Date

Product Code

Designer



EPIC WAFER/2 AA

recessed IC LED accent light

SHALLOW - SHALLOW - SHALLOW - SHALLOW - SHALLOW - SHALLOW



slot aperture shown

FEATURES

- EPIC WAFER/2 AA is a 2" aperture LED accent light designed for insulation contact (IC) and certified airtight under ASTM E283. Recess depth is only 4 ¹/₈".
- Luminaire is powered by one of a number of Cree Chip on board LEDs. See below for wattages and efficacies.
- Luminaire provides 365° rotation and 0°-30° angular adjustment. Once focused, adjustment may be locked by a lever and a thumb nut.
- Luminaire employs an internal spring-loaded lens to produce an initial beamspread of either 12°, 20° or 36°. To allow beamspread to be changed in installed luminaires, internal lenses are available as accessories.
- Luminaire is available with four kinds of LightPlate trim:
 - with a slot aperture and no lens (- AL)
 - with a slot aperture and prismatic lens (- AL-PRS)
 - with a round aperture and no lens (- AP)
 - with a round aperture and prismatic lens (- AP-PRS)
- LightPlate trim with white finish standard. Custom color finish available on special order.
- Housing is constructed from 20-gauge electro-zinc, polyester-coated steel in Edison Price Lighting's American factory. Heavy-gauge metals, an additional protective coating, and American manufacturing guarantees long-lasting durability.
- EPIC WAFER/2 AA includes a pair of residential mounting bars extendable to 20" and designed for use in wood joists.
- For more information, click here.

APPLICATIONS

Luminaire is listed for direct contact with insulation, certified airtight under ASTM E283, and suitable for damp location. Luminaire is prewired, suitable for use in a fire rated ceiling, and approved for #12 wire 75° C branch circuit wiring. Removal of the external LightPlate allows access to the LED module and junction box.



round aperture shown

Standard recessed, see WAFER/2 AA

PRODUCT CODE

For complete product code, list basic unit and select one item from each following box.

Basic Unit	W2IC-CLT-AA	
Internal Lens Choose one.		
12° initial beamspread	– 12D	
20° initial beamspread	– 20D	
36° initial beamspread	– 36D	

Light Source Output (Lumens	5)
800 lumens / CRI 90+	2700K & 3000K only L08H
1000 lumens	2700K & 3000K only L10H
1000 lumens / CRI 80+	L10S
1200 lumens	L12S

ce DMV
DMP
DMI-LU
ECO-LU
DV0ELG
DV0ELN
DAO-EL

Light Color
2700 K 27K
3000 K
3500 K 35K 4000 K 40K
4000 K

LightPlate	Overlap (OL)	Trim Flush (TF)*	
slot aperture, no lens	AL-OL	AL-TF	
slot aperture with prismatic lens			
round aperture, no lens			
round aperture with prismatic lens	AP-PRS-OL	AP-PRS-TF	
Standard LightPlate white finish. Add – CC for custom color. *Trim Flush LightPlate requires the use of a plaster ring Accessory (see below).			

EXTRA INTERNAL LENSES Specify as separate line items.

	- ,
12° internal lens	CLT-LENS12-50
20° internal lens	CLT-LENS20-50
36° internal lens	CLT-LENS36-50

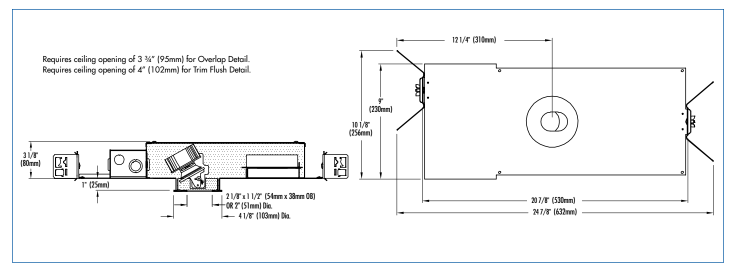
ACCESSORIES Specify as a separate line item.

