

|             |  |           |  |      |  |
|-------------|--|-----------|--|------|--|
| Project     |  | Catalog # |  | Type |  |
| Prepared by |  | Notes     |  | Date |  |



## Portfolio

### LDSQA4A 4L

4-Inch Square Adjustable Slope Wall Wash  
New Construction  
900, 1300, 1800, 2800 Lumens

#### Typical Applications

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

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#### Product Certification



#### Control Compatibility



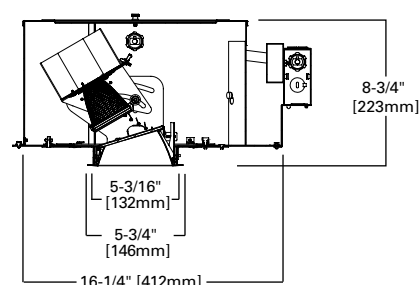
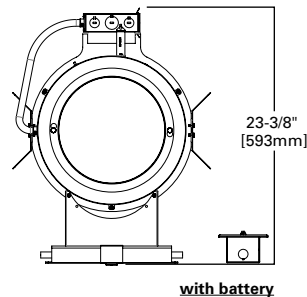
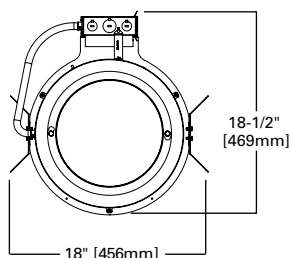
#### Product Features



### Top Product Features

- Square adjustable accent/slope for flat or sloped ceilings
- Excellent light control and low aperture brightness
- Lockable 365° rotation and 45° tilt holds any aiming position
- Anodized aluminum reflectors, Holds 2 lens media
- 4 color temperatures: 2700K, 3000K, 3500K and 4000K CCT
- CRI: 80 or 90, D2W™ option from 3000K to 1850K
- Angle cut or lensed angle cut reflectors
- Lumens: 900-2,800, Field-interchangeable optics: 15°, 25° or 35°

### Dimensional and Mounting Details



## Order Information

SAMPLE ORDER NUMBER: **LDSQA4A09835D010TE**

| Housing                                                                                                                      | Lumens <sup>(1)</sup>                                                                                             | CRI                                  | CCT                                                                                                                                                                       | Driver <sup>(7)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Options <sup>(3)</sup>                                                                                                                                                                                                                                                                                                                             |
|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>LDSQA4A</b> =4" Square Aperture adjustable/slope<br><b>LDSQA4ACP</b> =4" Square Aperture adjustable/slope, Chicago Plenum | <b>09</b> =900 (IC Rated)<br><b>13</b> =1300 (IC Rated)<br><b>18</b> =1800 (IC Rated)<br><b>28</b> =2800 (Non-IC) | <b>8</b> =80 CRI<br><b>9</b> =90 CRI | <b>27</b> =2700K<br><b>30</b> =3000K<br><b>35</b> =3500K<br><b>40</b> =4000K<br><b>30D2W</b> = Dim to warm - 3000K to 1850K (1800 lumen and below, 90 CRI) <sup>(8)</sup> | <b>900, 1300, 1800 and 2800 Lumen</b><br><b>D010TE</b> =120-277V 0-10V 1% dimming or trailing edge 120V<br><b>D5LT</b> =Fifth Light® DALI DT6 Logarithmic Dimming, 0% to 100%, 120V-277V<br><b>DE010</b> =0-10V Linear Dimming, 0% to 100%, 120V-277V<br><b>DLT</b> =Hi-Lume Forward Phase 2-wire dimming 120V<br><b>DMX</b> =DMX/RDM Logarithmic Dimming, 0% to 100%, 120V-277V<br><b>DMXC5</b> =DMX/RDM Logarithmic Dimming, 0% to 100%, 120V-277V, with RJ45 connection<br><br><b>900, 1300 and 1800 Lumen</b><br><b>D010TR</b> =120-277V 0-10V 1% dimming or leading edge 120V | <b>EMB0D</b> =7W Bodine® Emergency Module with Remote Test Switch<br><b>EMB0D7ST</b> =Bodine® Emergency Module with Self Test Remote Test Switch<br><b>EM7</b> =7W Emergency Module with Remote Test Switch<br><b>EM14</b> =14W Emergency Module with Remote Test Switch<br><b>WPN</b> = WaveLinX PRO Wireless Node without sensor <sup>(11)</sup> |

