Project

Date

Type

Racia Unit

Designer



WP3-CIT-DI

WAFER PRIM SQUARE/3 DL

recessed shallow trimless square LED downlight

Product Code

FULLY SUSTAINABLE - FULLY SUSTAINABLE



FEATURES

- WAFER PRIM SQUARE/3 DL is a trimless, square, high efficacy, LED downlight
 with an overall depth of 3 ½" (housing depth of 2 ½" plus a 1" throat).
- 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 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.
- External reflector is designed to accept a Solite-pattern prismatic lens (-PRS) or a
 diffuse lens (-DIF). 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 and American manufacturing guarantee long-lasting durability.
- Optional housing design for residential installation in wood joist ceilings (- RI).
- WAFER PRIM SQUARE/3 DL includes a pair of mounting bars (3/4" x 27" C channel). Specialty bars for wood and T-bar installations are also available.
- For more information, click here.

APPLICATIONS

Luminaire is St. listed as an inherently protected luminaire for Damp Location. Luminaire is RoHS compliant, is suitable for use in a fire rated ceiling. Removal of the external reflector allows access to the LED module 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, L15S, and ZGOMAG. On orders which require Energy Star labelling, add "-ESL" to the specified Product Code.

PRODUCT CODE

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

standard installation design

Internal Lens Choose one.		
32° initial beamspread 60° initial beamspread		
Light Source Output (Lumens)	4000K not qualifyla	10/

Light Source Output (Lumens)		
800 lumens / CRI 90+	4000K not available	L08H
1000 lumens	4000K not available	L10H
1200 lumens	4000K not available	L12H
1000 lumens / CRI 80+		L10S
1200 lumens		L12S
1500 lumens		L15S

Driver	
dimmable to 1% by a 0-10V dimmer on 120 Or 277-volt service	VMC
dimmable to 5% by either an incandescent or electronic low voltage dimmer only; 120-volt service only	DMP
dimmable to 1% by a 2-wire Lutron compatible dimmer	۸I-LU
dimmable to 1% SoftOn/FadeToBlack by a Lutron EcoSystem control ECO	O-LU
eldoLED 0-10V (Logarithmic) driver dimmable to 0.1% with a 0-10V dimmer DVC)ELG
eldoLED 0-10V (Linear) driver dimmable to 0.1% with	
a 0-10V dimmer DV0	ELN
eldoLED driver dimmable to 0.1% with DALI control systemDA	vO-EL
dimmable to 0.1% by a Zigbee wireless network (Daintree, Encelium or Wink); wireless range 50' through standard walls; available with L12H or L15S models only	ЛАG

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

External Reflector Color & Trim	PRS Prismatic Lens	DIF Diffuse Lens
Slightly diffuse clear	PRS-VTL	DIF-VTL
Diffuse clear	PRS-ECTL	DIF-ECTL
Black	PRS-BTL	DIF-BTL
White	PRS-WTL	DIF-WTL

OPTIONS Specify by adding to the basic unit.

Housing designed for residential installation (see next page) including a pair of mounting bars (extendable to 20") for use between wood joists. ... – RI

Millwork trim detail consists of an aperture collar (see below) and an external reflector (see above).

milled aluminum aperture collar. ... - MWH black aperture collar. ... - MBL custom color aperture collar ... - MCC

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

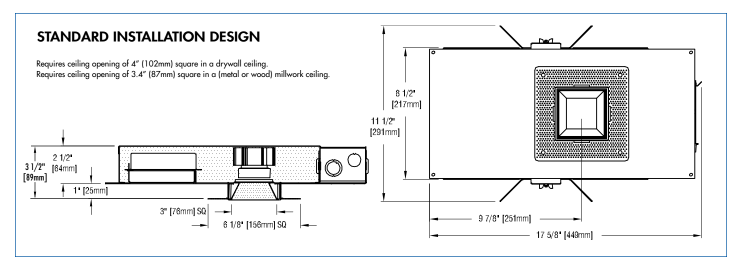
EXTRA INTERNAL LENSES Specify as separate line items.

