Project	Catalog #	Туре	
Prepared by	Notes	Date	

Metalux

Typical Applications

Product Features

Product Certification

LED High Bay Luminaire

Industrial • Commercial Manufacturing • Gymnasium

locatio

K10

LINEAR DISCONNECT

CLICK HERE

VHB

(4)



Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Control Solutions page 7
- Product Warranty

Top Product Features

- · Compact, lightweight design for ease of installation
- · High Impact Polycarbonate optical lens. Impact protection rating IK10 Lens and IK10 Housing.
- 8 lumen packages available (9K, 12K, 15K, 18K, 24K, 30K, 36K and 48K)
- · High-Performance efficacy up to 164 lm/W
- · Occupancy and daylight sensor for added savings
- · Options to meet Build America, Buy America, Buy American and other domestic preference requirements





Order Information

SAMPLE ORDER NUMBER: VHB-12-HA-W-UNV-L840-CD-WLS4-U Includes V Hangers for rapid installation

Domestic Preferences	Series Series ⁽²⁾	LED Lumen Output	Ambient Ambient	Distribution Distribution	Shielding Shielding	Voltage Voltage ⁽⁷⁾	CRI/CCT
Bomestic Preferences (*) [Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act BABA=Build America Buy America Act	VHB=LED High Bay	LED Lumen Output 9=9,000 Lumens 12=12,000 Lumens 15=15,000 Lumens 18=18,000 Lumens 24=24,000 Lumens 1215- Lumen Select 12000,15000 ⁽³⁾ 1824-Lumen select 18,000,24000 ⁽³⁾ 30=30,000 Lumens 48=48,000 Lumens ⁽⁴⁾	Amblent [Blank]=Standard 45°C HA=High Ambient (see table on page 5 for ratings) ^{(5),(6)}	N=Narrow (Aisle) W=Wide (General)	[Biank]=High Impact Polycarbonate Lens	Voltage () UNV=Universal Voltage 120-277 UNC=Universal Voltage 347/480 (8)	CR/CC1 L735=70 CRI, 3500K L740=70 CRI, 4000K L750=70 CRI, 5000K L835=80 CRI, 3500K L840=80 CRI, 3500K L935=90 CRI, 3500K L940=90 CRI, 5000K L950=90 CRI, 5000K
Notes (1) Only product configurations with these prefixes are built to be compliant with the Buy American Act of 1933 (BAA), Trade Agreements Act of 1979 (TAA), or the Build America Buy America Act (BABA), BABA is the minimum Government compliance requirement for the Build America Buy America standards which is part of the Infrastructure and Investment Jobs Act (IJAA), Individual Government Agencies may have more stringent compliance standards. Please refer to <u>OMESTIC</u> . <u>PREFERENCES</u> website or consult the CLS Domestic Preferences team for more information. Components shipped separately may be separately analyzed under domestic preference requirements.	Notes (2) DesignLights Consortium [®] Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.	Notes (3) 18% lower lumen output when connected to wall controller for dimming. (4) Not available at 347V.	Notes (5) Emergency Battery Pack available up to 50° C Ambient only, (6) HA not available with 48K lumen fixture.			Notes (7) Voltage must be specified when order- ing accessory cord and plug. (8) Y-toggle mounting is required when combining UNC, 347V, 480V with a sensor.	