SAMPLE ORDER NUMBER: **LAR25NF**

| Beam Forming Reflector                                                              |
|-------------------------------------------------------------------------------------|
| <b>LAR15SP</b> =15° optic<br><b>LAR25NF</b> =25° optic<br><b>LAR35FL</b> =35° optic |

SAMPLE ORDER NUMBER: **4LSQA1**

| Reflector                                                                                                                                                                                                                                  | Finish                                                                                                                                                                                                                                       | Options                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|
| <b>4LSQA0</b> =4" Adjustable Accent, Polymer Trim Ring<br><b>4LSQA1</b> =4" Adjustable Accent, Self Flanged<br><b>4LSQAL0</b> =4" Lensed Adjustable Accent, Polymer Trim Ring<br><b>4LSQAL1</b> =4" Lensed Adjustable Accent, Self Flanged | <b>H</b> =Semi-Specular Clear<br><b>WMH</b> =Warm Haze<br><b>WH</b> =Wheat<br><b>WHH</b> =Wheat Haze<br><br><b>GP</b> =Graphite<br><b>GPH</b> =Graphite Haze<br><b>B</b> =Specular Black<br><b>MB</b> =Matte Black<br><b>MW</b> =Matte White | <b>Self-Flanged Only</b><br><b>WF</b> =White Painted Flange |

| Accessories                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                              |                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>4SQPR</b> =Plaster Lathing Ring <sup>(2)</sup><br><br><b>Bar Hangers</b><br><b>HB26</b> =C-channel Bar Hanger, 26" Long, Pair<br><b>HB50</b> =C-channel Bar Hanger, 50" Long, Pair<br><b>RMB22</b> =Wood Joist Bar Hanger, 22" Long, Pair | <b>Transformers</b><br><b>H347</b> =347 to 120V Step Down Transformer, 75VA<br><b>H347200</b> =347 to 120V Step Down Transformer, 200VA<br><br><b>Connected Lighting Systems</b> <sup>(3) (8)</sup><br><b>WPST</b> = Field installed WaveLinX Sensor Kit <sup>(9)</sup><br><b>WLST</b> = Field installed WaveLinX LITE Sensor Kit <sup>(10)</sup> | <b>Color Filters</b><br><b>F22-20</b> =Red<br><b>F33-20</b> =Blue<br><b>F44-20</b> =Green<br><b>F55-20</b> =Yellow<br><b>F66-20</b> =Mercury | <b>Dichronic Filters</b><br><b>F71-20</b> =Peach<br><b>F72-20</b> =Amber<br><b>F73-20</b> =Green<br><b>F74-20</b> =Medium Blue<br><b>F75-20</b> =Yellow<br><b>F76-20</b> =Red<br><b>F77-20</b> =Dark Blue<br><b>F78-20</b> =Light Blue<br><b>F79-20</b> =Neutral Density<br><b>F80-20</b> =Magenta | <b>Beam-Modifying Lenses</b><br><b>LSL-20</b> =Linear Spread Lens<br><b>OSL-20</b> =Overall Spread Lens<br><b>DIF-20</b> =Diffused Lens<br><br><b>Louvers</b><br><b>LVR-20</b> =Hex Cell Louver<br><br><b>Snoot</b><br><b>PLNC-SN-B</b> =Snoot |

