Project	Catalog #	Туре	
Prepared by	Notes	Date	



LD2B EU2B 2LB

2-Inch Spun or Die Cast Aluminum, Downlight or Wall Wash, New Construction or Retrofit 2x4 and 2x6

500, 1000, 1500, 2000 Lumens

Typical Applications

Healthcare • Hospitality • Retail • Institutional • Indoor Display & Signage

🍙 Interactive Menu

- Order Information page 2
- Product Specifications page 3
- Energy & Performance Data page 4
- Photometric Data page 4
- Connected Systems page 6
- Product Warranty

Product Certification





Control Compatibility

WaveLinx LITE PRO

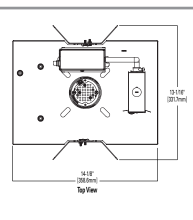
fifthlight

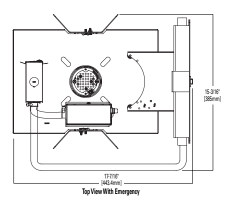
Product Features

Top Product Features

- New construction or retrofit from below, Downlight or lensed wall wash
- Excellent light control and low aperture brightness
- Installs in shallow or standard plenums, ENERGY STAR® qualified
- Round or square die-cast or spun aluminum reflectors
- 6 color temperatures: 2400K, 2700K, 3000K, 3500K, 4000K and 5000K CCT
- CRI: 80, 90 or 97, D2W[™] option from 3000K to 1850K
- W2N Tunable White 2700K-6500K or 2000K-5000K
- Lumens: 500-2,000, Distributions: 15°, 25°, 40° or 55°
- Options to meet Trade Agreements Act requirements

Dimensional and Mounting Details







Order Information

SAMPLE ORDER NUMBER: LD2B15D010

Domestic Preferences (15)	Housing	Lumens ⁽¹⁾	Voltage	Driver	Options ^{(2) (10)}
[Blank]=Standard TAA=Trade Agreements Act	LD2B=2" New Construction Downlight LDRT2B=2" Remodel Downlight limit to 1500 lumen ⁽¹³⁾ LD2BCP=2" LED Downlight Nominal Aperture, Chicago Plenum ⁽¹²⁾	05=500 lumens ⁽¹⁶⁾ 10=1000 lumens 15=1500 lumens 20=2000 lumens	[Blank]=120-277V 3=347V 0-10V only 1000-2000 lumens	500 - 2000 Lumens D010=0-10V Dimming, 1% to 100%, 120V-277V DLV=Low voltage dimming driver (1-100%) for use with DLVP system ⁽⁶⁾ 1000 - 2000 Lumens D010=0-10V or Line Voltage Dimming, 1% to 100%, 120V-277V DE010=0-10V Linear Dimming, 0% to 100%, 120V-277V ⁽⁶⁾ DSLT=Fifth Light* (DALI) Logarithmic Dimming, 0% to 100%, 120V-277V ⁽⁶⁾ DMX DMX/RDM Logarithmic Dimming, 0% to 100%, 120V-277V ⁽⁶⁾ DMXS=DMX/RDM Logarithmic Dimming, 0% to 100%, 120V-277V, with RJ45 connection ⁽⁶⁾⁽⁹⁾ DL2=Lutron* Hi-Lume Forward Phase Dimming, 1% to 100%, 120V Only ⁽⁶⁾ DLE=Lutron Ecosystem dimming 1% to 100%, 120V-277V, ⁽⁶⁾ Tunable White DSLTW2N2050 = Fifth Light (DALI) 0-100%, 120-277V, 2000K-5000K DSLTW2N2050 = Fifth Light (DALI) 0-100%, 120-277V, 2000K-5000K DSLTW2N2050 = 0-10V dimming, 0-100%, 120-277V, 2000K-5000K DSLTW2N255 = 0-10V dimming, 0-100%, 120-277V, 2000K-5000K	EMBOD=Bodine® Emergency Module with Remote Test Switch ⁽⁶⁾ EMBOD7ST=Bodine® Emergency Module with Self Test Remote Test Switch ⁽⁶⁾ EM7=7W Emergency Module with Remote Test Switch ⁽⁶⁾ EM14=14W Emergency Module with Remote Test Switch ⁽⁶⁾ EMV7=7W Low Voltage Emergency Module with Remote Test Switch ⁽⁶⁾ EMV14=14W Low Voltage Emergency Module with Remote Test Switch ⁽⁶⁾ EMV14=14W Low Voltage Emergency Module with Remote Test Switch ⁽⁶⁾ WTA = Factory installed WaveLinx sensor Kit ⁽¹⁰⁾ (19) WTK = Factory installed WaveLinx Lite Sensor Kit ⁽¹⁰⁾ (19) WFN = WaveLinx PRO Wireless Node without sensor ⁽²⁰⁾