Options	Driver Type	Wiring	Options	Motion Sensors	Packaging
Options	Driver Type	Wiring	Options	Motions Sensors	Packaging
Energency EL14WHV-REM=14-watt 120V-277V, Class 1 emergency battery pack remote mount ^{(9), (10), (22)} EL20W-REM=20-watt 120V-277V, Class 1 emergency battery pack remote mount ^{(9), (10), (11)}	CD=0-10V Dimming Driver 5LTD=DALI (not available in 24,000 lumens or lumen select)	C3 (1)=1 Circuit, 3' Cord with no Plug C3 (2)=2 Circuits, 3' Cord with no Plug C6 (1)=1 Circuit, 6' Cord with no Plug C6 (2)=2 Circuits, 6' Cord with no Plug C10 (1)=1 Circuit, 10' Cord with no Plug C10 (2)=2 Circuit, 10' Cord with no Plug PC3/120=(NEMA L5-15P) 3' Cord with NEMA Plug PC3/277=(NEMA L7-15P) 3' Cord with NEMA Plug PC3/480=(NEMA L8-20P) 3' Cord with NEMA Plug PC3/480=(NEMA L8-20P) 3' Cord with NEMA Plug PC6/271(NEMA L7-15P) 6' Cord with NEMA Plug PC6/271(NEMA L2-20P) 6' Cord with NEMA Plug PC6/480=(NEMA L8-20P) 6' Cord with NEMA Plug	MP=Modular Power Receptacle ⁽¹²⁾ PAF=Painted After Fabrication GRY=Gray BLK=Gloss Black MBK=Matte Black	MS=360° or 180° Motion Sensor Installed, (specify voltage) ^{(13), (14), (18)} OEFP010VMV=Occupancy Sensor with Integrated Photocell FSP-211/L7=PIR Occupancy Sensor with integral 0-10V Dimming ^{(13), (16)} FSP-321/L7=PIR Occupancy Sensor with Integral 0-10V dimming ^{(13), (17)} WLS4=WaveLinx LITE, Dimming Motion and Daylight, Bluetooth Programmable, 15' - 40' Mounting ⁽¹⁵⁾ WPS4=WaveLinx PRO, Dimming Motion and Daylight, WAC Programmable, 15' - 40' Mounting ⁽¹⁵⁾ ZLDZ2=Leviton 120-277V PIR Occupancy Sensor with integral 0-10V Dimming ⁽¹⁶⁾ ZLDUZ=Leviton 347-480V PIR Occupancy Sensor with integral 0-10V Dimming ⁽¹⁷⁾	U=Unit Pack PALC=Job Pack, in carton
Notes (9) Emergency option requires remote mount only. (10) Emergency option not available with 48K lumen with UNC, 347V, or 480V. (11) EM options rated for 0°C to 50°C ambient.			Notes (12) Requires use of MC or MPC cord accessories.	Notes (13) When ordering sensor, specify as UNV (for 120 or 277V), or 347V, or 480V. (14) Y-toggle mounting is required when installing the VHB 24K lumen combined with UNC, 347V, 480V and a motion seror. (15) Sensor not available with 44K lumen package at UNC, 347V, or 480V. (16) Available for UNV (120V or 277V) only. (17) Available for UNC (347V or 480V) only. (18) Sensor available UNV and 347V only for 48K lumen package.	

Accessories

Accessories (order separately) (26)
VHB-SPM=Single Point Mount Adapter Kit ^{(19), (20), (22), (27)} LOOP-10=Ten Foot Loop Hanger, #2 Cable ⁽²³⁾ LOOP-30=Thirty Foot Loop Hanger, #2 Cable ⁽²³⁾ FL-1=Fixture Loop ⁽²⁴⁾ SHK=Fixture Hook ⁽²⁴⁾ Y-TGGLE2PK=(2) Y-Toggle Cable Kits (Specify 10 or 30 for length in feet) ⁽²⁵⁾ HBAYC-CHAIN/SET/U=(2) V-Hook Hangers, 36" Chain Sets w/S-Hooks YHB-WG=W=Field Installable, Wireguard for VHB ⁽²⁰⁾ WHB-WG=Field Installable, Wireguard for VHB ⁽²¹⁾ MPC3=3' Modular Power Cord & Plug (Specify Voltage) M6C6=6' Modular Power Cord & Plug (Specify Voltage)
Notes

