

Project:		
Fixture Type:		
Location:		
Contact:		

P8022 Series

LED New Construction and Remodel • Wet Location



Specifications:

Description:

The P8022 delivers a solution for flush mount and recessed applications, for both residential and commercial markets. In addition, the P8022 is wet located and is a cost effective solution for fire rated application. The P8022 features a 120V alternating current source and eliminates the need for a traditional LED driver. This modular approach results in an encapsulated luminaire that unites performance, cost and saftey benefits.

Construction:

- · Diffused polycarbonate lens controls direct glare from the LEDs
- · Simple snap in installation for J-Box and Twist and Push for recessed housings
- Die-cast aluminum construction with a powder coat paint finish
- Can be installed in a 4" J-Box and 6", 5" and 4" recessed housing. (All hardware included)
- Lumen output and distribution comparable to a 100W incandescent lamp
- Suitable for use in IC or NON-IC Applications with 25°C (77°F) continuous room side ambient temperature.
- Provided with quick link for use with E26 Edison Base adapter
- This product is not available for sale into the State of California.

Performance:

Number of Modules	1
Input Power	17W
Input Voltage	120V
Input Frequency	60Hz
Lumens/LPW	1050/63 (LM-79) per module
CCT	3000K
CRI	90+
Life	42,000 (L70/TM-21)
EMI/RFI	FCC Title 47, Part 15, Class B
Min. Start Temp	-30° C
Max. Operating Temp	30° C
Warranty	5 yrs.
Labels	cCSAus classified for wet locations ENERGY STAR® qualified

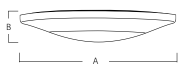
P8022-28/30K9-AC1-L10

Images:



Dimensions:

A B 7.25" 1.21"



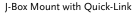
Included Mounting Options:

Recessed Mount with Quick-Link











J-Box Adapter



Catalog number:

Base	Finish	Color Temp	CRI	Voltage	Lumen Package
P8022	20 - Bronze 28 - White 31 - Black 82 - Metallic Gray	30K - 3000K	9 - 90 CRI	AC1 - 120V	L10 - 1050 Lumens



P8022 Series LED New Construction and Remodel · Wet Location



Photometrics:

P8022-28/30K9-AC1-L10

P8022-28/30K9-AC1-L10 **ELECTRICAL DATA**

Input Voltage 120V Input Frequency 60 Hz Constant Current Output 700mA ≥0.90 Power Factor <20% THD **EMI** Filtering FCC 47CFR Part 15, Class B

Operating

-30°C to 30°C Temperature

Dimming Yes*

Over-voltage, over-current, short-circuit protected *See Dimming Notes for more information

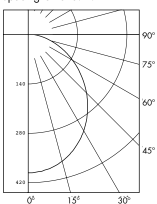
PERFORMANCE DATACHART

Single Unit, Initial Footcandles, 30" Work Plane					Plane	Ceiling to Floor	Multiple Units, Initial Footcandles, 30" Work Plane				
Nadir		10°	20°			30°	Height (ft)	Spacing is Maximur	n Over Wo	rk Plane, S	SMH= 1.2
FC	FC	Dia (ft)	FC	Dia (ft)	FC	Dia (ft)		Fixture Spacing (ft)	RCR 2	RCR 5	RCR 7
32	30	1	24	3	17	4	6	4.0	53	37	30
13	12	2	10	4	7	6	8	7.0	21	15	12
6	6	3	5	6	3	9	10.5	10.0	10	7	6
4	4	3	3	7	2	11	12	11.0	7	5	4

P8022-28/30K9-AC1-L10

LED Light Engine: 3000K, 90 CRI System Wattage: 16.4 Fixture delivered lumens: 1032

Fixture Efficacy: 63.0 Spacing Criteria: 1.2



CANDELA DISTRIBUTION

DEG	CANDEL
0	392
5	390
15	372
25	337
35	290
45	234
45	1 <i>75</i>
55	11 <i>7</i>
65	66
75	28
90	16

Test No. 14.00618 2768255-4

Tested at 25° Ambient in accordance to IESNA LM-79-2008

ZONAL LUMEN SUMMARY								
ZONE	LUMENS	%LUMINAIRE						
0-30	297	28.8						
0-40	478	46.3						
0-60	814	78.9						
0-90	1032	100.0						

COEFFICIENTS OF UTILIZATION

Zor	nai Cavity Methoa									
	% Effective Ceiling Cavity Reflectance									
ιįλ		8	0%	ı	70	%	50	%	30)%
₽.ĕ	20% Effective Floor Cavity Reflectance									
Room Cavity Ratio	% Wall Reflectance									
Ro	70	50	30	10	70	10	50	30	50	30
1	108	104	99	95	106	94	97	94	93	90
3	90	80	71	65	88	64	75	69	72	67
5	76	63	54	48	74	47	60	53	58	52
7	65	52	43	37	64	37	50	42	48	41
9	57	44	35	30	56	30	42	35	41	34
0000	00027.20 /20V0 AC1110 T - N 14.00/10.07/0055									

P8027-28/30K9-AC1-L10

Test No. 14.00618 2768255-4



P8022 Series

LED New Construction and Remodel • Wet Location



Dimming Notes:

P8022-28/30K9-AC1-L10

P8022 is designed to be compatible with many Electronic Low Voltage (ELV-Reverse Phase) controls. LED rated dimmer controls may offer favorable dimming performance. The following is a partial list of known compatible dimmer controls:

Electronic Low Voltage ELV Reverse Phase Controls

Leviton	Renoir II	AWRMG-EAW
Lutron	Diva Series	(Part Number DVELV-300)
Lutron	Maestro Series	(Part Number MAELV-600)
Lutron	Nova T Series	(Part Number NTELV-300)
Lutron	Spacer Series	(Part Number SPSELV-600)
Lutron	Vierti Series	(Part Number VTELV-600)

LED Rated Controls

Pass & Seyn	nour	(Part Number DCL453PTCCCV6)

Incandescent Digital type dimmers are not recommended.

Dimming capabilities will vary depending on the dimmer control, load, and circuit installation. Always refer to dimmer manufacturer instructions or a controls specialist for specific requirements.

Dimmer control brand names where identified above are trade names or registered trademarks of each respective company.