SAMPLE ORDER NUMBER: EU2B158035

Domestic Preferences (15)	Power Module	Lumen Levels / Distribution (1) / Optic	CRI		Color	
[Blank]=Standard TAA=Trade Agreements Act	EU2B=2" Universal LED Module	05SP15=500 lumen 15° IC Rated 05WW=500 lumen wall wash IC Rated ⁸ 10SP15=1000 lumen 15° IC Rated 10WW=1000 lumen 15° IC Rated ⁹ 0510FL25=500 and 1000 lumen 25° IC Rated 0510FL40=500 and 1000 lumen 40° IC Rated 0510WFL55=500 and 1000 lumen 55° IC Rated 15NFL25=1500 lumen 25° Non IC Rated 15WFL55=1500 lumen 40° Non IC Rated 15WFL55=1500 lumen 55° Non IC Rated 20NFL25=2000 lumen 25° Non IC Rated 20FL40=2000 lumen 40° Non IC Rated 20FL40=2000 lumen 40° Non IC Rated	80=80 CRI minimum 90=90 CRI minimum 97=97 CRI minimum Dim to Warm (1500 lumation) 10NFL259030D2W=1000 15NFL259030D2W=1500 10FL409030D2W=1500 10WFL559030D2W=1500	0 lumen 25° IC Rated 0 lumen 25° Non-IC lumen 40° IC Rated lumen 40° Non-IC 0 lumen 55° IC Rated		97 CRI 27=2700K 30=3000K

SAMPLE ORDER NUMBER: 2LBD1LI

and reflector finish.

3. Available on DC. DLC and PIN.

7. Flange is the same finish as reflector.

9. DMX fixtures default to full on upon loss of DMX signal.

8. Order with 2LBSW Wall Wash trim.

4. Not available on DC or PIN.

require accessible ceiling.

driver.

2. Only available with Matte White, Matte metallic silver and Matte Black Finishes.

6. DMX, D5LT, DE010, DLC, Lutron, connected and emergency module drivers

10. Refer to system specifications for additional information, features, and benefits. Order either factory installed option or accessory. Use with 0-10V

Trim ⁽¹⁷⁾	Refl	ector	Flange	Fir	nish
2LB =2" LED	D=Round downlight spun reflector SW=Round lensed Wall Wash, Spun Aluminum, Splay black oculus SWW=Round lensed Wall Wash, Spun Aluminum, Splay white oculus DL=Round Downlight lensed spun reflector	DC=Round Cast Downlight ⁽²⁾ DLC=Round Lensed cast downlight ⁽²⁾ PIN=Round Pinhole downlight black oculus ⁽³⁾ PINW=Round Pinhole downlight white oculus ⁽³⁾ DSQC=Square Cast Downlight ⁽²⁾ DSQLC=Square Lensed cast shallow downlight ⁽²⁾	1=Self-flanged ⁽⁷⁾ 2=White Painted Self-flanged ⁽¹¹⁾ 3=Rimless ⁽³⁾⁽¹⁹⁾ [Blank]=Pinhole	LI=Specular Clear ⁽⁴⁾ H=Semi-Specular Clear Haze ⁽⁴⁾ WMH=Warm Haze ⁽⁴⁾ WH=Wheat ⁽⁴⁾ GPH=Graphite Haze ⁽⁴⁾	B=Specular Black ⁽⁴⁾ MW=Matte White MB=Matte Black ⁽³⁾ MMS=Matte Metallic Silver ⁽³⁾

