Date Product Code

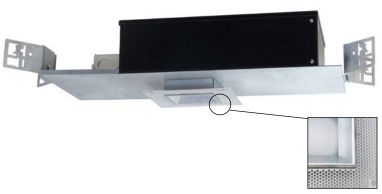
Designer



# EPIC WAFER PRIM SQUARE/3 AA

recessed trimless square IC LED accent light

SHALLOW - SHALLOW - SHALLOW - SHALLOW - SHALLOW -



#### **FEATURES**

- EPIC WAFER PRIM SQUARE/3 AA is a 3" aperture LED accent light designed for insulation contact (IC) and certified airtight under ASTM E183. Recess depth is only 4 34" (housing depth of 3 34" plus a 1" throat).
- Luminaire is powered by Cree chip-on-board LEDs providing CRIs of 80+ and 90+. See tables below for wattages and efficacies.
- Luminaire is exclusively designed for installation in sheet rock to achieve a flush trim detail. Installation includes the application of drywall compound over the luminaire's integral spackle screen to the rim of its integral plaster ring.
- 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 'twist and lock' 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 accepts one of a number of Optical Accessories including lenses and color filters.
- External reflector is designed to accept a clear glass (-GLS) or a Solite-pattern
  prismatic lens (-PRS). External reflectors are available in two clear natural
  aluminum finishes slightly diffuse (V) or fully diffuse (EC) as well as black
  and white.
- 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.
- Luminaire 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 **6.** listed for direct contact with insulation, certified airtight under ASTM E283, and suitable for damp location. Luminaire is suitable for use in a fire rated ceiling. Removal of the external reflector allows access to the LED module, driver and junction box.



#### **ENERGY STAR**

Energy Star qualified under Luminaires Specification V2.0. See Energy Star website for model numbers included in listing. The following options are not qualified: L08H,12D and 20D. On orders which require Energy Star labelling, add "-ESL" to the specified Product Code.

Overlap square aperture model of this fixture, see <u>EPIC WAFER SQUARE/3 AA</u>
Standard recessed square aperture, see <u>WAFER SQUARE/3 AA</u>

Standard recessed round aperture, see WAFER/3 AA

IC-rated round aperture, see EPIC WAFER/3 AA

# EDISON PRICE

#### PRODUCT CODE

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

1 1 , , , ,
Basic Unit WP3IC-CLT-AA
Internal Lens Choose one.
12° initial beamspread – 12D
20° initial beamspread – 20D
36° initial beamspread – 36D
Light Source Output (Lumens)
800 lumens / CRI 90+ 2700K & 3000K only L08H
1000 lumens
1000 lumens / CRI 80+
1200 lumensL12S
Driver
dimmable to 1% by a 0-10V dimmer on 120 Or 277-volt service DMV
dimmable to 5% by either an incandescent or electronic low
voltage dimmer only; 120-volt service only
dimmable to 1% by a 2-wire Lutron compatible dimmer DMI-LU
dimmable to 1% SoftOn/FadeToBlack by a Lutron EcoSystem control ECO-LU
eldoLED 0-10V (Logarithmic) driver dimmable to 0.1% with
a 0-10V dimmer DV0ELG
eldoLED 0-10V (Linear) driver dimmable to 0.1% with
a 0-10V dimmer DV0ELN
eldoLED driver dimmable to 0.1% with DALI control system DAO-EL
eldoled driver dimmable to 0.1% with DALI control system
Light Color
2700 K 27K
3000 K 30K
3500 K 35K
4000 K - 40K

External Reflector Color & Trim	<b>GLS</b> Clear Glass	PRS Prismatic Lens		
Slightly diffuse clear	GLS-VTL	PRS-VTL		
Diffuse clear	GLS-ECTL	PRS-ECTL		
Black	GLS-BTL	PRS-BTL		
White	GLS-WTL	PRS-WTL		

# **OPTIONS** Specify by adding to the basic unit.

Energy Star labelling available on some models; see the Energy Star
info 'box' on this page ESL