## Notes:

- Nominal Lumens will vary depending on selected color, driver and reflector finish.
- Order trim with polymer trim ring (Consult specification sheet for color ordering information and options).
- Not available with Chicago Plenum and requires above ceiling access. Not for use with insulation.
- Not CSA approved.
- Includes 30° distribution diffuse lens. Order with LARL15SP upper reflector. Reference ies files for output.
- DMX fixtures default to full on upon loss of DMX signal.
- Consult dimming guide for performance.
- Refer to system specifications for additional information, features, and benefits. Order either factory installed option or accessory. Use with 0-10V driver.
- WPST = WaveLinX wireless sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - Real Time Location Services, use with 0-10V only.
- WLST = WaveLinX LITE tile mount sensor kit for daylight dimming, PIR motion sensing, use with D010 only (Refer to WaveLinX LITE system specifications)
- WPN = 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.

## Product Specifications

### Lower Reflector

- Aluminum lower reflector is available in a variety of Alzak® and painted finishes.
- Mousetrap springs pull trim tight to ceiling.
- Offered with self flange or polymer trim ring.

### Upper Reflector

- Field interchangeable optics in 15°, 25° or 35° provides smooth beam without color separation.
- Media holder fits onto upper reflector and holds up to two lens media.

### Trim Ring

- Self flanged or white polymer trim ring.

### Adjustment Mechanism

- Stable aiming and locking mechanism allows smooth 365° rotation and 40° tilt adjustment.
- Tilt aiming scale enables consistent setting across multiple fixtures.

### Housing

- 20 gauge galvanized steel plaster frame that rotates +/-7.5°.
- 18 gauge CRS housing is painted matte black to eliminate stray light.
- Housing is tool-less top accessible.

### Universal Mounting Bracket

- Accepts 1/2" EMT, C Channel, T bar fasteners and hanger bars.
- Provides 5" total adjustment.

### Thermal

- Aluminum heat sink conducts heat away from the LED module for optimal performance and longer life.

### LED

- LED system contains a plurality of high brightness white LED's combined with a high reflectance upper reflector producing even distribution without 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 3-step MacAdam ellipses.
- D2W™ – dim-to-warm shifts CCT from 3000K to 1850K as fixture dims mimicking halogen sources.

### Driver

- Combination 120-277V 0-10V or 120V trailing edge phase cut driver provides flicker free dimming from 100% to 10%.
- Optional 0.1% 0-10V, Fifth Light, or DMX. Driver can be serviced from above or through the aperture.

### 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
- 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 1800 lumens, 2800 lumen is 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.

### Warranty

- Five year warranty [www.cooperlighting.com/legal](http://www.cooperlighting.com/legal)

## Energy Data

| ENERGY DATA                     |  |
|---------------------------------|--|
| Sound Rating: Class A standards |  |
| T ambient -40 + 40°C            |  |
| Power Factor: >0.90             |  |
| THD < 20%                       |  |

| 900 Lumen      |       |       |
|----------------|-------|-------|
|                | 120V  | 277V  |
| Input Power    | 13.8W | 15.0W |
| Input Current  | 0.12A | 0.06A |
| Inrush Current | 0.49A | 0.85A |

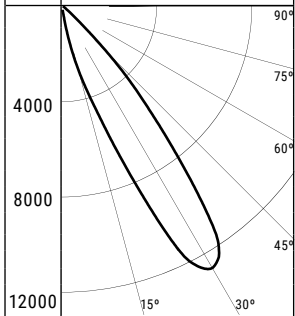
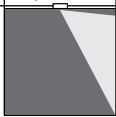
| 1300 Lumen     |       |       |
|----------------|-------|-------|
|                | 120V  | 277V  |
| Input Power    | 22.9W | 22.9W |
| Input Current  | 0.19A | 0.09A |
| Inrush Current | 0.72A | 0.53A |

