**IRIS** 

Recessed 3.5" aperture lens wall wash luminaire utilizing an LED array provides smooth vertical illumination with a minimal downlight component. Housing is suitable for 2x8 residential or commercial constructions, airtight and can be used in direct contact with insulation. Housing platform + primary reflector + optical element combination provides smooth vertical illumination with a minimal downlight component.

| Catalog #   | Туре |
|-------------|------|
|             |      |
| Project     |      |
| Comments    | Date |
|             |      |
| Prepared By |      |

### SPECIFICATION FEATURES

#### Frame

Galvanized steel plaster frame with integral bar hanger receivers. Setscrews provide positive horizontal locking. Integral gun sights facilitate the use of guide strings or laser lines. Shipped with overspray protector installed.

#### Housing

Steel housing painted matte black for a visually dark interior. Removable hinged top allows top access. All fasteners are captive.

## **Bar Hangers**

Captive preinstalled bar hangers adjust from 8-1/2" to 24" wide; pass thru feature allows shortening without removal. Captive nail penetrates standard and engineered lumber. Mounting flange levels platform with ceiling. Integral clip attached directly to tee-bar.

#### **Universal Mounting Bracket**

Accepts 1/2" EMT, C channel and bar hangers and adjusts 3" vertically from above the ceiling.

## Gaskets

Closed cell gaskets achieve restrictive airflow requirements without additional caulking.

## Adjustment Mechanism

Dynamic aiming rotates 365°, tilts 45° and locks in position. Angle markings assist in repeatable settings. Translating center beam optics aligns axis of primary reflector with aperture from nadir to 45°.

#### **LED Module**

Philips Fortima SLM with Lumileds Luxeon S LED array is field replaceable and conforms to Zhaga standards for interchangeability. Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation. Color rendering 80 CRI standard, 90 CRI optimal, accuracy within 3 SDCM provides excellent color. Proportional active cooling achieves L70 at 50,000 hours in IC and non IC applications.

#### **Primary Optic**

Borosilicate glass segmented optic with > 95% reflective multi-layer hard coating delivers a highly efficient and uniform beam. Various distributions are available and can be interchanged without tools. Elastomeric glare shield accepts theatrical color filters and diffusion films.

#### Lower Reflector

Spun 0.04" thick aluminum angle cut parabolic contour provides cutoff to lens. Neutral color glass linear spread lens and MIRO kicker provides smooth vertical illumination with a minimal downlight component. Available in a wide range of specular and semi-specular Alzak® finishes. Light trap eliminates spill light at edge of flange and reflector. Metal trim ring can be removed for painting and can be installed flush mount with optional flush mount collar accessory.

## **Trim Retention**

Retained with two torsion springs holding the flange tightly to the finished ceiling surface and accommodates ceiling thickness from 1/2 - 1" thick.

#### Junction Box

(6) 1/2" and (2) 3/4" trade size pry outs positioned to allow straight conduit runs.

### Driver

Integral 120 or 277V 60 Hz constant current driver provides noise free operation. Monitors LED array and reduces power if safe operating temperature of LED's is exceeded. Continuous, flicker-free dimming from 100% to 10%. Available with trailing edge phase cut, 0 -10V and DALI digital control interfaces.

#### Compliance

Type IC inherently protected, suitable for direct contact to insulation and cULus listed for wet locations.
Restrictive airflow per ASTM
E283. Optional City of Chicago environmental air (CCEA) marking for plenum applications. EMI/
RFI emissions per FCC 47CFR Part
18 consumer limits. Contains no mercury or lead and RoHS compliant. Photometric testing is in accordance with IES LM79. LED life claims are in accordance with IES LM80 testing.
ENERGY STAR® listed pending. Zhaga compliant luminaire.

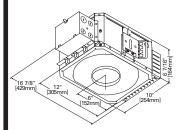
## Warrantv

5 year warranty.