		Accessories (18)	
RPR2=Round plaster lathing ring (order with rimless option) Bar Hangers HB26=Pair C-channel bar hanger, 26" long BAA-HB26=Pair C-channel bar hanger, 26" long ¹⁷ TAA-HB26=Pair C-channel bar hanger, 26" long ¹⁷ RMB22=Pair wood joist bar hanger 22" long <u>Connected Lighting Systems</u> ⁽¹⁰⁾ WTA = Field installed WaveLinx sensor Kit ¹⁴ WTK = Field installed WaveLinx Lite Sensor Kit ¹⁵		L111=Soft Focus Lens: Smooths irregular be L113=Prismatic Spread Lens: Provides a syr is required. L115=Linear Spread Lens: Fans out the bear	an even beam spread - especially useful in wall washing. eam pattern while maintaining high controlled illumination levels and beam angles. nmetrical broadening of lamp beam. Suitable when a wide, uniform light distribution n 55° (27-1/2° to each side) to produce a wide rectangular pattern. Il louver - controls light spill while retaining lamp optics.
Notes:	11. Not available v	vith Wall Wash.	domestic preference requirements. Consult factory for further information.
1. Nominal Lumens will vary depending on selected distribution, color, driver	12. Limited to 100	0 lumens.	Trim must be ordered with power module for TAA compliance.

13. Available with D010 and D010TR driver only.

14. WTA = WaveLinx wireless sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - Real Time Location Services, use with 0-10V only.

15. WTK = WaveLinx Lite tile mount sensor kit for daylight dimming, PIR motion sensing, use with D010 only (Refer to WaveLinx Lite system specifications)

16. Limited to D010 and D010A drivers.

17. Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to DOMESTIC PREFERENCES website for more information. CComponents shipped separately may be separately analyzed under domestic preference requirements. Accessories sold separately will be separately analyzed under

Trim must be ordered with power module for TAA compliance Example: TAA-EU2B158035-2LB

 Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information. 19. For use with plaster lathing ring RPR2 (required).

20. WPN = WaveLinx PRO wireless note provides luminaire-level 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.

LD2B | EU2B | 2LB

Product Specifications

Lower Reflector

- Round or square painted die cast aluminum or round anodized aluminum lower reflector with a lensed upper optical chamber providing superior lumen output with minimal source brightness.
- Anodized reflectors are offered in all Portfolio Alzak® finishes.
- Plaster lathing ring accessory offered for flush reflector transition.

Trim Retention

 Reflector is retained with three or four pressure springs holding the flange tight to the finished ceiling surface.

Optic

- TIR optic in 15°, 25°, 40, 55° or wall wash provides smooth beam without color separation.
- Media holder fits onto upper reflector and holds up one lens media.
- For non-lens trims only.

Plaster Frame / Collar

- New Construction
- Galvanized steel plaster frame designed for ceiling thickness from 1/2 to 1-1/4-inch.
- Retrofit
- Installs from below.

Universal Mounting Bracket

Accepts 1/2" EMT, C channel and bar hangers.

Junction Box

- (4) 1/2" trade size pry outs positioned to allow straight conduit runs.
- Listed for (4) #12AWG (two in, two out) 90°C conductors and feed thru branch wiring.
- · Lever connectors for simple push in wiring.

Thermal

 Forged aluminum heat sink conducts heat away from the LED COB for optimal performance and long life.

LED

Chip on board with a multitude of highly efficient white LED's, combined with TIR optic produces an 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).
- Auto resetting, thermally protected, LED's are turned off when safe operating temperatures are exceeded.
- Color variation within 2-step MacAdam ellipses.
 Flexible disconnect allows for replacement of LED engine from below ceiling. Available in 80, 90 or 97
- CRI.
 D2W[™] dim-to-warm shifts CCT from 3000K to 1850K as fixture dims mimicking halogen sources.
 W2N Tunable white CCT range 2700K to 6500K or 2000K to 5000K. 90 CRI.