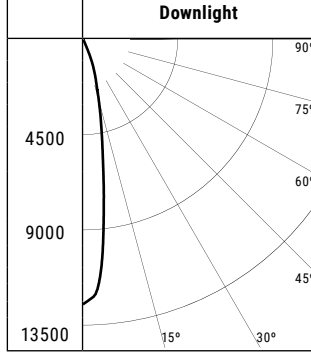
| 1800 Lumen     |       |       |
|----------------|-------|-------|
|                | 120V  | 277V  |
| Input Power    | 29.1W | 29.4W |
| Input Current  | 0.24A | 0.12A |
| Inrush Current | 0.79A | 1.09A |

| 2800 Lumen     |       |       |
|----------------|-------|-------|
|                | 120V  | 277V  |
| Input Power    | 44.5W | 44.2W |
| Input Current  | 0.37A | 0.17A |
| Inrush Current | 1.09A | 1.23A |

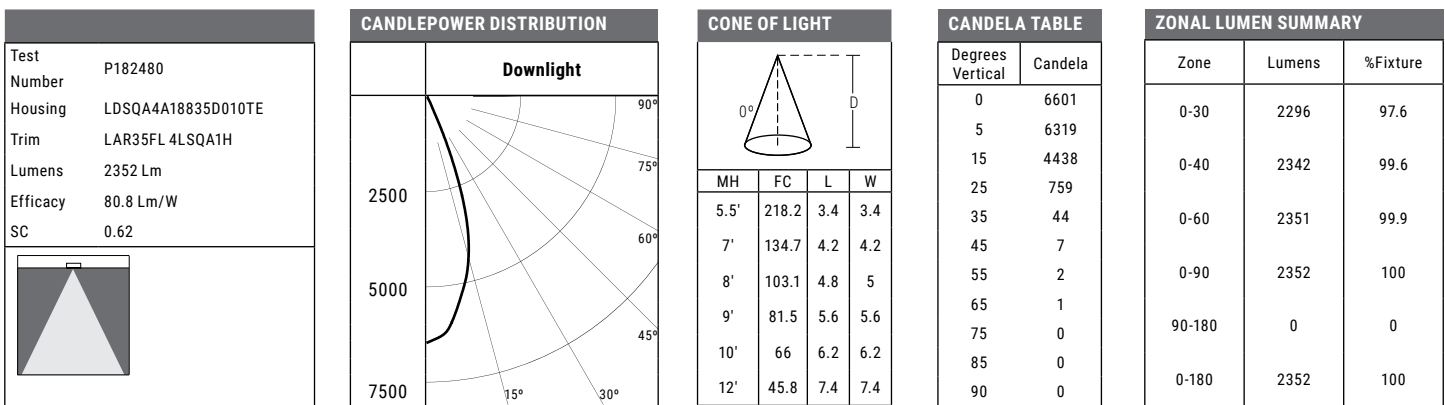
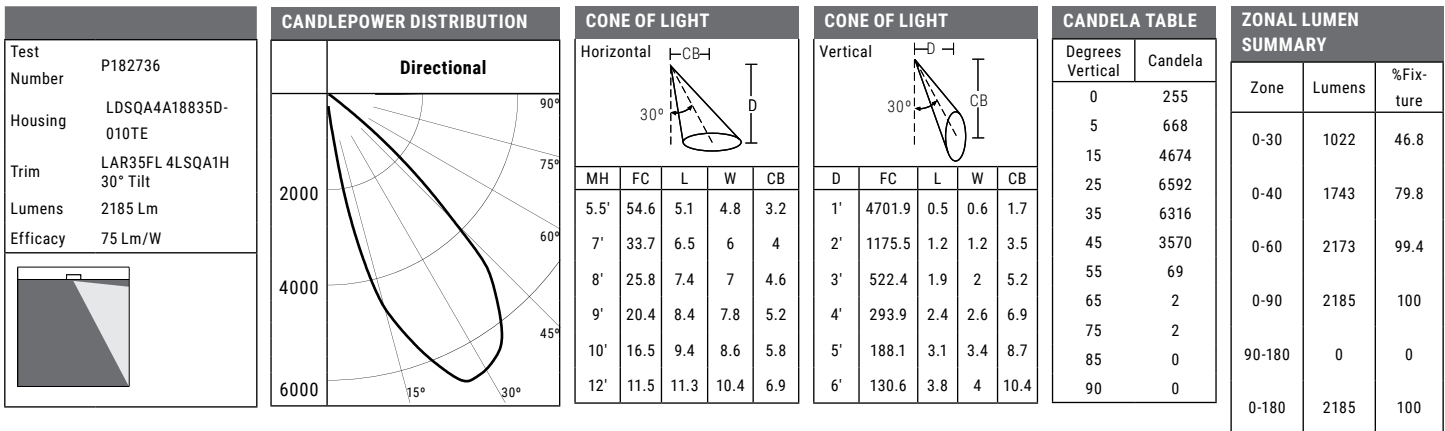
## Photometric Data