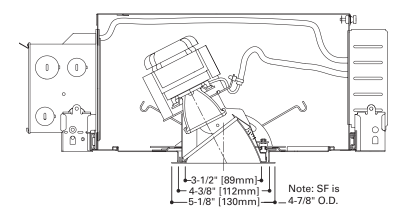
# P3LED E3LWW

LED Lens Wall Wash 3.5" Aperture 900 Lumen Series



| Energy Data            |            |      |  |  |  |  |  |  |  |  |
|------------------------|------------|------|--|--|--|--|--|--|--|--|
| Lumens                 | 900 Series |      |  |  |  |  |  |  |  |  |
| Input Voltage<br>(V)   | 120        | 277  |  |  |  |  |  |  |  |  |
| Input Current (A)      | 0.18       | 0.09 |  |  |  |  |  |  |  |  |
| Input Power<br>(W)     | 20.4       | 22   |  |  |  |  |  |  |  |  |
| THD: ≤ 20%             |            |      |  |  |  |  |  |  |  |  |
| PF: ≥ 0.90             |            |      |  |  |  |  |  |  |  |  |
| T Ambient -20 to +40°C |            |      |  |  |  |  |  |  |  |  |
| Sound Rating: A        |            |      |  |  |  |  |  |  |  |  |





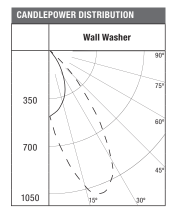


Complete luminaire consists of a housing platform and optical element. Housing platform can be ordered without primary optic. Order primary optics separately.

Example: P3LED9FL408301E0-10V/TE = 3.5" aperture LED housing platform, 900 lumens nominal, 40° flood 3,000°K, 85 CRI, 120V 60Hz, 0 – 10V and trailing edge 10% dimming E3LWWH = 3.5" aperture lens wall wash reflector, Semi-specular clear, matte white metal trim ring

Platform Distribution **Optical Element** Finish Lumens Color Driver Flange Style Accessories P3LED E3LWW **P3LED** = 3.5" **9** = 900 [blank] = omit **827 =** 80 CRI 1E 0-10V/TE = E3LWW= 3.5" Finishes Alzak® Finishes [Blank] = RG50NFL25 = 25° beam 120V 60Hz 0 – 10V and trailing edge glass reflector, 50mm RG50FL40 = 40° beam glass primary optic NFL25 = 25° beam Minimum, 2,700 K CCT C = Specular Clear H = Semi-Specular Clear aperture LED lumens aperture lens wall Metal trim ring, housing platform wash reflector (nominal) matte white **P3LEDCP** = 3.5" **FL40** = 40° beam 830 = 80 CRI 10% dimming WMH = Warm Haze SF = Self flanged reflector, 50mm aperture LED Minimum, **2E 0-10V** = 277V **G** = Gold SFWF = Self FMC3 = Flush mount collar housing platform, CCEA listed for City 60Hz 0 - 10V - 10% accessory
PLE3 = Plaster lip extender 3,000 K CCT WH = Wheat flanged, matte dimming **1E DALI** = 120V WHH = Wheat Haze 930 = 90 CRI white flange of Chicago plenum Minimum, **GP** = Graphite for up to 2" thick ceilings 3,000 K CCT 840 = 80 CRI **GPH** = Graphite Haze ZLM03 = Replacement LED requirements 60Hz DALI - 10% dimming K = Cognac module, see specification KH = Cognac Haze Minimum, sheet for catalog number 4,000 K CCT CC = Chocolate and performance data CCH = Chocolate Haze ZLE03 = LED light engine, Zhaga Book 3 compliant B = Black Painted Finishes MW = Matte white W = Gloss white

PHOTOMETRICS P3LED E3LWWH



| Test Number | P21993           |                                       |
|-------------|------------------|---------------------------------------|
| Platform    | P3LED            |                                       |
| Element     | E3LWWH RG50NFL25 |                                       |
| Tilt Angle  | 10°              |                                       |
| Lumens      | 608              |                                       |
| Efficacy    | 31.2 Lm/W        | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |

8.3

5.9

0-deg: \_\_ \_ \_ \_

90-deg: -

0.5

1.5 1.4

| ZONAL LUMEN SUMMARY |        |          |  |  |  |  |  |  |  |  |
|---------------------|--------|----------|--|--|--|--|--|--|--|--|
| Zone                | Lumens | %Fixture |  |  |  |  |  |  |  |  |
| 0-30                | 369    | 56.4     |  |  |  |  |  |  |  |  |
| 0-40                | 514    | 87.4     |  |  |  |  |  |  |  |  |
| 0-60                | 593    | 99.7     |  |  |  |  |  |  |  |  |
| 0-90                | 608    | 100.0    |  |  |  |  |  |  |  |  |
| 90-180              | 0      | 0.0      |  |  |  |  |  |  |  |  |
| 0-180               | 608    | 100.0    |  |  |  |  |  |  |  |  |

| SINGLE UNIT FOOTCANDLES |  |      |     |     |     |     |     | MULTIPLE UNIT FOOTCANDLES |          |      |      |          |      |      |          |                       |      |          |      |
|-------------------------|--|------|-----|-----|-----|-----|-----|---------------------------|----------|------|------|----------|------|------|----------|-----------------------|------|----------|------|
|                         | 3' FROM WALL<br>(Distance From Fixture Along Wall) |      |     |     |     |     |     |                           |          |      |      |          |      |      |          | 3' FROI<br>acing Betv |      | res)     |      |
| DD                      |  | 11   | 2'  | 3'  | 4'  | 5'  | 61  |                           | 2' apart |      |      | 3' apart | •    |      | 2' apart |                       |      | 3' apart |      |
| 1'                      | 1.8  | 1.3  | 0.5 | 0.2 | 0.1 | 0   | 0   | 3.9                       | 4        | 3.9  | 3.4  | 2.4      | 3.4  | 2.4  | 2.6      | 2.4                   | 2    | 1.7      | 2    |
| 2'                      | 2.9  | 2.2  | 1.2 | 0.5 | 0.2 | 0.1 | 0   | 6.7                       | 6.9      | 6.7  | 5.8  | 4.6      | 5.8  | 4.1  | 4.5      | 4.1                   | 3.4  | 3.3      | 3.4  |
| 3'                      | 6.3  | 4.4  | 1.9 | 0.8 | 0.3 | 0.2 | 0.1 | 18.7                      | 18.6     | 18.7 | 16.6 | 10.9     | 16.6 | 8.2  | 8.7      | 8.2                   | 7.1  | 5.9      | 7.1  |
| 4'                      | 12.9   | 9.3  | 4.1 | 1.5 | 0.5 | 0.2 | 0.1 | 24.9                      | 27.6     | 24.9 | 20.9 | 18.8     | 20.9 | 17   | 18.6     | 17                    | 14.4 | 12.9     | 14.4 |
| 5'                      | 12.8   | 10.4 | 5.8 | 2.5 | 0.9 | 0.4 | 0.2 | 21                        | 23.2     | 21   | 17.2 | 18       | 17.2 | 18.6 | 20.8     | 18.6                  | 15.3 | 16.3     | 15.3 |
| 6'                      | 10.1   | 8.6  | 5.7 | 3   | 1.3 | 0.6 | 0.2 | 15.4                      | 16.9     | 15.4 | 12.9 | 14       | 12.9 | 15.7 | 17.2     | 15.7                  | 13.1 | 14.4     | 13.1 |
| 7'                      | 7.4  | 6.6  | 4.7 | 2.9 | 1.5 | 0.7 | 0.3 | 11                        | 11.9     | 11   | 9.3  | 10.2     | 9.3  | 12.1 | 13.1     | 12.1                  | 10.3 | 11.4     | 10.3 |

6.8

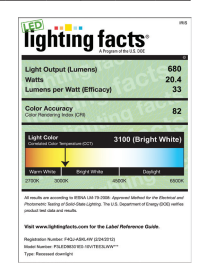
4.9

6.8

4.9

7.8

5.6



7.8

8.6

7.8 5.9



3.9