(19) Fixture cannot be surfaced mounted and must be a minimum of 18 inches below ceiling surface. (20) Single point mounting requires counterbalance weight which is included in the VHB-SPM kit. (21) Wireguard option is field installable only. (22) Rigid mount not for use in gymnasiums. (23) The accessory Loop Hanger shall be utilized only as a secondary safety and not the primary means of mounting. (24) Must be used in conjunction with VHB-SPM accessory Loop Hanger shall be utilized only as a secondary safety and not the primary means of mounting. (24) Must be used in conjunction with VHB-SPM accessory for proper attachment to fixture. (25) Y-toggle mounting is required when installing the VHB when combining a sensor with UNC, 347V, or 480V. (26) Accessories soil separately will be separately under domestic preference requirements. Consult factory for further information. (27) Can not use mount on 30K, 36K, and 48K lumen fixtures.



Product Specifications

Construction

- Durable CRS and extruded aluminum housing provides added protection for LED components and optimal performance
- Impact protection rating IK10 Lens and IK10
 Housing
- Compact 15in x 18in low-profile design for a less
 obtrusive installation

Electrical

- Long-life LED system coupled with electrical driver to deliver optimal performance
- LED's available in 3500K, 4000K and 5000K with a CRI \geq 80
- cULus listed
- Electronic drivers are available for 120-277V, 347V and 480V applications
- Standard 0-10V dimming

Photometric Data

 Or, specify the Digital Addressable Lighting Interface (DALI) drivers for use with Fifth Light controls

Finish

 White enamel finish preceded by a multistage cleaning cycle, iron phosphate coating with rust inhibitor to protect against contaminants and oxidation

Optics

- Precision designed, high-impact polycarbonate optics deliver even illumination
- Narrow and wide distribution ensures superior performance to key areas within an application

Options

 Integrated WaveLinx sensor options provide code compliance, increased energy savings, grouping of fixtures, and connection to WaveLinx control systems. WaveLinx Wireless Sensor option provides up to 5000 sq. ft. coverage with installation heights up to 40 feet.

Mounting

adapter kit

drivers (see chart)

designlights.org)

· IESNA LM-79 and LM-80 standards

Compliance

 The VHB LED series is ideally suited for suspension mounting with standard V Hangers (included) and optional chain set, or cable mounting
 Single-point mounting is also available with SPM

Luminaires are cULus listed for damp locations

-40°C to 55°C ambient environments with 0-10V

· DesignLights Consortium® Qualified and classified

Emergency rated for 0°C to 50°C ambient

for DLC Standard and DLC Premium (refer to www.

Warranty

Five-year limited warranty

requirements.

BABA Domestic Preference Compliance

This Cooper product is manufactured in the US

and meets the BABA cost of components rule.

Preference Requirements; submit this catalog

number to Cooper Lighting Quotation team for

teams. Our BABA designation is based on the

minimum compliance requirement for BABA.

validation by our Engineering and Manufacturing

Individual Government Agencies may have more

stringent compliance standards. Please refer to

the CLS Domestic Preferences team for more

the **DOMESTIC PREFERENCES** website or consult

information. Components shipped separately may

be separately analyzed under domestic preference

To verify a configured product with specific accessories and options meets BABA Domestic

View IES files



VHB-18-N-UNV-L840-CD

Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.32 x mounting height, (⊥) 0.73 x mounting height Lumens: 17928 Input Watts: 124.8W Efficacy: 143.7 LPW Test Report: VHB-18-N-UNV-L840-CD. IFS



VHB-18-W-UNV-L840-CD

Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.25 x mounting height, (\perp) 1.19 x mounting height Lumens: 18285 Input Watts: 124.8W Efficacy: 146.5 LPW Test Report: VHB-18-W-UNV-L840-CD. IES