 View IES files

|                                                                                   |  |                                                                                   |      |      |     |     |               |       |      |     |      |               |        |     |     |     |                  |         |                     |        |          |
|-----------------------------------------------------------------------------------|--|-----------------------------------------------------------------------------------|------|------|-----|-----|---------------|-------|------|-----|------|---------------|--------|-----|-----|-----|------------------|---------|---------------------|--------|----------|
| Test Number P182672                                                               |  | CANDLEPOWER DISTRIBUTION                                                          |      |      |     |     | CONE OF LIGHT |       |      |     |      | CONE OF LIGHT |        |     |     |     | CANDELA TABLE    |         | ZONAL LUMEN SUMMARY |        |          |
| Housing LDSQA4A18835D-010TE                                                       |  |  |      |      |     |     | Horizontal    |       |      |     |      | Vertical      |        |     |     |     | Degrees Vertical | Candela | Zone                | Lumens | %Fixture |
| Trim LAR15SP 4LSQA1H 30° Tilt                                                     |  |                                                                                   |      |      |     |     | MH            | FC    | L    | W   | CB   | D             | FC     | L   | W   | CB  |                  |         | 0-30                | 920    | 47.5     |
| Lumens 1937 Lm                                                                    |  |                                                                                   |      |      |     |     | 5.5'          | 67.2  | 5.8  | 3   | 3.2  | 1'            | 8498.2 | 0.3 | 0.2 | 1.7 | 0                | 167     | 0-40                | 1676   | 86.5     |
| Efficacy 66.5 lm/W                                                                |  |                                                                                   |      |      |     |     | 7'            | 41.5  | 7.3  | 3.8 | 4    | 2'            | 2124.6 | 0.8 | 0.6 | 3.5 | 5                | 277     | 0-60                | 1925   | 99.4     |
|  |  |                                                                                   |      |      |     |     | 8'            | 31.8  | 8.3  | 4.4 | 4.6  | 3'            | 944.2  | 1.1 | 1   | 5.2 | 15               | 3171    | 0-90                | 1937   | 100      |
|                                                                                   |  |                                                                                   |      |      |     |     | 9'            | 25.1  | 9.5  | 5   | 5.2  | 4'            | 531.1  | 1.6 | 1.4 | 6.9 | 25               | 10759   | 90-180              | 0      | 0        |
|                                                                                   |  |                                                                                   |      |      |     |     | 10'           | 20.3  | 10.4 | 5.6 | 5.8  | 5'            | 339.9  | 1.9 | 1.8 | 8.7 | 35               | 10581   | 0-180               | 1937   | 100      |
|                                                                                   |  | 12'                                                                               | 14.1 | 12.5 | 6.8 | 6.9 | 6'            | 236.1 | 2.4  | 2.2 | 10.4 | 45            | 1899   |     |     |     |                  |         |                     |        |          |
|                                                                                   |  |                                                                                   |      |      |     |     |               |       |      |     |      | 55            | 25     |     |     |     |                  |         |                     |        |          |
|                                                                                   |  |                                                                                   |      |      |     |     |               |       |      |     |      | 65            | 3      |     |     |     |                  |         |                     |        |          |
|                                                                                   |  |                                                                                   |      |      |     |     |               |       |      |     |      | 75            | 2      |     |     |     |                  |         |                     |        |          |
|                                                                                   |  |                                                                                   |      |      |     |     |               |       |      |     |      | 85            | 0      |     |     |     |                  |         |                     |        |          |
|                                                                                   |  |                                                                                   |      |      |     |     |               |       |      |     |      | 90            | 0      |     |     |     |                  |         |                     |        |          |