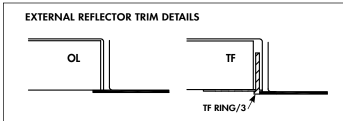
Plaster ring allows use of 3 ³/₄" OD Trim Flush (-TF) reflector in sheetrock ceiling; 4"dia hole required...... TF RING/3



EPIC WAFER/2 AA







STANDARD DMV DRIVER INFORMATION (UL Class 2, dry and damp location)

Voltage	120	277
Input Watts (LO8H/L10H/L10S/L12S)	9/10/9/10	9/10/9/10
Input Current (A) (L08H/L10H/L10S/L12S)	08/.08/.08	04/.04/.04/.04
Output Current (mA)	350–700	350–700
Min. Power Factor	.99	.99
Operating Temperature Range (F)	-13 to 122	-13 to 122

REFLECTOR COLOR MULTIPLIERS

Slightly diffuse clear (V)	1
Fully diffuse clear (EC)	.90
Champagne gold clear (G)	1
Specular white (W)	.70
Black (B)	.40

LIGHT OUTPUT MULTIPLIER

LED Light Engine	Light Output Multiplier	RX Light Output Multiplier
800 Lumens 90 CRI	0.84*	.55
1000 Lumens 90 CRI	1	.55
1000 Lumens 80 CRI	1.04*	.67
1200 Lumens 80 CRI	1.24*	.67

^{*}estimated values

- photometrics continued below -



EPIC WAFER/2 AA



PHOTOMETRIC REPORT with 12º lens (tested per IESNA LM-79-2008)

(U) Verification Services Report No. 11863545.01. Original test report furnished upon request.

60°

Luminaire recessed LED round accent light with slot aperture plate trim and prismatic lens, LED aimed at 15° above vertical.

CANDLEPOWER DISTRIBUTION (Candela)

	• • • • • • • • • • • • • • • • • •	TRIBOTTOR (Canacia)
Vertical	Horizontal Angle	
Angle	0	
0	618	
5	1653	
15	4209	
25	1439	
35	179	
45	38	
55	8	
65	3	
75	2	
85	1	
90	1	
	•	. 0

LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)
800 Lumens 90 CRI	404*	3536*	45*	9	264*
1000 Lumens 90 CRI	481	4209	47	10	264*
1000 Lumens 80 CRI	500*	4377*	56*	9	322*
1200 Lumens 80 CRI	596*	5219*	60*	10	322*

^{*}estimated values

PHOTOMETRIC REPORT with 20° lens (tested per IESNA LM-79-2008)

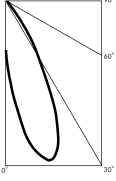
(U_L) Verification Services Report No. 11863545.02. Original test report furnished upon request.

30°

Luminaire recessed LED round accent light with slot aperture plate trim and prismatic lens, LED aimed at 15° above vertical.

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle	
Angle	0	
0	821	
5	1488	
15	2331	1 \
25	1484	
35	392	
45	81	
55	15	
65	4	\ \
75	2	\
85	1	
90	0	0°
		0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)				
800 Lumens 90 CRI	430*	1958*	48*	9	281*				
1000 Lumens 90 CRI	512	2331	50	10	281*				
1000 Lumens 80 CRI	532*	2424*	59*	9	343*				
1200 Lumens 80 CRI	634*	2890*	63*	10	343*				

^{*}estimated values

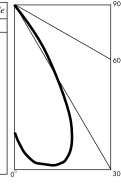
PHOTOMETRIC REPORT with 36º lens (tested per IESNA LM-79-2008)

(U) Verification Services Report No. 11863545.03. Original test report furnished upon request.

Luminaire recessed LED round accent light with slot aperture plate trim and prismatic lens, LED aimed at 15° above vertical.

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle			
Angle	0			
0	1280			
5	1537			
15	1651			
25	1329			
35	442			
45	50			
55	9			
65	3			
75	2			
85	1			
90	0			



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)
800 Lumens 90 CRI	476*	1387*	53*	9	312*
1000 Lumens 90 CRI	567	1651	55	10	312*
1000 Lumens 80 CRI	590*	1717*	66*	9	380*
1200 Lumens 80 CRI	703*	2047*	70*	10	380*

^{*}estimated values