Energy and Performance Data by Catalog Number

Catalog Number	Description		Delivered Lumens		Watts		Efficacy (Im/W)	
Narrow								
VHB-9-N-UNV-L835-CD-U	Value High Bay, 9K Lumen, Narrow Dist, 120-277V, 3500K, Dim	86	70	5	5	156		
VHB-9-N-UNV-L840-CD-U	Value High Bay, 9K Lumen, Narrow Dist, 120-277V, 4000K, Dim	90	9047		5	16	53	
VHB-9-N-UNV-L850-CD-U	Value High Bay, 9K Lumen, Narrow Dist, 120-277V, 5000K, Dim	90	73	5	5	16	54	
VHB-12-N-UNV-L835-CD-U	Value High Bay, 12K Lumen, Narrow Dist, 120-277V, 3500K, Dim	114	421	7	8	14	46	
VHB-12-N-UNV-L840-CD-U	Value High Bay, 12K Lumen, Narrow Dist, 120-277V, 4000K, Dim	119	918	7	8	1:	52	
VHB-12-N-UNV-L850-CD-U	Value High Bay, 12K Lumen, Narrow Dist, 120-277V, 5000K, Dim	119	953	7	8	1:	53	
VHB-15-N-UNV-L835-CD-U	Value High Bay, 15K Lumen, Narrow Dist, 120-277V, 3500K, Dim	144	416	1(01	14	42	
VHB-15-N-UNV-L840-CD-U	Value High Bay, 15K Lumen, Narrow Dist, 120-277V, 4000K, Dim	150	043	1(01	14	48	
VHB-15-N-UNV-L850-CD-U	Value High Bay, 15K Lumen, Narrow Dist, 120-277V, 5000K, Dim	150	086	1(01	14	19	
VHB-18-N-UNV-L835-CD-U	Value High Bay, 18K Lumen, Narrow Dist, 120-277V, 3500K, Dim	17181		12	25	1:	38	
VHB-18-N-UNV-L840-CD-U	Value High Bay, 18K Lumen, Narrow Dist, 120-277V, 4000K, Dim	179	928	125		144		
VHB-18-N-UNV-L850-CD-U	Value High Bay, 18K Lumen, Narrow Dist, 120-277V, 5000K, Dim	179	980	125		144		
VHB-24-N-UNV-L835-CD-U	Value High Bay, 24K Lumen, Narrow Dist, 120-277V, 3500K, Dim	22	771	166		137		
VHB-24-N-UNV-L840-CD-U	Value High Bay, 24K Lumen, Narrow Dist, 120-277V, 4000K, Dim	23	761	166		143		
VHB-24-N-UNV-L850-CD-U	Value High Bay, 24K Lumen, Narrow Dist, 120-277V, 5000K, Dim	238	830	16	166		14	
VHB-30-N-UNV-L835-CD-U	Value High Bay, 30K Lumen, Narrow Dist, 120-277V, 3500K, Dim	286	28646		203		41	
VHB-30-N-UNV-L840-CD-U	Value High Bay, 30K Lumen, Narrow Dist, 120-277V, 4000K, Dim	298	29891		203		147	
VHB-30-N-UNV-L850-CD-U	Value High Bay, 30K Lumen, Narrow Dist, 120-277V, 5000K, Dim	299	9978		03	14	48	
VHB-36-N-UNV-L835-CD-U	Value High Bay, 36K Lumen, Narrow Dist, 120-277V, 3500K, Dim	333	348	245		136		
VHB-36-N-UNV-L840-CD-U	Value High Bay, 36K Lumen, Narrow Dist, 120-277V, 4000K, Dim	347	798	245		142		
VHB-36-N-UNV-L850-CD-U	Value High Bay, 36K Lumen, Narrow Dist, 120-277V, 5000K, Dim	348	899	245		143		
VHB-48-N-UNV-L835-CD-U	Value High Bay, 48K Lumen, Narrow Dist, 120-277V, 3500K, Dim	442	241	1 324		1:	36	
VHB-48-N-UNV-L840-CD-U	Value High Bay, 48K Lumen, Narrow Dist, 120-277V, 4000K, Dim	46	165	32	24	14	42	
VHB-48-N-UNV-L850-CD-U	Value High Bay, 48K Lumen, Narrow Dist, 120-277V, 5000K, Dim	462	299	32	24	14	43	
Narrow, Lumen Select		Level 1 Lumen	Level 2 Lumen	Level 1 Watt	Level 2 Watt	Level 1 Efficacy	Level 2 Efficacy	
VHB-1215-N-UNV-L835-CD-U	Value High Bay, 12K/15K Lumen Select, Narrow Dist, 120-277V, 3500K, Dim	11421	14416	78	101	146	142	
VHB-1215-N-UNV-L840-CD-U	Value High Bay, 12K/15K Lumen Select, Narrow Dist, 120-277V, 4000K, Dim	11918	15043	78	101	152	148	
VHB-1215-N-UNV-L850-CD-U	Value High Bay, 12K/15K Lumen Select, Narrow Dist, 120-277V, 5000K, Dim	11953	15086	78	101	153	149	
VHB-1824-N-UNV-L835-CD-U	Value High Bay, 18K/24K Lumen Select, Narrow Dist, 120-277V, 3500K, Dim	17181	22771	125	166	138	137	
VHB-1824-N-UNV-L840-CD-U	Value High Bay, 18K/24K Lumen Select, Narrow Dist, 120-277V, 4000K, Dim	17928	23761	125	166	144	143	
VHB-1824-N-UNV-L850-CD-U	Value High Bay, 18K/24K Lumen Select, Narrow Dist, 120-277V, 5000K, Dim	17980	23830	125	166	144	144	