|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|------------------------------------------------------------------------------------|--|------------------------------------------------------------------------------------|------|-----|-----|--|---------------|-------|-----|-----|------------------|---------|---------------------|--------|----------|
| Test Number P182416                                                                |  | CANDLEPOWER DISTRIBUTION                                                           |      |     |     |  | CONE OF LIGHT |       |     |     | CANDELA TABLE    |         | ZONAL LUMEN SUMMARY |        |          |
| Housing LDSQA4A18835D010TE                                                         |  |  |      |     |     |  | Downlight     |       |     |     | Degrees Vertical | Candela | Zone                | Lumens | %Fixture |
| Trim LAR15SP 4LSQA1H                                                               |  |                                                                                    |      |     |     |  | MH            | FC    | L   | W   |                  |         | 0-30                | 2064   | 98.6     |
| Lumens 2092 Lm                                                                     |  |                                                                                    |      |     |     |  | 5.5'          | 421.2 | 1.6 | 1.6 |                  |         | 0-40                | 2085   | 99.7     |
| Efficacy 71.8 lm/W                                                                 |  |                                                                                    |      |     |     |  | 7'            | 260   | 2.2 | 2.2 |                  |         | 0-60                | 2091   | 99.9     |
| SC 0.32                                                                            |  |                                                                                    |      |     |     |  | 8'            | 199.1 | 2.4 | 2.4 |                  |         | 0-90                | 2092   | 100      |
|  |  |                                                                                    |      |     |     |  | 9'            | 157.3 | 2.8 | 2.8 |                  |         | 90-180              | 0      | 0        |
|                                                                                    |  |                                                                                    |      |     |     |  | 10'           | 127.4 | 3   | 3.2 |                  |         | 0-180               | 2092   | 100      |
|                                                                                    |  | 12'                                                                                | 88.5 | 3.6 | 3.8 |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
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|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       |     |     |                  |         |                     |        |          |
|                                                                                    |  |                                                                                    |      |     |     |  |               |       | </  |     |                  |         |                     |        |          |

## Photometric Data

[View IES files](#)


## EM MULTIPLIER DATA

| LUMENS | EM MULTIPLIER |      |
|--------|---------------|------|
|        | 7             | 14   |
| 900    | 0.50          | 0.99 |
| 1300   | 0.29          | 0.57 |
| 1800   | 0.22          | 0.44 |
| 2800   | 0.16          | 0.32 |

## Connected Solutions

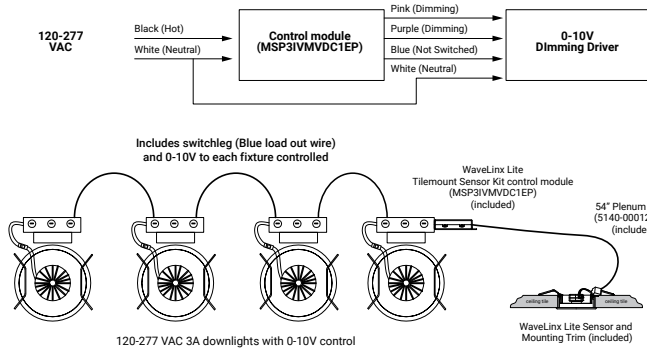


## WaveLinX LITE - WLST Tilemount Sensor

- 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 LITE WLST Tilemount Wiring Diagram



## WaveLinX LITE Bluetooth Enabled System



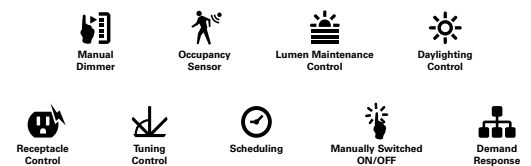
## WaveLinX PRO Wireless – WPST Tilemount Sensor



