

Project:	
Fixture Type:	
_ocation:	
Contact:	

## P8071 Series

LED New Construction and Remodel • Wet Location

PROGRESS LED	energy
	EMERGY ST

### **Specifications**:

#### **Description:**

The P8071 is ideal for use in both new construction as well as remodel/retrofit. Light output is comparable to that of a typical 75W incandescent downlight, providing up to 75% energy savings. The P8071 is equipped with both Edison base adaptor and quick link connector allowing easy installation in many standard incandescent recessed housings.

#### **Construction:**

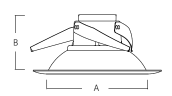
- · Diffused polycarbonate lens controls direct glare from the LEDs
- · Easy "Push and Twist" installation with (3) friction spring clips
- $\cdot$  Can be installed in most competitors 6" recessed housings
- Dimmable to 10% with many electronic low voltage dimmers
- · Lumen output and distribution comparable to a 75W 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

### P8071-28/30K-AC1-L08

#### Images:

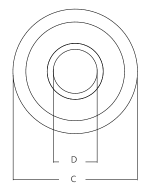


#### **Dimensions:**

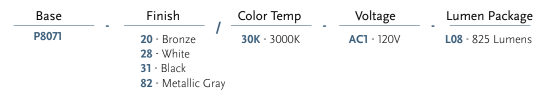


# Performance: C Input Power 13W

put i ovici	.5
Input Voltage	120V
Input Frequency	60Hz
Lumens	825 (LM-79)
ССТ	3000K
CRI	80+
LPW	63
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



#### Catalog number:





## P8071 Series

**Photometrics:** 

LED New Construction and Remodel • Wet Location



### P8071-28/30K-AC1-L08

**ELECTRICAL DATA** P8071-28/30K-AC1-L08

Input Voltage 120V Input Frequency 50-60 Hz Input Current 0.11A Input Power 13.1W >0.90 Power Factor <20% THD FCC 47CFR EMI Filtering

Part 15, Class B

Operating Temperature  $-30^{\circ}\text{C}$  to  $60^{\circ}\text{C}$ 

Dimming Yes\*

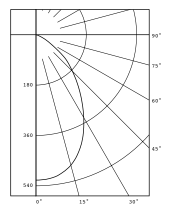
Over-voltage, over-current, short-circuit protected \*See Dimming Notes for more information

#### PERFORMANCE DATACHART

Single Unit, Initial Footcandles, 30" Work Plane					Work	Plane	Ceiling Multiple Units, Initial Footcandles, 30"			s, 30" W	ork Plane
Nadir	Nadir 10°			20° 30°		to Floor	Spacing is Maximum	Over Worl	k Plane,	SMH = 1	
FC	FC	Dia (ft)	FC	Dia (ft)	FC	Dia (ft)	Height (ft)	Fixture Spacing (ft)	RCR 2	RCR 5	RCR 7
42	39	1	30	3	18	4	6	4.0	55	41	34
1 <i>7</i>	16	2	12	4	7	6	8	6.0	22	17	14
8	8	3	6	6	3	9	10.5	9.0	10	8	7
6	5	3	4	7	2	11	12	10.0	7	6	5

#### P8071-28/30K-AC1-L08

LED Light Engine: 3000K 83 CRI System Wattage: 13 Fixture delivered lumens: 825 Fixture Efficacy: 63.5 Spacing Criteria: 1.0



CANDELA DISTRIBUTION DEG CANDELA							
520							
517							
483							
398							
285							
185							
92							
30							
6							
3							
0							

Test No. CSA 2660998.7431

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

Tested in P87-AT housing

ZONAL LUMEN SUMMARY								
ZONE	LUMENS	%LUMINAIRE						
0-30	369	44.7%						
0-40	550	66.7%						
0-60	785	95.1%						
0-90	825	100.0%						

#### **COEFFICIENTS OF UTILIZATION**

nal Cavity Method									
% Effective Ceiling Cavity Reflectance									
	8	0%		<b>70</b> %		50%		30%	
80% 70% 50% 30% 20% Effective Floor Cavity Reflectance % Wall Reflectance 70 50 30 10 70 10 50 10 50 10							ctance	9	
							70	50	30
112	108	105	102	109	103	102	100	98	96
97	89	82	77	95	81	85	80	82	78
84	74	66	61	82	66	71	65	69	64
74	62	55	49	72	54	60	54	59	53
65	53	46	41	64	46	52	45	51	45
	70 112 97 84 74	70 50 112 108 97 89 84 74 74 62	% Effe 80% 20% effe 70 50 30 112 108 105 97 89 82 84 74 66 74 62 55	### ##################################	Selfective Ceiling	Selfective Ceiling Cavity   Floor	## Effective Ceiling Cavity Reflective Floor Cavity Floor Cav	Selfective Ceiling Cavity Reflectance	Selfective Ceiling Cavity Reflectance   80%   70%   50%   30   30   30   30   30   30   30

P8071-28/30K-AC1-L08

Test No. 2660998-7431



## P8071 Series

LED New Construction and Remodel · Wet Location



#### **Dimming Notes:**

P8071-28/30K-AC1-L08

P8071 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
Leviton	SureSlide	6615-8
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 & Seymour (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.

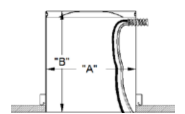
Dimmer control brand names where identified above are trade names or registered trademarks of each respective company.

#### Compatibilty of 6" Recessed Housings:

The P8o71's are cCSAus classified for us with Progress and most competitive recessed cans (with "A" and "B" dimensions) including:

#### Progress

Capri Lithonia Commercial Electric Lumapro Elco Luminaire Emerald Nora Halo Progress Intense Sea Gull Jimway WAC Juno Prescolite



"A"= 6 5/16 MIN. 7 1/8 MAX "B"= 5 1/2 MIN.



#### NOTES

- 1. Operation in ambient temperatures higher than those specified will shorten life.
- 2. Warranty is limited to repair and replacement of defective parts of the LED system and does not include labor or installation. 5 year warranty requires product registration. Contact Technical Support for details.