Energy and Performance Data by Catalog Number

Catalog Number	Description		vered nens	Wa	ntts	Effic (Im	cacy /W)
Wide							
VHB-9-W-UNV-L835-CD-U	Value High Bay, 9K Lumen, Wide Dist, 120-277V, 3500K, Dim	88	42	5	5	10	50
VHB-9-W-UNV-L840-CD-U	Value High Bay, 9K Lumen, Wide Dist, 120-277V, 4000K, Dim	92	27	5	5	10	57
VHB-9-W-UNV-L850-CD-U	Value High Bay, 9K Lumen, Wide Dist, 120-277V, 5000K, Dim	92	54	55		16	57
VHB-12-W-UNV-L835-CD-U	Value High Bay, 12K Lumen, Wide Dist, 120-277V, 3500K, Dim	110	549	7	8	14	19
VHB-12-W-UNV-L840-CD-U	Value High Bay, 12K Lumen, Wide Dist, 120-277V, 4000K, Dim	12	155	7	8	1:	55
VHB-12-W-UNV-L850-CD-U	Value High Bay, 12K Lumen, Wide Dist, 120-277V, 5000K, Dim	12	190	7	8	1:	56
VHB-15-W-UNV-L835-CD-U	Value High Bay, 15K Lumen, Wide Dist, 120-277V, 3500K, Dim	14	703	1(01	14	45
VHB-15-W-UNV-L840-CD-U	Value High Bay, 15K Lumen, Wide Dist, 120-277V, 4000K, Dim	15	342	1(01	1:	51
VHB-15-W-UNV-L850-CD-U	Value High Bay, 15K Lumen, Wide Dist, 120-277V, 5000K, Dim	15	386	1(01	1:	52
VHB-18-W-UNV-L835-CD-U	Value High Bay, 18K Lumen, Wide Dist, 120-277V, 3500K, Dim	17523		12	25	14	40
VHB-18-W-UNV-L840-CD-U	Value High Bay, 18K Lumen, Wide Dist, 120-277V, 4000K, Dim	18	285	125		147	
VHB-18-W-UNV-L850-CD-U	Value High Bay, 18K Lumen, Wide Dist, 120-277V, 5000K, Dim	18	338	125		147	
VHB-24-W-UNV-L835-CD-U	Value High Bay, 24K Lumen, Wide Dist, 120-277V, 3500K, Dim	23	224	166		140	
VHB-24-W-UNV-L840-CD-U	Value High Bay, 24K Lumen, Wide Dist, 120-277V, 4000K, Dim	24	234	166		146	
VHB-24-W-UNV-L850-CD-U	Value High Bay, 24K Lumen, Wide Dist, 120-277V, 5000K, Dim	243	304	16	166		47
VHB-30-W-UNV-L835-CD-U	Value High Bay, 30K Lumen, Wide Dist, 120-277V, 3500K, Dim	292	216	203		144	
VHB-30-W-UNV-L840-CD-U	Value High Bay, 30K Lumen, Wide Dist, 120-277V, 4000K, Dim	304	486	203		150	
VHB-30-W-UNV-L850-CD-U	Value High Bay, 30K Lumen, Wide Dist, 120-277V, 5000K, Dim	30	574	203		1:	51