Driver

- Standard 120-277V 0-10V dimming driver provides flicker free dimming from 100% to 1%.
- Optional 120V leading edge, <1% 0-10V, Fifth Light, DMX or Lutron® Ecosystem.
- Driver can be serviced from above or through the aperture with standard D010 driver. Other drivers require above ceiling access.
- 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 luminaire-level 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.

Code 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
- EMI/RFI emissions per FCC 47CFR Part 18 Class B consumer limits.
- Optional City of Chicago environmental air (CCEA) marking for plenum applications.
- 1500 lumen and above are Non-IC rated Insulation must be kept 3" from top and sides of housing. ICrated up to 1000 lumens (except wall wash).
- RoHS Compliant. Photometric testing completed in accordance with IES LM 79 and TM-30 standards. Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used to comply with California Energy Commission (CEC) Title 24 2016 & 2019 JA8 High Efficacy Lighting Requirements, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 & 2019 JA8 High Efficacy Lighting.
- ENERGY STAR® certified, reference certified light fixtures database
- · Options to meet Trade Agreements Act requirements

Warranty

Five year warranty www.cooperlighting.com/legal

Energy Data

ENERGY DATA
Sound Rating: Class A standards
(Values at non-dimming line voltage)
Minimum Starting Temperature: -30°C (-22°F)
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)
Input Voltage: UNV (120V - 277V)
Power Factor: >0.90 at nominal input 120-277 VAC & 100% of Rated Output Power)
Input Frequency: 50/60Hz

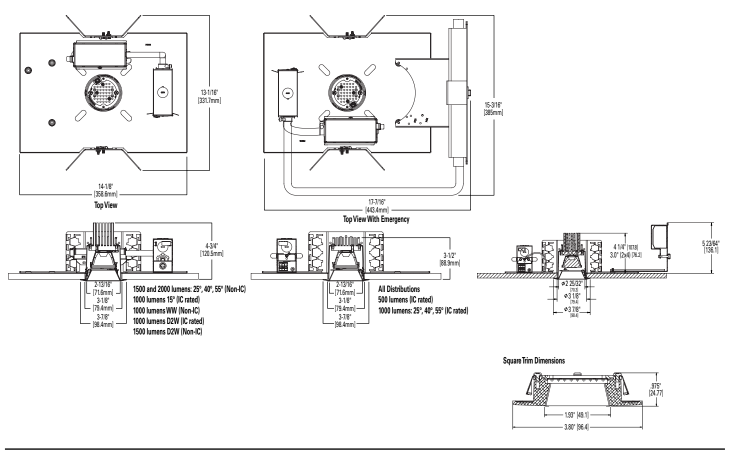
500 Lun	ien D010	1000 Lumen D010				
Input Power: 7.38W	THD: <14.4%	Input Power: 11W	THD: <13.8%			
120V Input Current: 0.06A	277V Input Current: 0.03A	120V Input Current: 0.086A	277V Input Current: 0.042A			
1500 Lun	nen D010	2000 Lun	ien D010			
1500 Lun Input Power: 15.05W	nen D010 THD: <13.0%	2000 Lun Input Power: 21.2W	ten D010 THD: <8.6%			

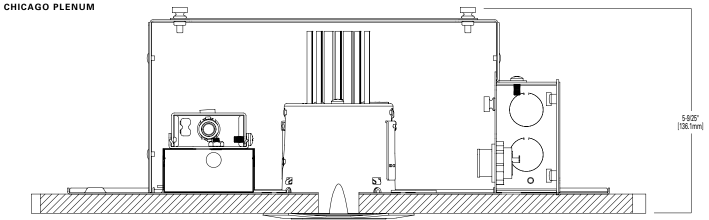
	12	20V	277V			
Lumens	Inrush (A)	Duration (ms)	Inrush (A)	Duration (ms)		
500 Lumen D010	0.64	0.05	1.4	0.04		
1000 Lumen D010	1.02	0.041	2.18	0.021		
1500 Lumen D010	1.02	1.02	2.24	0.064		
2000 Lumen D010	1.02	0.077	2.43	0.027		

