVP system pages for additional details and compatibility. (F) Consult Marketplace Options - Lutron system pages for additional details and compatibility. Compatible only with driver series shown, and may require two or more drivers. Requires field commissioning to operate or dim. Contact Lutron at www.lutron.com with default driver. with derault driver. Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (A) Consult WaveLinx Pro system pages for additional details and compatibility. (B) WaveLinx Lite devices are not currently compatible with the WaveLinx Lite system pages for additional details and compatibility.



Driver Type

Number of Drivers

Number of Drivers

Accessories

Product Specifications

Construction

- Extruded aluminum channels form rigid housing for robust life and aesthetic appeal
- · Extruded edges are smooth to enable easy
- · Earthquake clips are included on every fixture to ensure code compliance for all regions
- If desired, one extruded frame member may be removed to enable lens conversion between regress and drop arrangement during installation
- · Four auxiliary fixture corner suspension points for use with suspension option
- Driver enclosures use access plate to speed wiring and conduit installation with additional KO on sides. There are six KO.
- · Chicago plenum option available

Integrated Controls

- · 0-10V dimming to 1% standard
- · Tile mount WaveLinx sensor compatible for standalone, controlled, connected, and IoT capability
- · Tile mount Enlighted sensor compatible for IoT capability
- Low-voltage driver compatible for WaveLinx Low-Voltage and DLVP applications
- · DALI 2.0, Lutron, and step-dimming available

LED and Light Engine

- · LED's available in 3000K, 3500K, 4000K, or 5000K at 80 CRI minimum
- TM21 life at 60,000 hours up to L86 and calculated L70 exceeds 131,000 hrs.
- · Drivers available in 120-277V and 347V

Emergency Battery Options

- Optional 120-277V emergency battery available in 7W, 10W or 14W
- · 90-minute backup period for code compliance
- · Test switch ships with the battery versions and is installed remote from fixture to ensure aesthetics.
- Generator transfer options available

- · 90% reflective, matte white enamel finish
- · Full fixture housing painted after fabrication
- · Back plate and J-box are constructed of code gauge steel for code compliance

- Multiple acrylic lens options enable regression and drop options from factory or change at installation
- · Acrylic lenses are finely textured to optimize aesthetics, cleaning and do not show finger prints after installation
- Texture is specifically designed to limit glare from other light sources in on or off state
- 5 regressed options and 6 drop lens options enables versatility in many spaces
- Lenses are made with smooth corners and no sharp edges to enable easy cleaning and maintenance

Compliance

- · IC rated for insulation contact
- · cULus listed for damp locations for all lens options
- cULus listed for wet location, IP66, with regressed lens options
- RoHS compliant
- Tested to IESNA LM-79 and LM-80
- · Stated life tested to TM21 standards
- Can be used for State of California Title 24 high efficacy luminaire
- DesignLights Consortium® Qualified and classified for DLC Standard and DLC Premium (refer to www. designlights.org)
- Contributes to meeting several WELL™ v1 and v2 Features

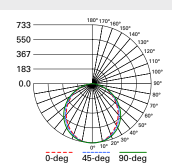
Warranty

Five year warranty standard. Extended ten year warranty available.



Photometric Data





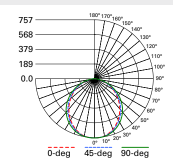
22ID-20-L835-CFR1

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.2 x mounting height, (\perp) 1.28 x mounting height

Lumens: 2002 Input Watts: 16.3W Efficacy: 122.8 LPW

Test Report: 22ID-20-L835-CFR1.IES



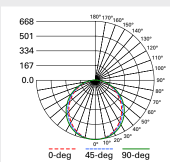
22ID-20-L835-CFR2

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.19 x mounting height, (\perp) 1.27 x mounting height

Lumens: 2010 Input Watts: 16.3W Efficacy: 123.3 LPW

Test Report: 22ID-20-L835-CFR2.IES



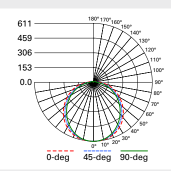
22ID-20-L835-CFD1

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.21 x mounting height, (\perp) 1.29 x mounting height