#### **EXTRA INTERNAL LENSES** Specify as separate line items.

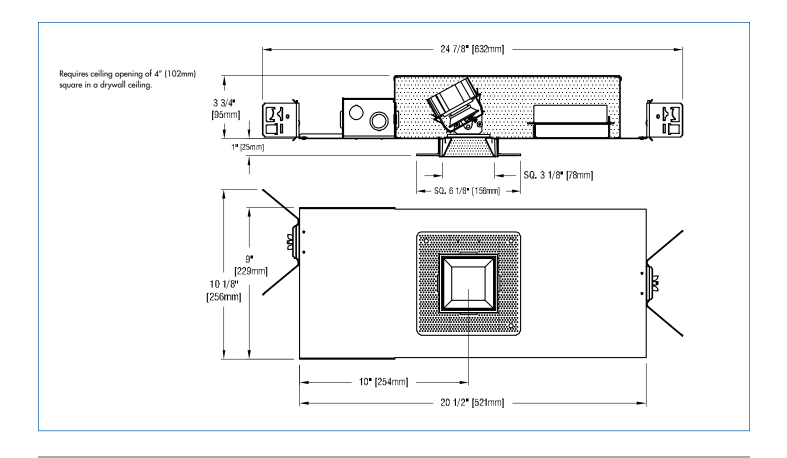
12° internal lens	CLT-LENS12-50
20° internal lens	CLT-LENS20-50
36° internal lens	CLT-LENS36-50

#### **OPTICAL ACCESSORIES** Specify as separate line

All are 2 3/4" (70mm) diameter. Lenses and filters at	re glass; screens are aluminum.
diffuse glass	DGS/2.375
prismatic lens (Solite)	PLS/2.375
55° spread lens	LENS/2.375
40° x 70° spread lens	LENS/2.375-4070
beam smoother	
33% light reduction screen	SCR33/2.375
50% light reduction screen	SCR50/2.375
color filters	
surprise pink	PNK/2.375
daylight blue	DAY/2.375
amber	AMB/2.375
blue	BLU/2.375
green	GRN/2.375
red	RED/2.375

# EPIC WAFER PRIM SQUARE/3 AA





### STANDARD DMV DRIVER INFORMATION (UL Class 2, dry and damp location) LIGHT OUTPUT MULTIPLIER

Voltage	120	277
Input Watts (L08H/L10H/L10S/L12S)	9/10/9/10	9/10/9/10
Input Current (A) (L08H/L10H/L10S/L12S)	08/.08/.08/.08	04/.04/.04/.04
Output Current (mA)	220–270	220–270
Min. Power Factor	.99	.99
Operating Temperature Range (F)	-13 to 122	-13 to 122

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

<sup>\*</sup>estimated values

#### **REFLECTOR COLOR MULTIPLIERS**

Slightly diffuse clear (V)	1
Champagne Gold (G)	1
Specular white (W)	.70
Black (B)	.40

- photometrics continued below -



# EPIC WAFER PRIM SQUARE/3 AA



#### PHOTOMETRIC REPORT with 12º internal lens and clear glass (GLS) (tested per IESNA LM-79-2008)

Prorated from (UL) Verification Services Report No. 12269958.01. Original test report furnished upon request.

Luminaire ...... recessed LED square accent light with semi-specular clear aluminum reflector and clear glass, LED aimed at 15° above vertical.+ Light Source ......... Cree CXB1310 LED with 12° beam spread integral lens, 2700K CCT, 90 CRI, 1000 lumens

#### **CANDLEPOWER DISTRIBUTION** (Candela)

Vertical	Horizontal Angle	
Angle	0	
0	415	
5	1564	\
15	7974	
25	1919	
35	146	
45	11	
55	2	
65	2	
75	1	
85	1	
90	1	0°

#### **LUMINAIRE LIGHT OUTPUT AND EFFICACY**

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	489*	6698*	55*	9
1000 Lumens 90 CRI	582	7974	55	10
1000 Lumens 80 CRI	605*	8293*	67*	9
1200 Lumens 80 CRI	722*	9888*	72*	10

<sup>\*</sup>estimated values

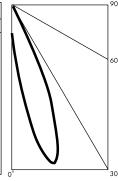
# PHOTOMETRIC REPORT with 12º internal lens and prismatic lens (PRS) (tested per IESNA LM-79-2008)

Prorated from (u) Verification Services Report No. 12269958.02. Original test report furnished upon request.

Luminaire ......recessed LED square accent light with semi-specular clear aluminum reflector and prismatic lens, LED aimed at 15° above vertical.+ Light Source .......Cree CXB1310 LED with 12° beam spread integral lens, 2700K CCT, 90 CRI, 1000 lumens

#### **CANDLEPOWER DISTRIBUTION** (Candela)

Horizontal Angle
0
620
1745
4482
1886
210
16
2
1
0
0
0



#### **LUMINAIRE LIGHT OUTPUT AND EFFICACY**

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	474*	3765*	53*	9
1000 Lumens 90 CRI	564	4482	54	10
1000 Lumens 80 CRI	587*	4661*	65*	9
1200 Lumens 80 CRI	699*	5558*	70*	10

<sup>\*</sup>estimated values

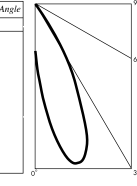
#### PHOTOMETRIC REPORT with 20° internal lens and clear glass (GLS) (tested per IESNA LM-79-2008)

Prorated from (I) Verification Services Report No. 12269958.03. Original test report furnished upon request.