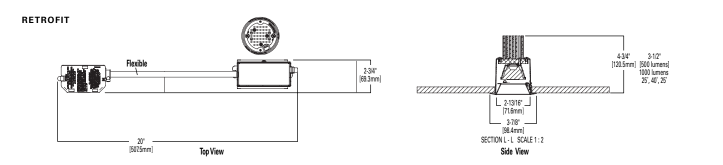


Dimensional and Mounting Details

NEW CONSTRUCTION

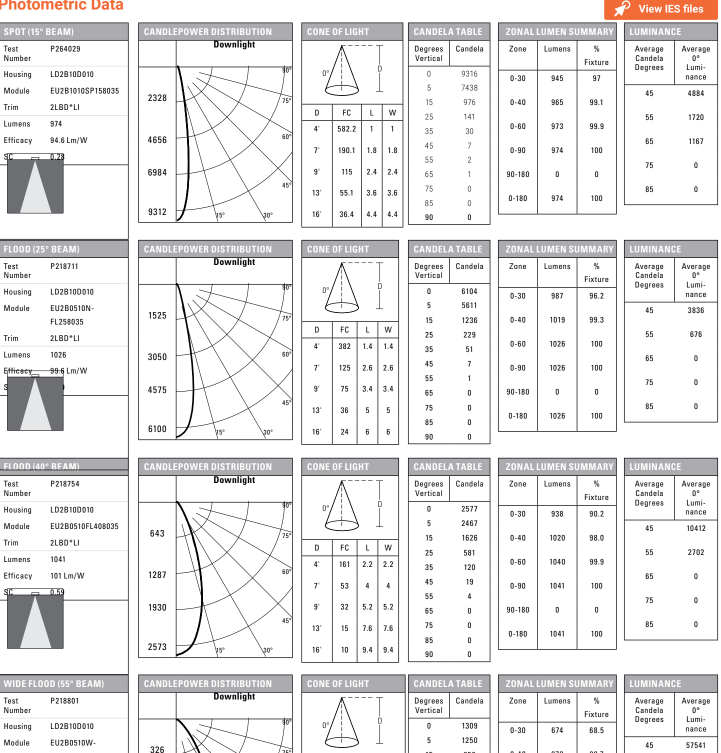






LD2B | EU2B | 2LB

Photometric Data



0-40

0-60

0-90

90-180

0-180

88.7

99.9

30'

D

4'

FC L w

6.6 6.6

9.4 9.4

11.6 11 6

2.8 2.8

COOPER Lighting Solutions

FL558035

2LBD*LI

95.6 Lm/W

\15°

Trim

Lumens

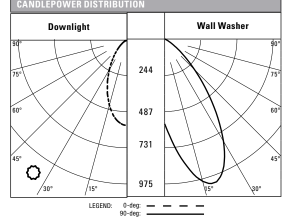
Efficac

LD2B | EU2B | 2LB

🕜 View IES files

Photometric Data WALL WASH Test Number P14828 Housing LD2B10D010					
WALL WAS	H				
Test Number	P14828				
Housing	LD2B10D010				
Module	EU2B1010WW8035				
Tai an					

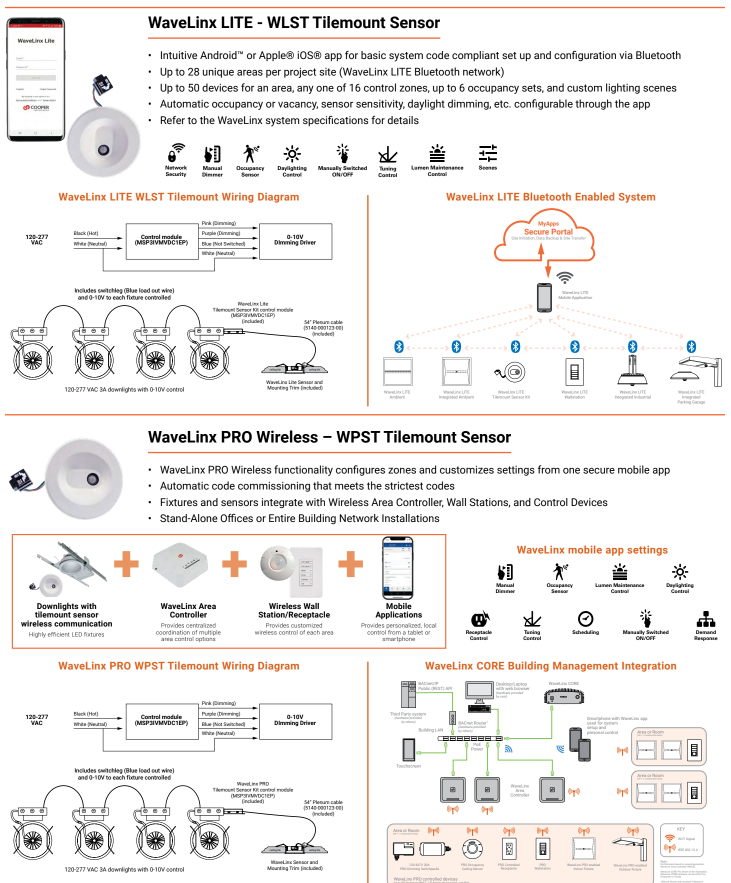
Trim 2LBSW*XX Lumens 742 Efficacy 72 Lm/W



