

# EPIC WAFER/4 DL

recessed IC LED downlight

SHALLOW - SHALLOW - SHALLOW - SHALLOW - SHALLOW - SHALLOW



#### **FEATURES**

- EPIC WAFER/4 DL is a 4" aperture, high efficacy, LED downlight designed for insulation contact (IC) and certified airtight under ASTM E283. Recess depth is only 4 <sup>1</sup>/8".
- Luminaire is powered by one of a number of Cree Chip on board LEDs. See below for wattages and efficacies.
- Luminaire employs an internal 'twist and lock' lens to produce an initial beamspread of either 32° or 60°. To allow beamspread to be changed in installed luminaires, internal lenses are available as accessories.
- Luminaire may be ordered standard (- DL) for maximum efficacy and spacing ratio - or - with a plastic diffuser (- DG), mounted atop reflector, to maximize beam uniformity and obscure appearance of LED.
- 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.
- External reflectors are available in three clear natural aluminum colors semi-specular (C), slightly diffuse (V) or fully diffuse (EC) as well as champagne gold, black Alzak® and specular white enamel. Other finishes are available on special order.
- EPIC WAFER/4 DL 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 **1** 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 reflector allows access to the LED module and junction box.

Standard recessed, see <u>WAFER/4 DL</u> Install-from-below, see <u>PRESTO WAFER/4 DL</u>

#### PRODUCT CODE

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

Basic Unit	
no diffuser	
with diffuser	W4IC-CLT-DG
Internal Lens Choose one.	
32° initial beamspread	
Light Source Output (Lumens)	
800 lumens / CRI 90+ 2700K & 3000K d	only L08H
1000 lumens 2700K & 3000K d	
1200 lumens 2700K & 3000K d	
1000 lumens / CRI 80+	
1200 lumens	
1500 lumens	L158
Driver	
dimmable to 1% by a 0-10V dimmer on 120 Or 22	77-volt service DMV
dimmable to 5% by either an incandescent or election voltage dimmer only; 120-volt service only	
dimmable to 1% by a 2-wire Lutron compatible dir	mmer DMI-LU
dimmable to 1% SoftOn/FadeToBlack by a Lutron	
eldoLED 0-10V (Logarithmic) driver dimmable to 0	•
a 0-10V dimmer	
eldoLED 0-10V (Linear) driver dimmable to 0.1% v a 0-10V dimmer	
eldoLED driver dimmable to 0.1% with DALI contro	
Moons' driver dimmable to 0.1% by DMX controlle	
Woons arrest aminimable to 0.1% by DIVIX controlle	ers DAO-WIN
Light Color	
2700 K	
3500 K	
4000 K	

External Reflector	<b>DL Model</b> (no diffuser) Overlap Trim Flush*		DG Model (with diffuser)		
Color & Trim			Overlap	Trim Flush*	
Semi-specular Clear	DL-COL	DL-CTF	DG-COL	DG-CTF	
Slightly diffuse Clear	DL-VOL	DL-VTF	DG-VOL	DG-VTF	
Fully diffuse Clear	DL-ECOL	DL-ECTF	DG-ECOL	DG-ECTF	
Champagne Gold	DL-GOL	DL-GTF	DG-GOL	DG-GTF	
Black	DL-BOL	DL-BTF	DG-BOL	DG-BTF	
White	DL-WOL	DL-WTF	DG-WOL	DG-WTF	

Standard reflector flange continues reflector finish. White painted flanges and custom painted flanges are available on special order. Add WF (white flange) or CCF (custom color flange). \*Trim Flush reflector trim requires the use of a plaster ring Accessory (see below).

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

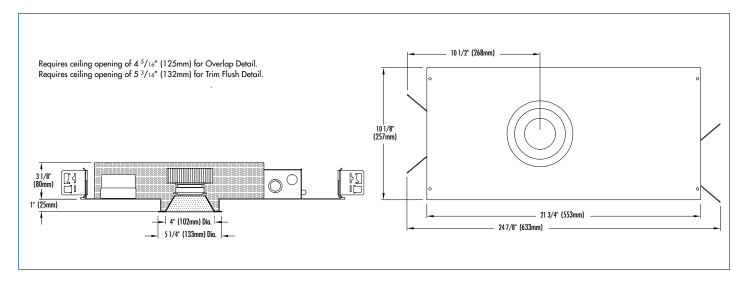
32° internal lens	CLT-LENS32-70
60° internal lens	CIT-LENS60-70

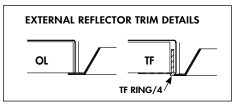
# ACCESSORIES Specify as a separate line item.