Luminaire ......recessed LED square accent light with semi-specular clear aluminum reflector and clear glass, LED aimed at 15° above vertical.+ Light Source ........Cree CXB1310 LED with 20° beam spread integral lens, 2700K CCT, 90 CRI, 1000 lumens

# CANDLEPOWER DISTRIBUTION (Candela)

CANDLEPOWER DIS					
Vertical	Horizontal Angle				
Angle	0				
0	777				
5	1648				
15	2880				
25	1889				
35	393				
45	46				
55	1				
65	1				
<i>7</i> 5	0				
85	0				
90	0				



#### **LUMINAIRE LIGHT OUTPUT AND EFFICACY**

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	491*	2419*	55*	9
1000 Lumens 90 CRI	584	2880	56	10
1000 Lumens 80 CRI	607*	2995*	67*	9
1200 Lumens 80 CRI	724*	3571*	72*	10

<sup>\*</sup>estimated values

# EPIC WAFER PRIM SQUARE/3 AA



### PHOTOMETRIC REPORT with 20° internal lens and prismatic lens (PRS) (tested per IESNA LM-79-2008)

Prorated from (UL) Verification Services Report No. 12269958.04. Original test report furnished upon request.

Luminaire ......recessed LED square accent light with semi-specular clear aluminum reflector and prismatic lens, LED aimed at 15° above vertical.+ Light Source ........Cree CXB1310 LED with 20° beam spread integral lens, 2700K CCT, 90 CRI, 1000 lumens

#### CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle	
Angle	0	
0	<i>77</i> 1	
5	1414	\
15	2437	<b>\</b>
25	1671	<b>                                   </b>
35	483	
45	74	
55	5	
65	1	\
<i>7</i> 5	0	\
85	0	<b>\                                  </b>
90	0	

#### **LUMINAIRE LIGHT OUTPUT AND EFFICACY**

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	486*	2047*	54*	9
1000 Lumens 90 CRI	579	2437	55	10
1000 Lumens 80 CRI	602*	2534*	67*	9
1200 Lumens 80 CRI	<i>7</i> 18*	3022*	72*	10

<sup>\*</sup>estimated values

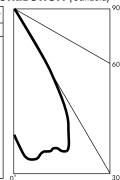
# PHOTOMETRIC REPORT with 36° internal lens and clear glass (GLS) (tested per IESNA LM-79-2008)

Prorated from (UL) Verification Services Report No. 12269958.05. Original test report furnished upon request.

Luminaire ......recessed LED square accent light with semi-specular clear aluminum reflector and clear glass, LED aimed at 15° above vertical.+ Light Source ........Cree CXB1310 LED with 36° beam spread integral lens, 2700K CCT, 90 CRI, 1000 lumens

#### **CANDLEPOWER DISTRIBUTION** (Candela)

	Horizontal Angle
Vertical	Horizoniai Angie
Angle	0
0	1455
5	1732
15	1708
25	1516
35	295
45	18
55	1
65	1
75	0
85	0
90	0



#### **LUMINAIRE LIGHT OUTPUT AND EFFICACY**

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	542*	1511*	60*	9
1000 Lumens 90 CRI	645	1799	62	10
1000 Lumens 80 CRI	671*	1871*	75*	9
1200 Lumens 80 CRI	800*	2231*	80*	10

<sup>\*</sup>estimated values

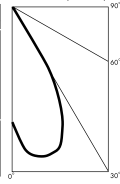
#### PHOTOMETRIC REPORT with 36° internal lens and prismatic lens (PRS) (tested per IESNA LM-79-2008)

Prorated from (UL) Verification Services Report No. 12269958.06. Original test report furnished upon request.

Luminaire ......recessed LED square accent light with semi-specular clear aluminum reflector and prismatic lens, LED aimed at 15° above vertical.+ Light Source .........Cree CXB1310 LED with 36° beam spread integral lens, 2700K CCT, 90 CRI, 1000 lumens

# **CANDLEPOWER DISTRIBUTION** (Candela)

CANDLEPOWER DIS					
Vertical	Horizontal Angle				
Angle	0				
0	1298				
5	1596				
15	1728				
25	1333				
35	370				
45	47				
55	2				
65	0				
75	0				
85	0				
90	0				



#### **LUMINAIRE LIGHT OUTPUT AND EFFICACY**

LED Light Engine	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	538*	1457*	60*	9
1000 Lumens 90 CRI	640	1735	61	10
1000 Lumens 80 CRI	666*	1804*	74*	9
1200 Lumens 80 CRI	794*	2151*	79*	10

<sup>\*</sup>estimated values