Lumens: 1987 Input Watts: 16.3W Efficacy: 121.9 LPW

Test Report: 22ID-20-L835-CFD1.IES



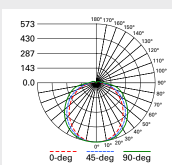
22ID-20-L835-CFD2

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.31 x mounting height, (\perp) 1.22 x mounting height

Lumens: 1996 Input Watts: 16.3W Efficacy: 122.5 LPW

Test Report: 22ID-20-L835-CFD2.IES



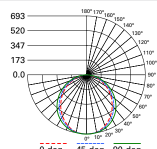
22ID-20-L835-CFD3

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.23 x mounting height, (\bot) 1.34 x mounting height

Lumens: 2019 Input Watts: 16.3W Efficacy: 123.9 LPW

Test Report: 22ID-20-L835-CFD3.IES



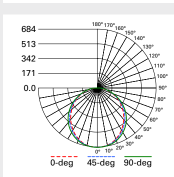
22ID-20-L835-CNC

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.2 x mounting height, (\perp) 1.3 x mounting height

Lumens: 1936 Input Watts: 16.3W Efficacy: 118.8 LPW

Test Report: 22ID-20-L835-CNC.IES



22ID-20-L835-CNV

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.22 x mounting height, (⊥) 1.28 x mounting height

Lumens: 1996 Input Watts: 16.3W Efficacy: 122.5 LPW

Test Report: 22ID-20-L835-CNV.IES



	Shielding	UGR	Uplight
	CFR1	17.5	0%
	CFR2	17.2	0%
	CFD1	17.4	2%
	CFD2	18.6	5%
1	CFD3	16.6	8%
	CNC	17.3	0%
)	CNV	17.3	1%
	DBR	18.1	0%
	DBD	18.2	3%
	SWR	18.3	0%
	SWD	17.8	1%



Energy and Performance Data

Electrical Performance - 2x2 Cubes (3500K)

Lumen	D	elivered	Nomina	al Lume	ns	Power		Effi	cacy (LF	W)		Curre	nt (A)
Pkg	CFR1	CFR2	CFD1	CFD2	CFD3	Watts	CFR1	CFR2	CFD1	CFD2	CFD3	120V	277V
2000	2034	2042	2018	2028	2051	16.3	125	125	124	124	126	0.14	0.06
2500	2593	2604	2574	2585	2615	20.6	126	126	125	126	127	0.17	0.07
3000	3036	3049	3014	3027	3062	24.2	126	126	125	125	127	0.20	0.09
3500	3581	3595	3554	3570	3611	28.8	124	125	123	124	125	0.24	0.10
4000	4056	4073	4026	4044	4091	32.5	125	125	124	124	126	0.27	0.12
4500	4574	4593	4540	4561	4614	37.2	123	124	122	123	124	0.31	0.13
5000	5078	5099	5040	5063	5122	41.1	124	124	123	123	125	0.34	0.15
5500	5589	5612	5547	5572	5637	45.9	122	122	121	121	123	0.38	0.17
6000	6125	6150	6079	6107	6178	50.9	120	121	119	120	121	0.42	0.18
6500	6595	6622	6545	6575	6651	56	118	118	117	117	119	0.47	0.20
7000	7147	7176	7093	7126	7209	61.1	117	117	116	117	118	0.51	0.22
7500	7607	7637	7549	7584	7672	65.8	116	116	115	115	117	0.55	0.24
8000	8042	8074	7981	8018	8111	70.8	114	114	113	113	115	0.59	0.26

Optical Performance - 2x2 Cubes (3500K)

