

FULLY SUSTAINABLE - FULLY SUSTAINABLE





#### **FEATURES**

- WAFER/4 WL is a 4" aperture LED wallwasher with a recess depth of only 4".
- The optical assembly consists of an internal reflector and a 40° x 70° glass spread lens and is capable of 365° rotation.
- Luminaire is powered by one of a number of Cree Chip on board LED's. See below for wattages and efficacies.
- 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.
- WAFER/4 WL includes a pair of mounting bars (3/4" x 27" C channel).
  Specialty bars for wood and T-bar installations are also available.
- Optional housing design for residential installation in wood joist ceilings (- RI).
- For more information, click here.

## **APPLICATIONS**

Luminaire is 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.

For instal-from-below, see PRESTO WAFER/4 WL

For IC-rated, see EPIC WAFER/4 WL

For Chicago Plenum, see CHP WAFER/4 WL

#### PRODUCT CODE

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

Basic Unitstandard installation design	W4-CLT-WL
Light Source Output (Lumens)	
800 lumens / CRI 90+ 2700K & 3000K only	L08H
1000 lumens	L10H
1200 lumens	ZG0MAG L12H
1500 lumens	ZG0MAG L15H
1000 lumens / CRI 80+	L10S
1200 lumens	L12S
1500 lumens	ZG0MAG L15S
1800 lumens	ZG0MAG L18S

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 DMP
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
Moons' driver dimmable to 0.1% by DMX controllers DX0-MN
dimmable to 0.1% by a Zigbee wireless network (Daintree, Encelium or Wink); wireless range 50' through standard walls; available
with four models only (see box above)

Г	Light Color	_
	2700 K 27K	
	3000 K 30K	
	3500 K 35K	
	4000 K 40K	

External Reflector Color and Trim	Overlap	Trim Flush*	
Semi-specular Clear	COL	CTF	
Slightly diffuse Clear	VOL	VTF	
Fully diffuse Clear			
Champagne Gold			
Black			
White	WOL	WTF	
Standard reflector flange continues reflector finish. White painted flanges and custom painted			

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).

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

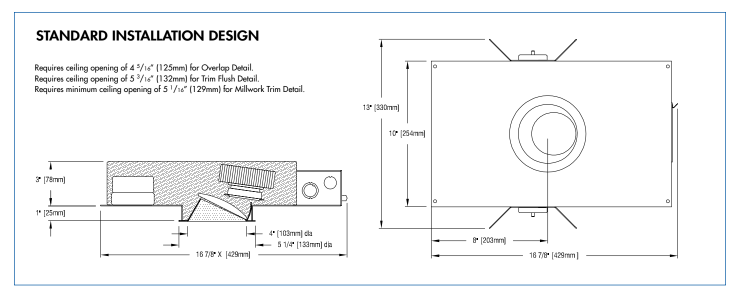
**Remote emergency battery pack** including two components – battery pack and plate with test switch and light – to be mounted adjacent to luminaire; for use in accessible ceilings; not available with residential housing (-RI)......—RX

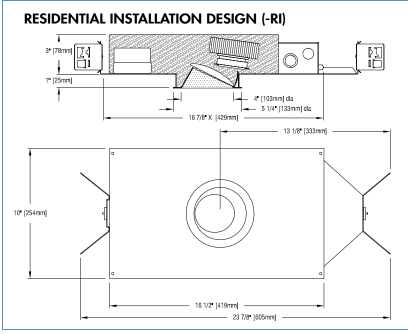
## ACCESSORIES Specify as a separate line item.

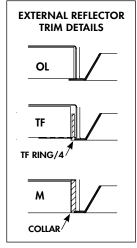
**Plaster ring** allows use of  $4^{7}/8$ " OD Trim Flush (-TF) reflector in sheetrock ceiling;  $5^{3}/16$ " dia hole required...... TF RING/4











- see below for photometric reports -





## PHOTOMETRIC REPORT (tested per IESNA LM-79-2008)

(U) Verification Services Report No. 11827425.11. Original test report furnished upon request.

Luminaire ...... recessed LED lensed wallwasher with internal lens and semi-specular clear aluminum external reflector Light Source ...... Cree CXB1310 LED with 60° beam spread integral lens, 2700K CCT, 90 CRI, 1200 lumens Lamp Life ...... rated 50,000 hours based on L70/B50 criteria. LM80 report LED manufacturer furnished upon request

#### WALLWASH INFORMATION 200 LUMENS LED

Distance	3' From Wall; 3'O.C. 3' 6" From Wall; 3' 6"		all; 3' 6" O.C.	
From Ceiling (Feet)	Below Fixture	Between Fixtures	Below Fixture	Between Fixtures
1	23	14	15	9
2	30	23	22	16
3	28	23	22	1 <i>7</i>
4	21	19	18	16
5	15	14	14	13
6	10	10	10	10
7	7	7	7	7
8	5	5	5	5
9	4	4	4	4
10	3	3	3	3

All vertical footcandles are initial values with no contribution from ceiling or floor reflectances. Computation performed with a total of ten wallwashers.

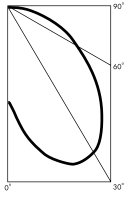
#### **WALLWASH INFORMATION**1800 LUMENS LED

Distance	3' From Wall; 3'O.C. 3'6" From We		all; 3'6"O.C.	
From Ceiling (Feet)	Below Fixture	Between Fixtures	Below Fixture	Between Fixtures
1	32	22	22	13
2	44	34	31	23
3	40	35	31	25
4	30	28	26	23
5	21	21	20	19
6	15	15	15	14
7	11	11	11	11
8	8	8	8	8
9	6	6	6	6
10	4	4	5	5

All vertical footcandles are initial values with no contribution from ceiling or floor reflectances. Computation performed with a total of ten wallwashers.

# CANDLEPOWER DISTRIBUTION

(Candela)



#### **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	342*	38*	9	221*
1000 Lumens 90 CRI	410*	41*	10	221*
1200 Lumens 90 CRI	526	41	13	221*
1500 Lumens 90 CRI	615*	36*	17	221*
1000 Lumens 80 CRI	426*	47*	9	268*
1200 Lumens 80 CRI	505*	50*	10	268*
1500 Lumens 80 CRI	631*	49*	13	268*
1800 Lumens 80 CRI	757*	45*	17	268*

<sup>\*</sup>estimated values

### LIGHT OUTPUT MULTIPLIER

LIGITI GOTT OT MOLITICER		
LED Light Engine	Light Output Multiplier	
800 Lumens 90 CRI	0.65*	
1000 Lumens 90 CRI	0.78*	
1200 Lumens 90 CRI	1	
1500 Lumens 90 CRI	1.17*	
1000 Lumens 80 CRI	0.81*	
1200 Lumens 80 CRI	0.96*	
1500 Lumens 80 CRI	1.20*	
1800 Lumens 80 CRI	1.44*	

<sup>\*</sup>estimated values

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

Voltage	120	277		
Input Watts (LO8H/L10H/L12H/L15H/L10S/L12S/L15S/L18S)	9/10/13/17/9/10/13/17	9/10/13/17/9/10/13/17		
Input Current (A) (L08H/L10H/L12H/L15H/L10S/L12S/L15S/L18S	08/.08/.11/.14/.08/.08/.11/.14	03/.04/.05/.06/.03/.04/.05/.06		
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