Recessed 3.5" aperture directional luminaire with lens angle cut shielding reflector utilizing a LED array. Housing is suitable for 2x8 residential or commercial constructions, airtight, can be used in direct contact with insulation and is wet location listed. Housing platform + primary reflector + optical element combination supports various distributions and reflector types providing design flexibility. Use where excellent light control and low aperture brightness are demanded.

Catalog #	Type
Project	
Comments	Date
Prepared By	

#### SPECIFICATION FEATURES

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 visually dark interior. Removable access panels allow splice inspection and service of all electrical components including LED module and driver from below the ceiling thru the aperture. Removable hinged top allow 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

Field replaceable module utilizes Cree® MT-G2 LED array 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 accuracy within 2 SDCM and optional 90 CRI provides excellent color. Passive cooling achieves L70 at 40,000 hours.

#### **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.

#### Media

Optional media holder accepts one or two 2 inch [50mm] diameter L series color filters or beam modifying lens. Order media holder, color filters and lens separately.

# **Lower Reflector**

Spun 0.04" thick aluminum angle cut parabolic contour with integral clear glass lens provides 50° room side cutoff and is 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

L<sub>3-1/2"</sub> [89mm] [112mm]\_

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

SF= 4-7/8" O.D.

extender for ceilings up to 2" thick.

#### Junction Box

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

#### Driver

Integral constant current driver provides noise free operation. Continuous, flicker-free 1% dimming, available with 2 or 3 wire phase cut and EcoSystem/DALI digital control interfaces. The DALI option is Fifth Light compatible.

### **Emergency Option**

Provides 90 minutes of standby lighting meeting most life safety codes for egress lighting. Remote charge indicator and test switch. The maximum battery pack ambient is 50°C.

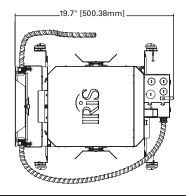
#### Compliance

Type IC inherently protected, suitable for direct contact with insulation and cULus listed for wet locations. Restrictive airflow per ASTM-E283. EMI/RFI emissions per FCC 47CFR Part 18 consumer limits. Contains no mercury or lead and RoHS compliant. Photometric testing in accordance with IES I M-79-08. Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11. Meets California Title 24 residential fixture program and listed on appliance database. Energy Star listed. Zhaga compliant. Meets EMI/RFI emission per FCC 47CFR Part 18 consumer limits at 120V input. Lighting Facts Labeled.

### Warranty

5 year warranty.

# **EM OPTION**

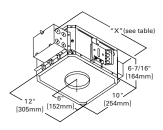




# **P3LED09** E3AASR

**LED Directional Lens Angle Cut** 

3.5" Aperture 900 Lumen Series



Catalog #	X-Dimension
P3LED09*E	16.4" (416mm)
P3LED09*E010	16.25" (413mm)
P3LED09*E5LT	16.25" (413mm)
P3LED09*EDMX	16.25" (413mm)
P3LED09*1ELTE	16.9" (429mm)
P3LED09*EL3D	16.9" (429mm)

E Driver Option			
Input Voltage	120V	277V	
Input Current (A)	0.12	0.06	
Input Power (W)	14.3	15	
Inrush Current (A)	0.17	0.43	
THD: ≤ 20%			
PF: ≥ 0.90			
T Ambient: -20 to +40°C			
T Plenum: +65°C Max.			
Sound Rating: Class A			

E010 Driver Option				
Input Voltage	120V	277V		
Input Current (A)	0.13	0.06		
Input Power (W)	14.3	15		
Inrush Current (A)	0.6	1		
THD: ≤ 20%				
PF: ≥ 0.90				
T Ambient: -20 to +40°C				
T Plenum: +65°C Max.				
Cound Poting: Class A				



