SING	SINGLE UNIT FOOTCANDLES					MULTIPLE UNIT FOOTCANDLES										
	-	FRON nce From Wa				2.5' FROM WALL (Spacing Between Fixtures)					3' FROM WALL (Spacing Between Fixtures)					
DD		1'	2'	3'		3'			4'			3'			4'	
1'	0.5	0.5	0.3	0.2	1.3	1.1	1.3	1.2	0.7	1.2	0.7	0.8	0.7	0.6	0.6	0.6
2'	4.3	3.3	1.4	0.5	10.7	8.7	10.7	10.2	4.9	10.2	4.8	4.6	4.8	4.5	2.9	4.5
3'	10.1	8.1	4.2	1.6	19.2	18	19.2	17.8	11.5	17.8	11.8	12.1	11.8	10.7	8.3	10.7
4'	12.2	10.2	5.9	2.8	19.3	19.9	19.3	17.5	14	17.5	15.1	16.1	15.1	13.4	11.9	13.4
5'	10.9	9.4	6.1	3.3	15.6	16.9	15.6	13.8	12.8	13.8	14.2	15.7	14.2	12.5	12.3	12.5
6'	8.6	7.6	5.4	3.2	11.7	12.9	11.7	10.2	10.4	10.2	11.8	13.2	11.8	10.3	10.7	10.3
7'	6.4	5.8	4.4	2.9	8.5	9.5	8.5	7.5	8	7.5	9.2	10.4	9.2	8.1	8.8	8.1
8'	4.7	4.4	3.5	2.4	6.3	7	6.3	5.5	6	5.5	7.1	7.9	7.1	6.3	6.9	6.3
9'	3.4	3.3	2.7	2	4.6	5.1	4.6	4.1	4.6	4.1	5.4	6	5.4	4.8	5.4	4.8
10'	2.6	2.4	2.1	1.6	3.5	3.8	3.5	3.1	3.5	3.1	4.2	4.6	4.2	3.7	4.2	3.7



Connected Solutions





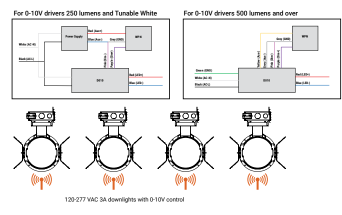
Connected Solutions

WaveLinx PRO Wireless Node - WPN

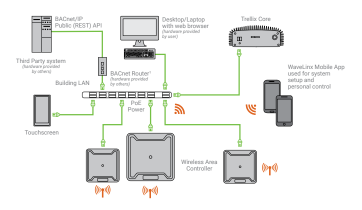
- WaveLinx Wireless functionality configures zones and customizes settings from one secure mobile app
- · Automatic code commissioning that meets the strictest codes
- · Fixtures and sensors integrate with WaveLinx Area Controller, Wall Stations, and Control Devices
- Stand-Alone Offices or Entire Building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



WaveLinx PRO Wireless Node (WPN) Wiring Diagram



WaveLinx CORE Building Management Integration





Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2023 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.