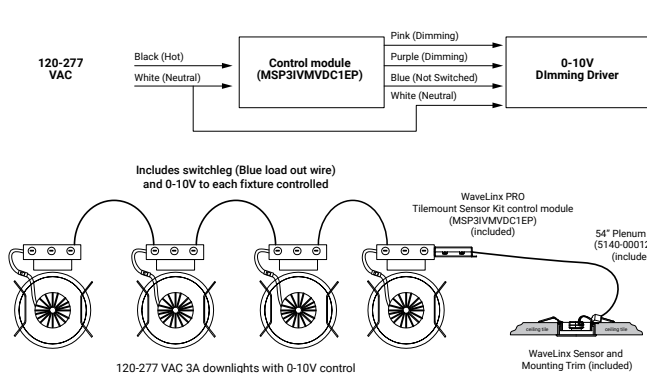
- WaveLinX PRO Wireless functionality configures zones and customizes settings from one secure mobile app
- Automatic code commissioning that meets the strictest codes
- Fixtures and sensors integrate with Wireless Area Controller, Wall Stations, and Control Devices
- Stand-Alone Offices or Entire Building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



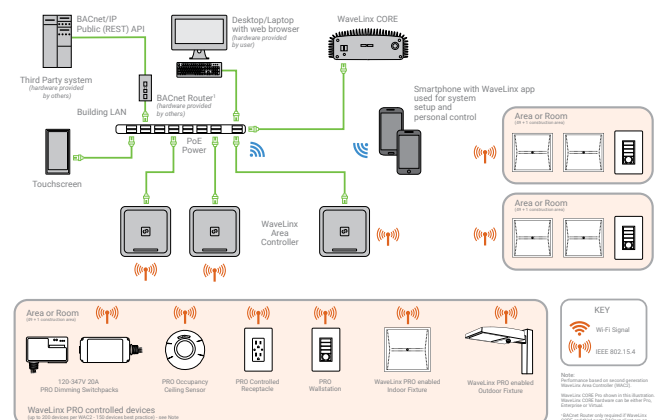
## WaveLinX mobile app settings



## WaveLinX PRO WPST Tilemount Wiring Diagram



## WaveLinX CORE Building Management Integration



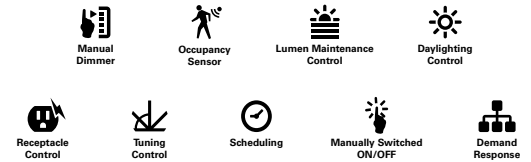
## Connected Solutions

## WaveLinx PRO Wireless Node - WPN

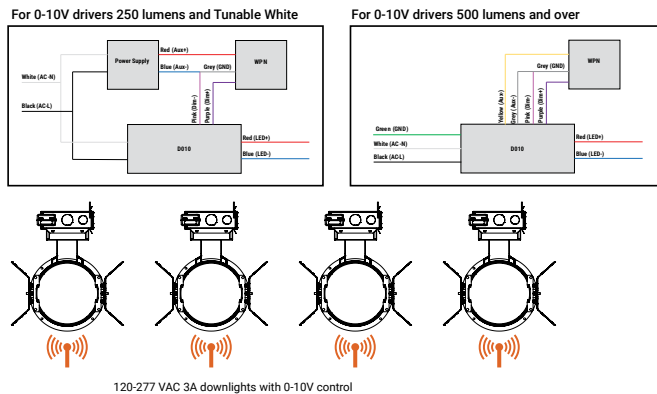
- WaveLinx Wireless functionality configures zones and customizes settings from one secure mobile app
- Automatic code commissioning that meets the strictest codes
- Fixtures and sensors integrate with WaveLinx Area Controller, Wall Stations, and Control Devices
- Stand-Alone Offices or Entire Building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



## WaveLinx mobile app settings



## WaveLinx PRO Wireless Node (WPN) Wiring Diagram



## WaveLinx CORE Building Management Integration