VHB-36-W-UNV-L835-CD-U	Value High Bay, 36K Lumen, Wide Dist, 120-277V, 3500K, Dim	34	011	245		139	
VHB-36-W-UNV-L840-CD-U	Value High Bay, 36K Lumen, Wide Dist, 120-277V, 4000K, Dim	354	490	245		145	
VHB-36-W-UNV-L850-CD-U	Value High Bay, 36K Lumen, Wide Dist, 120-277V, 5000K, Dim	35	593	245		14	45
VHB-48-W-UNV-L835-CD-U	Value High Bay, 48K Lumen, Wide Dist, 120-277V, 3500K, Dim	45	121	32	24	1:	39
VHB-48-W-UNV-L840-CD-U	Value High Bay, 48K Lumen, Wide Dist, 120-277V, 4000K, Dim	47	083	32	24	14	45
VHB-48-W-UNV-L850-CD-U	Value High Bay, 48K Lumen, Wide Dist, 120-277V, 5000K, Dim	47	220	32	24	14	46
Wide, Lumen Select		Level 1 Lumen	Level 2 Lumen	Level 1 Watt	Level 2 Watt	Level 1 Efficacy	Level 2 Efficacy
VHB-1215-W-UNV-L835-CD-U	Value High Bay, 12K/15K Lumen Select, Wide Dist, 120-277V, 3500K, Dim	11649	14703	78	101	149	145
VHB-1215-W-UNV-L840-CD-U	Value High Bay, 12K/15K Lumen Select, Wide Dist, 120-277V, 4000K, Dim	12155	15342	78	101	155	151
VHB-1215-W-UNV-L850-CD-U	Value High Bay, 12K/15K Lumen Select, Wide Dist, 120-277V, 5000K, Dim	12190	15386	78	101	156	152
VHB-1824-W-UNV-L835-CD-U	Value High Bay, 18K/24K Lumen Select, Wide Dist, 120-277V, 3500K, Dim	17523	23224	125	166	140	140
VHB-1824-W-UNV-L840-CD-U	Value High Bay, 18K/24K Lumen Select, Wide Dist, 120-277V, 4000K, Dim	18285	24234	125	166	147	146
VHB-1824-W-UNV-L850-CD-U	Value High Bay, 18K/24K Lumen Select, Wide Dist, 120-277V, 5000K, Dim	18338	24304	125	166	147	147



Energy and Performance Data

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (Hours)
50°C	> 87%	> 159,000

IK Rating

VHB	IK Rating
Lens	IK10
Housing	IK10

Shipping Data							
	Catalog No.	Wt.					
	VHB-9	13 lbs.					
	VHB-12	13 lbs.					
_	VHB-15	13 lbs.					
	VHB-18	13 lbs.					
	VHB-24	13 lbs.					
	VHB-1215	13 lbs.					
	VHB-1824	13 lbs.					
	VHB-30	18 lbs.					
	VHB-36	18 lbs.					
	VHB-48	18 lbs.					