Lumen	(4H, 8H	; Reflecta	CIE 190:2 nce: 70% % Ref. Pla	Ceiling, 5	0% Wall,	MAX LUMINANCE [45-90 DEG FROM NADIR] ⁽²⁾ (CD/M^2)					
Pkg	CFR1	CFR2	CFD1	CFD2	CFD3	CFR1	CFR2	CFD1	CFD2	CFD3	
2000	17.5	17.2	17.4	18.6	16.6	1925	1965	1729	1573	1490	
2500	18.3	18	18.3	19.4	17.4	2455	2505	2205	2005	1900	
3000	18.9	18.6	18.8	20	18	2874	2933	2582	2348	2225	
3500	19.4	19.1	19.4	20.5	18.6	3390	3459	3044	2769	2624	
4000	19.9	19.6	19.8	21	19	3840	3919	3449	3137	2972 3352	
4500	20.3	20	20.3	21.4	19.4	4330	4419	3889	3537		
5000	20.6	20.4	20.6	21.7	19.8	4807	4906	4317	3927	3721	
5500	21	20.7	21	22.1	20.1	5291	5400	4752	4322	4096	
6000	21.3	21	21.3	22.4	20.4	5798	5918	5208	4737	4489	
6500	21.6	21.3	21.5	22.6	20.7	6243	6371	5607	5100	4833	
7000	21.8	21.5	21.8	22.9	21	6766	6905	6077	5527	5237	
7500	22.1	21.8	22	23.1	21.2	7201	7349	6467	5882	5574	
8000	22.2	22	22.2	23.3	21.4	7612	7769	6837	6218	5893	

Notes: (1) For other UGR data for room or reflective ceiling plans please see technical data on website. (2) For other CCT please see technical data on website.

Nominal Lumen Maintenance

TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (hours) (3)
> 86%	> 131,000

Notes: (3) Theoretical values represent estimations. Refer to LED Product Lifetime Prediction, IES PS-10-18, that explains proper use of IES TM-21 and LM-80.

Load Data

Thd	6%
Power Factor	0.99
Weight (lbs.)	10.6
Low Temp. Start	-20°C

Lumen Calculator

CCT Multiplier	80 CRI
3000K	0.98
3500K	1.0
4000K	1.03
5000K	1.07

Shipping Data

Lens Catalog No.	Weight (lbs)	Units per Pallet 49"L x 52"W x 55"H			
CFR1, CFR2, CNC, DBR, SWR	16	18			
CFD1, CFD2, CFD3, CNV, DBD, SWD	16	10			

Example of Lumen Adjustment Calculation

22ID-40-CFR2-L835 at 80CRI at 5000K Lumen Adjustment Factor = 1.07 Total Light Output = 4,009 lm x 1.07 = 4,290 lm Efficacy = 4,290 lm = 131 lm/W 32.7W



Energy and Performance Data

Electrical Performance - 2x2 Curves (3500K)

Lumen		De	livered No	minal Lume	ens		Power			Efficacy	(LPW)			Curre	ent (A)
Pkg	CNC	CNV	DBR	DBD	SWR	SWD	Watts	CNC	CNV	DBR	DBD	SWR	SWD	120V	277V
2000	2028	1967	2014	2010	1999	1992	16.3	124	121	124	123	123	122	0.14	0.06
2500	2585	2509	2568	2563	2549	2540	20.6	126	122	125	124	124	123	0.17	0.07
3000	3027	2937	3007	3001	2985	2974	24.2	125	121	124	124	123	123	0.20	0.09
3500	3570	3464	3546	3539	3520	3507	28.8	124	120	123	123	122	122	0.24	0.10
4000	4044	3924	4017	4009	3987	3973	32.5	124	121	124	123	123	122	0.27	0.12
4500	4561	4425	4530	4521	4496	4481	37.2	123	119	122	122	121	121	0.31	0.13
5000	5063	4912	5029	5019	4991	4974	41.1	123	120	122	122	121	121	0.34	0.15
5500	5572	5406	5535	5524	5494	5475	45.9	121	118	121	120	120	119	0.38	0.17
6000	6107	5925	6066	6054	6021	6000	50.9	120	116	119	119	118	118	0.42	0.18
6500	6575	6379	6531	6518	6482	6460	56.0	117	114	117	116	116	115	0.47	0.20
7000	7126	6914	7078	7064	7025	7001	61.1	117	113	116	116	115	115	0.51	0.22
7500	7584	7358	7532	7518	7477	7451	65.8	115	112	115	114	114	113	0.55	0.24
8000	8018	7779	7963	7948	7904	7877	70.8	113	110	113	112	112	111	0.59	0.26