ORDERING INFORMATION P3LED E3AASR

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

# Example: P3LED09830E RG50SP15 E3AASRH

Platform	Lumens <sup>1</sup>	Distribution	Color	Driver	Options
P3LED					
P3LED = 3.5" Aperture IC, AT LED Housing Platform P3LEDCP = 3.5" Aperture IC, AT LED Housing Platform, CCEA listed for City of Chicago Plenum Requirements	09 = 900 Lumens (Nominal)	[Blank] = Omit Primary Optic NSP10 = 10° Beam SP15 = 15° Beam NFL25 = 25° Beam FL40 = 40° Beam	827 = 80 CRI Minimum, 2,700 K CCT 927 = 90 CRI Minimum, 2,700 K CCT 830 = 80 CRI Minimum, 3,000 K CCT 930 = 90 CRI Minimum, 3,000 K CCT 835 = 80 CRI Minimum, 3,500 K CCT 840 = 80 CRI Minimum, 4,000 K CCT	E = 120 – 277V 50/60Hz Leading or Trailing Edge Phase Cut 1% Dimming (phase cut dimming at 120V only) E010 = 120 – 277V 50/60Hz 0 -10V 10% Dimming ED010 = 120 – 277V 50/60Hz 0 -10V 1% Dimming E5LT = 120 - 277V 50/60Hz DALI 1% Dimming EDMX = 120 – 277V 50/60Hz DMX 1% Dimming 1ELTE = 120V 60Hz Leading Edge 1% Dimming, Lutron A-Series EL3D = 120 – 277V 50/60Hz 3-wire and EcoSystem 1% Dimming, Lutron A-Series	EM = Integral Battery Backup with RemoteTest Switch and Indicator Light (Not available with 1ELTE and EL3D driver options)

Optical Element	Finishes		Options	Accessories
E3AASR				
E3AASR = 3.5" Aperture Lens Angle Cut Reflector	Alzak® Finishes C = Specular Clear H = Semi-Specular Clear G = Gold WMH = Warm Haze WH = Wheat WHH = Wheat Haze GP = Graphite GPH = Graphite Haze K = Cognac KH = Cognac Haze	CC = Chocolate CCH = Chocolate Haze B = Black  Painted Finishes MW = Matte white W = Gloss white	[Blank] = Metal Trim Ring, Matte White SF = Self-flanged SFWF = Self-flanged, Matte White Flange	RG50NSP10 = 10° Beam Glass Reflector, 50mm RG50SP15 = 15° Beam Glass Reflector, 50mm RG50NFL25 = 25° Beam Glass Reflector, 50mm RG50FL40 = 40° Beam Glass Reflector, 50mm RG50MH = Media Holder for two inch [50mm] diameter L series color filters or beam modifying lens. Attaches directly to RG50 series 50mm Reflectors FMC3 = Flush Mount Collar Accessory PLE3 = Plaster Lip Extender for Up to 2″ Thick Ceilings ZLM03 = Replacement LED module, see specification sheet for catalog number and performance data

ENERGY DATA P3LED E3AASR

1ELTE Driver Option				
Input Voltage	120V	277V		
Input Current (A)	0.13			
Input Power (W)	15.7			
Inrush Current (A)	1.9			
THD: ≤ 20%				
PF: ≥ 0.90				
T Ambient: -20 to +40°C				
T Plenum: +65°C Max.				
Sound Rating: Class A				

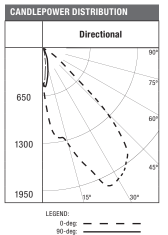
EL3D Driver Option			
Input Voltage	120V	277V	
Input Current (A)	0.13	0.06	
Input Power (W)	15.6	16	
Inrush Current (A)	1.9	2	
THD	≤20%		
PF	≥0.90	≥0.80	
T Ambient: -20 to +40°C			
T Plenum: +65°C Max.			
Sound Rating: Class A			

Input Voltage	120V	277V
Input Current (A)	0.12	0.06
Input Power (W)	14.3	15.2
Inrush Current (A)	1.73	1.8
THD: ≤ 20%		
PF: ≥ 0.90		
T Ambient: -20 to +40°C		
T Plenum: +65°C Max.		
Sound Rating: Class A		

F5I T Driver Ontion

EDMX Driver Option				
120V	277V			
0.13	0.06			
15.1	16.1			
1.82	1.89			
≤20%				
≥0.90	≥0.60			
T Ambient: -20 to +40°C				
T Plenum: +65°C Max.				
Sound Rating: Class A				
	120V 0.13 15.1 1.82 ≤2 ≥0.90 0°C x.			

PHOTOMETRICS P3LED E3AASR



Test Number Platform Element Lumens	P106578 P3LED09830E E3AASRC RG50FL40 939 Lm	
Efficacy	65.7 Lm/W	

ZONAL LUMEN SUMMARY				
Zone	Lumens	%Fixture		
0-30	449	51.4		
0-40	702	80.4		
0-60	872	99.8		
0-90	873	100		
90-180	0	0		