**Plaster ring** allows use of 4  $^{7}$ / $_{8}$ " OD Trim Flush (-TF) reflector in sheetrock ceiling; 5  $^{3}$ / $_{16}$ " dia hole required ......TF RING/4









- see below for photometric reports -



# EPIC WAFER/4 DL



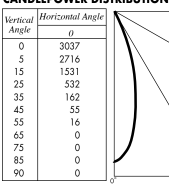
## PHOTOMETRIC REPORT with 32º lens (tested per IESNA LM-79-2008)

(II) Verification Services Report No. 11827425.10. Original test report furnished upon request.

Luminaire ...... recessed LED round downlight with semi-specular clear aluminum external reflector (NO DIFFUSER) Light Source ....... Cree CXB1310 LED with 32° beam spread integral lens, 2700K CCT, 90 CRI, 1200 lumens

Spacing Criteria ..... 0.5

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



# **LUMINANCE DATA**

Vertical Angle	Candela/m²
45	9591
55	3427
65	32
75	0
85	0

#### **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Fixture
0 - 40°	1018	94.2
0 - 60°	1081	100.0
0 - 90°	1082	100.0
90 -180°	0	0.0

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

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)
800 Lumens 90 CRI	703*	<i>7</i> 8*	9	454*
1000 Lumens 90 CRI	843*	84*	10	454*
1200 Lumens 90 CRI	1081	83	13	454*
1000 Lumens 80 CRI	876*	97*	9	551*
1200 Lumens 80 CRI	1038*	104*	10	551*
1500 Lumens 80 CRI	1297*	100*	13	551*

<sup>\*</sup>estimated values

## PHOTOMETRIC REPORT with 60° lens (tested per IESNA LM-79-2008)

(U) Verification Services Report No. 11827425.09. Original test report furnished upon request.

Luminaire ...... recessed LED round downlight with semi-specular clear aluminum external reflector (NO DIFFUSER) Light Source ....... Cree CXB1310 LED with 60° beam spread integral lens, 2700K CCT, 90 CRI, 1200 lumens Spacing Criteria .................. 1.0

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

Vertical	Horizontal Angle	
Angle	0	
0	1143	
5	1106	
15	1101	
25	893	1
35	317	<b>/</b>
45	79	
55	11	
65	0	
75	0	
85	0	
90	0	
	· ·	o°

#### **LUMINANCE DATA**

Vertical Angle	Candela/m²
45	13830
55	2267
65	13
75	0
85	0

# **ZONAL LUMEN SUMMARY**

	Zone	Lumens	% Fixture
Ì	0 - 40°	101 <i>7</i>	93.0
	0 - 60°	1093	100.0
	0 - 90°	1093	100.0
	90 -180°	0	0.0

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

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage	RX Light Output (90 min. run)
800 Lumens 90 CRI	710*	<i>7</i> 9*	9	459*
1000 Lumens 90 CRI	853*	85*	10	459*
1200 Lumens 90 CRI	1093	84	13	459*
1000 Lumens 80 CRI	885*	98*	9	557*
1200 Lumens 80 CRI	1049*	105*	10	557*
1500 Lumens 80 CRI	1312*	101*	13	557*

<sup>\*</sup>estimated values

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

Voltage	120	277
Input Watts (L08H/L10H/L12H/L10S/L12S/L15S)	9/10/13/9/10/13	9/10/13/9/10/13
Input Current (A) (L08H/L10H/L12H/L10S/L12S/L15S)	08/.08/.11/.08/.08/.11	03/.04/.05/.03/.04/.05
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
800 Lumens 90 CRI	0.65*
1000 Lumens 90 CRI	0.78*
1200 Lumens 90 CRI	1
1000 Lumens 80 CRI	0.81*
1200 Lumens 80 CRI	0.96*
1500 Lumens 80 CRI	1.20*

<sup>\*</sup>estimated values