Optical Performance - 2x2 Curves (3500K)

Lumen	UGR [CIE 190:2010] ⁽¹⁾ (4H, 8H; Reflectance: 70% Ceiling, 50% Wall, 20% Ref. Plane)				MAX LUMINANCE [45-90 DEG FROM NADIR] ⁽²⁾ (CD/M^2)							
Pkg	CNC	CNV	DBR	DBD	SWR	SWD	CNC	CNV	DBR	DBD	SWR	SWD
2000	17.3	17.3	18.1	18.2	18.3	17.8	1926	1522	1907	1653	1903	1764
2500	18.1	18.2	18.9	19.0	19.1	18.6	2448	1934	2431	2107	2426	2249
3000	18.7	18.7	19.5	19.6	19.7	19.2	2963	2341	2847	2467	2841	2633
3500	19.2	19.3	20.0	20.1	20.2	19.7	3371	2663	3357	2910	3350	3105
4000	19.7	19.7	20.5	20.6	20.7	20.2	3860	3050	3803	3296	3795	3518
4500	20.1	20.2	20.9	21.0	21.1	20.6	4352	3439	4289	3717	4279	3967
5000	20.4	20.5	21.3	21.4	21.5	21.0	4830	3816	4761	4126	4751	4404
5500	20.8	20.9	21.6	21.7	21.8	21.3	5304	4191	5240	4542	5229	4847
6000	21.1	21.2	21.9	22.0	22.1	21.6	5814	4594	5743	4977	5731	5312
6500	21.3	21.4	22.2	22.3	22.4	21.9	6324	4997	6183	5359	6170	5719
7000	21.6	21.7	22.4	22.5	22.6	22.1	6792	5366	6701	5808	6687	6198
7500	21.8	21.9	22.7	22.8	22.9	22.4	7246	5725	7131	6181	7117	6597
8000	22	22.1	22.9	23.0	23.1	22.6	7759	6130	7539	6534	7523	6974

Notes: (1) For other UGR data for room or reflective ceiling plans please see technical data on website. (2) For other CCT please see technical data on website.

Lumen Calculator

CCT Multiplier	80 CRI		
Multipliel			
3000K	0.98		
3500K	1.0		
4000K	1.03		
5000K	1.07		

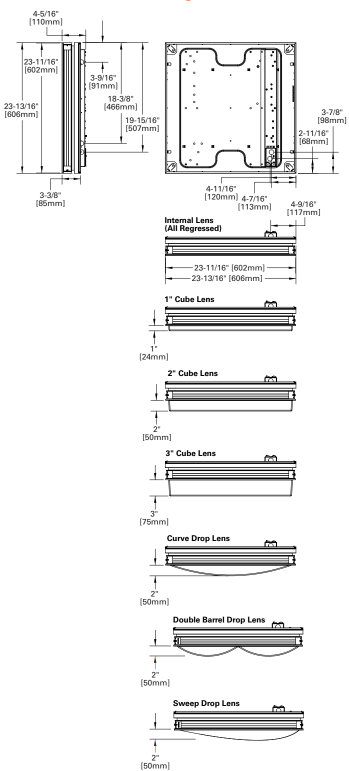
Example of Lumen Adjustment Calculation

22ID-40-CNC-L835 at 80CRI at 5000K Lumen Adjustment Factor = 1.07 Total Light Output = 4,044 lm x 1.07 = 4,306 lm Efficacy = $\frac{4,306 \text{ Im}}{32.5W}$ = 132 Im/W