0-180

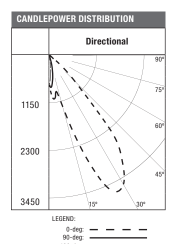
30° H0	30° HORIZONTAL PLANE					30° VERTICAL PLANE					
	MH	FC	L	W	CB		D	FC	L	W	CB
⊢CB-1 _	5.5'	20.1	5.9	4	3.2		5.5'	49.5	3.3	3.4	9.5
$\perp V = \perp$	7'	12.4	7.5	5	4		7'	30.6	4.3	4.4	12.1
300	8'	9.5	8.5	5.8	4.6	30° // CB	8'	23.4	4.9	5.2	13.9
	9'	7.5	9.6	6.6	5.2	$      \langle \chi' \rangle_{\top}$	9'	18.5	5.5	5.8	15.6
	10'	6.1	10.7	7.2	5.8	V	10'	15	6.1	6.4	17.3
	12'	4.2	12.8	8.8	6.9		12'	10.4	7.3	7.8	20.8
•											

SING	LE UNIT	FOOTO	ANDLE	S							
	0	3' FROM WALL (Distance From Fixture Along Wall)									
DD		1'	2'	3'	4'	5'	6'				
1'	0.1	0	0	0	0	0	0				
2'	11.5	6.4	0.1	0	0	0	0				
3'	44.9	19.7	5.9	0.1	0	0	0				
4'	46	33.5	9.7	2.7	0.4	0	0				
5'	31.3	25.9	12.7	3.3	1.2	0.2	0				
6'	21.1	17.9	10.3	4.5	1.4	0.5	0.1				
7'	13.6	12.4	7.7	4.2	1.9	0.6	0.2				
8'	8.6	9	5.6	3.5	1.9	0.8	0.2				
9'	5.8	6.1	4.2	2.8	1.7	0.9	0.3				
10'	4.1	4.1	3.3	2.2	1.4	0.8	0.4				





**PHOTOMETRICS** P3LED E3AASR



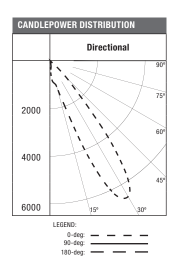
Test Number	P106590	
Platform	P3LED09830E	
Element	E3AASRC RG50NFL25	
Lumens	953 Lm	
Efficacy	67.1 Lm/W	

	30° HORIZONTAL PLANE						
		D	FC	L	W		
	⊢CB-I _	5.5'	25.2	7.2	4		
		7'	15.6	9.1	5		
	300	8'	11.9	10.5	5.8		
	30 17	9'	9.4	11.8	6.6		
1		10'	7.6	13.1	7.2		

30° HORIZONTAL PLANE					30° VERTICAL PLANE						
	D	FC	L	W	CB		D	FC	L	W	CB
⊢CB-I	5.5'	25.2	7.2	4	3.2	⊬D-1 _	5.5'	76.9	2.8	2.6	9.5
$\perp V \perp$	7'	15.6	9.1	5	4		7'	47.5	3.5	3.4	12.1
300	8'	11.9	10.5	5.8	4.6	30° CB	8'	36.3	4.1	4	13.9
100 1	9'	9.4	11.8	6.6	5.2		9'	28.7	4.5	4.4	15.6
	10'	7.6	13.1	7.2	5.8		10'	23.3	5.1	5	17.3
	12'	5.3	15.8	8.8	6.9		12'	16.2	6.1	6	20.8

ZONAL LUMEN SUMMARY							
Zone	Lumens	%Fixture					
0-30	523	59					
0-40	809	91.3					
0-60	885	99.8					
0-90	887	100					
90-180	0	0					
0-180	887	100					

SING	SINGLE UNIT FOOTCANDLES										
		3¹ FROM WALL (Distance From Fixture Along Wall)									
DD		1'	2'	3'	4'	5'	6'				
1'	0	0	0	0	0	0	0				
2'	0.3	0.2	0.1	0	0	0	0				
3'	26.6	8.7	0.2	0.1	0	0	0				
4'	65.9	30.4	6.7	0.2	0.1	0	0				
5'	52.7	35.4	12.1	1.4	0.1	0	0				
6'	36.7	27.4	12	3.6	0.6	0	0				
7'	23.6	18.8	9.5	3.4	1.4	0.3	0				
8'	14.1	12.4	7	2.8	1.4	0.5	0.1				
9'	8.3	7.7	5.1	2.2	1.2	0.6	0.2				
10'	5	4.6	3.8	1.8	1.1	0.5	0.2				