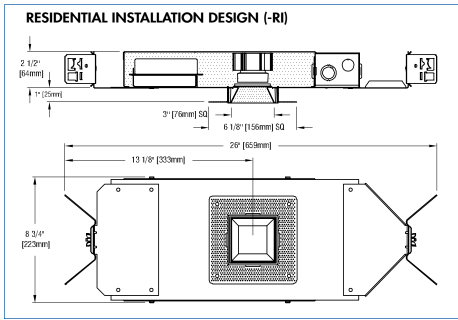
32° internal lens	CLT-LENS32-50
60° internal lens	



WAFER PRIM SQUARE/3 DL







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	04/.04/.06/.04/.04/.06
Output Current (mA)	220–350	220–350
Min. Power Factor	.99	.99
Operating Temperature Range (F)	-13 to 122	-13 to 122

LIGHT OUTPUT MULTIPLIER

LED Light Engine	Light Output Multiplier
800 Lumens 90 CRI	0.84*
1000 Lumens 90 CRI	1
1200 Lumens 90 CRI	1.23*
1000 Lumens 80 CRI	1.04*
1200 Lumens 80 CRI	1.24*
1500 Lumens 80 CRI	1.53*

^{*}estimated values

REFLECTOR COLOR MULTIPLIERS

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

- photometrics continued below -



WAFER PRIM SQUARE/3 DL

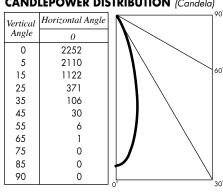


PHOTOMETRIC REPORT with 32° internal lens and prismatic external lens (PRS) (tested per IESNA LM-79-2008)

Prorated from 📵 Verification Services Report No. 12269958.09A. Original test report furnished upon request.

Luminaire recessed LED square downlight with semi-specular clear aluminum reflector and prismatic lens Spacing Criteria 0.5

CANDLEPOWER DISTRIBUTION (Candela)



LUMINANCE DATA

Vertical Angle	Candela/m²
45	7368
55	1865
65	472
75	88
85	61

ZONAL LUMEN SUMMARY

Zone	Lumens	% Fixture
0 - 40°	746	95.2
0 - 60°	782	99.8
0 - 90°	783	100.0
90 -180°	0	0.0

LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	659*	73*	9
1000 Lumens 90 CRI	784	<i>7</i> 5	10
1200 Lumens 90 CRI	964*	<i>7</i> 4*	13
1000 Lumens 80 CRI	815*	91*	9
1200 Lumens 80 CRI	972*	97*	10
1500 Lumens 80 CRI	1200*	92*	13

^{*}estimated values

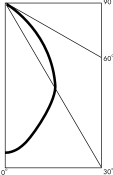
PHOTOMETRIC REPORT with 32° internal lens and external diffuser (DIF) (tested per IESNA LM-79-2008)

Prorated from (U) Verification Services Report No. 12269958.10A. Original test report furnished upon request.

Luminaire recessed LED square downlight with semi-specular clear aluminum reflector and diffuse Spacing Criteria 0.99

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle	
Angle	0	
0	588	
5	572	
15	496	
25	421	
35	310	
45	126	
55	12	
65	2	
75	0	
85	0	-
90	0	\ \ \ \ \



LUMINANCE DATA

Vertical Angle	Candela/m²
45	30,620
55	3602
65	888
75	249
85	170

ZONAL LUMEN SUMMARY

	Zone	Lumens	% Fixture
I	0 - 40°	553	79.5
	0 - 60°	693	99.5
	0 - 90°	696	100.0
	90 -180°	0	0.0

LUMINAIRE LIGHT OUTPUT AND EFFICACY

COMINAIRE EIGHT GOTFOT AND ETTEACT			
LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	585*	65*	9
1000 Lumens 90 CRI	696	66	10
1200 Lumens 90 CRI	856*	66*	13
1000 Lumens 80 CRI	724*	80*	9
1200 Lumens 80 CRI	863*	86*	10
1500 Lumens 80 CRI	1065*	82*	13

^{*}estimated values

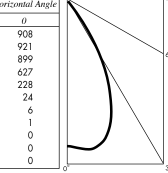
PHOTOMETRIC REPORT with 60° internal lens and prismatic external lens (PRS) (tested per IESNA LM-79-2008)

Prorated from (1) Verification Services Report No. 12269958.07A. Original test report furnished upon request.

Spacing Criteria 0.95

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle
Angle	0
0	908
5	921
15	899
25	627
35	228
45	24
55	6
65	1
<i>7</i> 5	0
85	0
90	0



LUMINANCE DATA

Vertical Angle	Candela/m²
45	5897
55	1653
65	447
75	106
85	58

ZONAL LUMEN SUMMARY

Zone	Lumens	% Fixture
0 - 40°	772	94.3
0 - 60°	81 <i>7</i>	99.8
0 - 90°	818	100.0
90 -180°	0	0.0

LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
800 Lumens 90 CRI	687*	<i>7</i> 6*	9
1000 Lumens 90 CRI	818	78	10
1200 Lumens 90 CRI	1006*	77*	13
1000 Lumens 80 CRI	851*	95*	9
1200 Lumens 80 CRI	1014*	101*	10
1500 Lumens 80 CRI	1252*	96*	13

^{*}estimated values