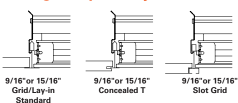


Corelite **22ID**

Dimensional and Shielding Details



Ceiling Compatibility



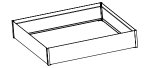
Ceiling Mounting Choices

	Application	Catalog	UPC	Description
	Hard Ceiling Recessed	DF-22W-U	662401232963	2x2 Dry Wall Frame Kit
Ì	Surface Mount	SK-22-WS	080083719402	2x2 Shallow Surface Mount Kit

Suspension Cover (available in June 2020)

Catalog	UPC	Description
SUS-22-W	coming soon	Field installed suspension cover kit - side covers, corner covers and installation hardware

Notes: Snap on accessory kit may be applied at factory (SUS option) or as a kit and installed on site. See instruction sheet for more details.



Suspension Kit

Catalog	UPC	Description		
FPSUS2	080083802784	2 point Y-hanger suspension kit includes aircraft cable, carabiner, ceilin connection, SO cord, cord connectors and round 4" J-box cover plate		
	height from ceiling '4" [184mm] [286mm]	1		

Sweep Front View



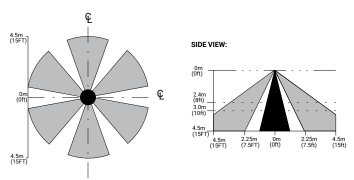


← Control Systems

- · WaveLinx Pro Wireless
- · WaveLinx Lite Wireless
- WaveLinx Wired
- DLVP



TOP VIEW:



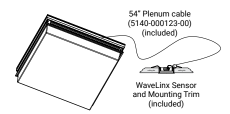
Note: Installation of integrated sensors within 3-ft (1m) of HVAC air vents is not recommended. The pattern shown is intended solely as a general guide and is not to scale.

The InDepth with factory-installed tilemount sensor provides automatic energy savings without sacrificing performance. The InDepth delivers superior lighting with luminaire occupancy and daylighting control.

For standalone and controlled applications, the WaveLinx Lite sensor provides out-of-thebox functionality with no gateways required and factory startup is not needed.

When more connectivity is required, the WaveLinx Pro Wireless sensor meets modern code and utility requirements, delivers energy and cost savings, while enabling buildings to become smart buildings.

The WaveLinx Wireless Connected Lighting System combined with Trellix provides an open IoT platform and infrastructure that connects intelligent sensors leveraging the real-estate of the physical light fixture to solve higher complexity problems to deliver actionable insights through the aggregation of valuable data.



For more information on tilemount sensor specifications and installation, see WaveLinx Pro and Wavelinx Lite Tilemount Sensor Kit at cooperlighting.com.

Systems comparison chart

Cooper Lighting Solutions provides many lighting system solutions designed to satisfy code requirements and meet the unique needs of any project.









	Standalone	Controlled WaveLinx Lite	Connected WaveLinx Pro	Enterprise Trellix	
Occupancy	Yes	Yes	Yes	Yes	
Daylighting	Yes	Yes	Yes	Yes	
Wallstations	-	Yes	Yes	Yes	
Gateways	_	-	1 WAC	300 WACs	
Devices (MAX)	_	50 per Area (1400 per site)	200 per WAC2	32,500 per Core Enterprise	
Software	_	WaveLinx Lite Mobile App	WaveLinx Pro Mobile App	Trellix Core	
Areas	_	28 per Site	50 per WAC2	up to 3,000	
Zones	_	16 per Area	16 per Area	up to 9,000	
Scheduling	_	-	Local	Global	
VividTune™	_	_	Yes	Yes	
Plug-Load Contro	I -	-	Yes	Yes	
Low-Voltage Pow	er –	-	Yes	Yes	
Integration	-	-	-	BACnet, API	
Dashboards	_	-	-	Energy, Occupancy	
Configuration	_	Installer	Technician	Technician / IT	

SCALABILIT