Ambient Ratings

Lumen Package	Ambient Rating	High Ambient Rating	EM Battery (Remote)
VHB-9	45°C	55°C	50°C
VHB-12	45°C	55°C	50°C
VHB-15	45°C	55°C	50°C
VHB-18	45°C	55°C	50°C
VHB-24	45°C	55°C	50°C
VHB-1215	45°C	55°C	50°C
VHB-1824	45°C	55°C	50°C
VHB-30	45°C	50°C	50°C
VHB-36	45°C	50°C	50°C
VHB-48	45°C	-	50°C

Modular F-Bay Power Supply Option

Cooper Lighting's F-Bay Modular Power Supply option is available for use with all F-Bay products. The modular power supply allows external fixture access for safe and easy servicing. There is no need to remove lamps or reflectors to disconnect fixture power with F-Bay Modular Power Supply. Access to the individual fixture's power supply allows servicing without turning off all the fixtures, disrupting occupants. F-Bay Modular Power Supply is a time saver in installation – *simply plug & power*.



- 1. Modular Power Supply Receptacle supplied mounted into fixture Access Plate
- 2. Modular Power Cord & Plugs in 120, 277, 347, & 480V configurations for easy plug & power into existing supply

No internal fixture access required for installation or disconnecting power

Code Compliance

- UL/cUL Certified for Make/Break under load (UL2549)
- Meets NEC requirements for ballast disconnect (NEC 410.73G)
- Allows for addition of Occupancy Sensor without hard connections
- Receptacles complete with insulating/dust cap



Metalux



Sh [1.Sn



The VHB LED with WaveLinx offers no-hassle lighting control with multiple luminaire level control solutions.

WaveLinx PRO is a wireless lighting control solution, for connected spaces, that significantly reduces a building's energy consumption. From a single floor to an entire campus, WaveLinx PRO connects more than lighting assets; it shares aggregated sensor data with the WaveLinx CORE platform and other building systems, so building owners can improve operations, spaces environment, and tenants' experience. WaveLinx PRO offers a rich portfolio of wireless devices, WaveLinx PRO-enabled luminaires, and an intuitive WaveLinx mobile app for office, education, warehouse, and parking garage applications.

WaveLinx LITE is a cost effective, wireless digital lighting control solution, with out-of-the-box functionality, that saves energy and meets code. It's designed for applications that require occupancy-based, daylighting, or manual light control. Customize installations for office, education, warehouse and parking garages using the secure, simple mobile app.



Integrated Controls Options								
Option	Out of the Box Functionality	Luminaire Level Lighting Control (LLLC)	Automatic Dimming Photocell	Occupancy Sensing	CCT Control			
WLS	х	Х	х	х				
WPS		Х	х	Х				

Systems comparison chart

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

Stan Se Occupancy Daylighting Wallstations Gateways Devices (MAX) Software Areas	aire with Idalone ensor Yes	Standalone Spaces WaveLinx LITE	Standalone Spaces	Networked	Enterprise
Daylighting Y Wallstations Gateways Devices (MAX) Software Areas	Yes		WaveLinx CAT	Spaces WaveLinx PRO	WaveLinx CORE
Wallstations Gateways Devices (MAX) Software Areas		Yes	Yes	Yes	Yes
Gateways Devices (MAX) Software Areas	Yes	Yes	Yes	Yes	Yes
Devices (MAX) Software Areas	-	Yes	Yes	Yes	Yes
Software Areas	-	-	-	1 WAC	300 WACs
Areas	– 40 pe	r Area (1120 per space)	40 per Area	200 per WAC2	32,500 per CORE Enterprise
	– Wav	eLinx LITE Mobile App	WaveLinx CAT Mobile App	WaveLinx Mobile App	CORE
	-	28 per Space	Unlimited	50 per WAC2	up to 3,000
Zones	-	16 per Area	16 per Area	16 per Area	up to 9,000
Scheduling	-	-	-	Local	Global
VividTune™	-	-	-	Yes	Yes
Plug-Load Control	-	Yes	Yes	Yes	Yes
Low-Voltage Power	-	-	Yes	Yes	Yes
Integration	-	_	-	-	BACnet, API
Dashboards	-	-	-	-	Energy, Occupancy
Configuration		Installer	Installer	Technician	Technician / IT



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2025 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.