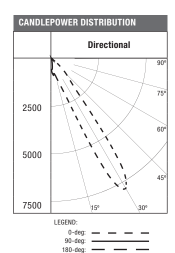




30° H	30° HORIZONTAL PLANE						30° VERTICAL PLANE				
	МН	FC	L	W	CB		D	FC	L	W	CB
⊢CB⊣	5.5'	37	4.8	2.8	3.2	<u></u> ⊢D-1 _	5.5'	145.5	2.1	1.8	9.5
$\perp N$	7'	22.8	6.2	3.6	4		7'	89.8	2.7	2.4	12.1
30° D	8'	17.5	7.1	4.2	4.6	30° - CB	8'	68.8	3.2	2.8	13.9
	9'	13.8	7.9	4.8	5.2	$  \cdot   \wedge \rangle_{\top}$	9'	54.4	3.6	3	15.6
	10'	11.2	8.8	5.2	5.8		10'	44	3.9	3.4	17.3
	12'	7.8	10.7	6.4	6.9		12'	30.6	4.8	4.2	20.8

ZONAL LUMEN SUMMARY							
Zone	Lumens	%Fixture					
0-30	518	51.5					
0-40	887	88.1					
0-60	990	98.4					
0-90	1006	100					
90-180	0	0					
0-180	1006	100					

SINGLE UNIT FOOTCANDLES										
		3¹ FROM WALL (Distance From Fixture Along Wall)								
DD		1'	2'	3'	4'	5'	6'			
1'	0	0.7	0.1	0.1	0.1	0.1	0.1			
2'	3.1	0.1	0.1	0	0.1	0.1	0.1			
3'	33.6	9.9	1.2	0.3	0	0	0			
4'	105.2	33.1	8	0.2	0	0.1	0			
5'	98.9	40.8	11.6	0.9	0.1	0	0			
6'	63.3	33	11.7	2.9	0.4	0.1	0			
7'	34.7	20.3	9.2	3	1.2	0.2	0.1			
8'	16.7	11.9	6.5	2.4	1.2	0.5	0			
9'	8.1	7.2	4.4	1.9	1.1	0.4	0.2			
10'	4.4	4.3	3.2	1.5	0.9	0.4	0.2			



Test Number	P106902	
Platform	P3LED09830E	
Element	E3AASRC RG50NSP10	
Lumens	985	
Efficacy	67.9 Lm/W	

ZONAL LUMEN SUMMARY								
Zone	Lumens	%Fixture						
0-30	480	50.6						
0-40	816	85.9						
0-60	932	98.2						
0-90	950	100						
90-180	0	0						
0-180	950	100						

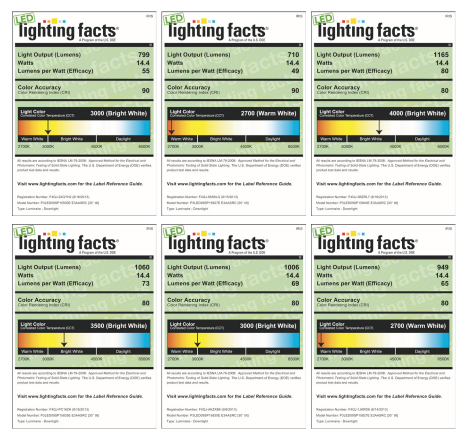
30° HORIZONTAL PLANE						30° VERTICAL PLANE					
	D	FC	L	W	CB		D	FC	L	W	CB
⊢CB-I	5.5'	37.5	4	2.2	3.2	<u></u> ⊢D-1 _	5.5'	173	1.4	1.4	9.5
	7'	23.2	5.1	2.8	4		7'	106.8	1.9	1.8	12.1
30° D	8'	17.7	5.8	3.2	4.6	30° CB	8'	81.8	2.2	2	13.9
30 1	9'	14	6.5	3.6	5.2		9'	64.6	2.4	2.2	15.6
	10'	11.4	7.1	4.2	5.8		10'	52.3	2.7	2.4	17.3
	12'	7.9	8.5	5	6.9		12'	36.3	3.3	3	20.8

SING	LE UNIT	FOOIC	ANDLE	5						
	3' FROM WALL (Distance From Fixture Along Wall)									
DD		1'	2'	3'	4'	5'	6'			
1'	0.5	0.4	0	0.1	0.2	0.2	0.1			
2'	0.3	0.2	0.2	0	0.2	0.1	0			
3'	42.6	16.6	0.6	0.1	0.1	0.1	0			
4'	83.2	29	9.6	0.1	0.1	0	0			
5'	118.2	28	11.4	2.3	0.1	0	0.1			
6'	66.2	20.6	9.7	3.9	1	0.1	0			
7'	21.2	12.6	7.1	3.5	1.5	0.4	0.1			
8'	8.7	8.6	5.2	2.8	1.5	0.6	0.1			
9'	5.1	5.4	4.1	2.1	1.4	0.6	0.2			
10'	3.3	3.4	3.2	1.8	1.1	0.6	0.2			





LIGHTING FACTS



Please see LightingFacts.com for a complete listing of products.

