

LED **6" Open Trim**

New Construction and Remodel Wet Location

ĸ	ec	.es	556	≥ a

-28/30K-L10-STR2 -28/35K-L10-STR2

P8071 🗆 🗆

Type

Finish

Catalog	1411.5		3000K LED	Lumen	LED
No	White		Color Temp	Color Temp	
P8071	-28		30K	L10	STR2
P8071	-28		35K	L10	STR2
Lamp Wattage	Housing	IC	No		
P86-TG		12w	12v	V	
P87-AT		12w	12v	V	
P87-ATQC		12w	12v	V	
P87-LED		12w	12v	V	
P186-TG		12w	12v	V	
P187-TG		12w	12v	V	
P821-FB		12w	12v	V	
Competitive Hou	sings*	12w	12v	V	



The P8071- 1000 lumen is ideal for use in both new construction as well as remodel/retrofit applications. Light output is comparable to that of typical downlight lamps providing up to 75% energy savings. The P8071 is equipped with both an Edison base adapter and quick link allowing easy installation in many standard incandescent cans, and also affording compilance to California title 24 and IECC lighting power density (w/ft²) requirements when used with the P87-LED housing (purchased separately).



Trim Assembly

- Frosted polycarbonate lens controls direct glare from the LEDs
- Easy "Push and Twist" installation with (3) friction spring clips.
- In addition to the Progress P87-AT, P87-ATQC, P87-LED, P187-TG, the P8071 is also UL classified for use with 6" housings made by Capri, Commercial Electric, Halo, Intense, Juno, Lithonia, Nora and WAC. See ProgressLED trim compatibility guide for a complete list of classified housings.

Lamping

- 12-watt input power
- Lumen output: 1037 lumens. Absolute photometry conducted per LM-79 for solid state luminaires
- Lumen output and distribution comparable to a 75w PAR30 incandescent lamp
- CRI is 80+ rivaling CFL
- 60,000 hours life based on 70% lumen maintenance (TM-21)
- Lamp contains no mercury

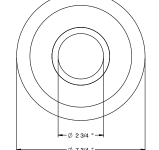
 Suitable for use in IC or NON-IC Applications with 25°C (77°F) continuous room side ambient temperature.

Electrical

- Class 2 driver, compiant to FCC 47CFR part 15 Class B, Class A noise rating, >0.90 Power Factor
- Trim comes with attached quick link for use with E26 Edison Base adapter whip (provided) or P87-LED housing (purchased separately)
- Flicker-free dimming to 15% with most standard incandescent dimmers (See Dimming Notes)
- 120VAC input, 50/60Hz

Labels

· cULus classified for wet locations







Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607

www.progresslighting.com Rev. 06/13



120V Input Voltage Input Frequency 43-63 Hz Input Current 0.10A Input Power 12W Constant Current Output 700mA >0.90 Power Factor THD <20% EMI Filtering FCC 47CFR Part 15, Class B -30°C to 60°C Operating Temperature Dimming Yes*

Over-voltage, over-current, short-circuit protected

*See Dimming Notes for more information

PERFORMANCE DATACHART

ZONAL LUMEN SUMMARY

LUMENS

433

654

937

684

%LUMINAIRE

44%

66%

95.2% 100%

ZONE

0-30

0-40

0-60

0-90

Single U	Single Unit, Initial Footcandles, 30" Work Plane					Plane	Ceiling	Multiple Units, Initial Footcandles, 30" Work Plane				
Nadir	10°		20°		30°		to Floor	Spacing is Maximum Over Work Plane, SMH = 1.1				
FC	FC	Dia (ft)	FC	Dia (ft)	FC	Dia (ft)	Height (ft)	Fixture Spacing (ft)	RCR 2	RCR 5	RCR 7	
52	48	1	37	3	24	4	6	4.0	69	51	43	
21	19	2	15	4	10	6	8	6.0	28	21	18	
10	9	3	7	6	5	9	10.5	9.0	13	10	8	
7	6	3	5	7	3	11	12	10.0	9	7	6	

P8071-28/30K-L10-STR2

LED Light Engine: 3000K 83 CRI System Wattage: 12

Fixture delivered lumens: 1038

Fixture Efficacy: 87.0 Spacing Criteria: 1.1

90	CANDELA DISTRIBUTION DEG CANDELA
75	_{5°} 0 634
	5 630
220	15 588
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	o° 25 504
	35 384
	45 257
440	55 129
45	^{5°} 65 41
	<i>75</i> 8
	85 3
660	90 0
0° 15° 30°	

Test No. CSA 2585298

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

Tested in P87-AT housing

COEFFICIENTS OF UTILIZATION

Zonal Cavity Method

	% Effective Ceiling Cavity Reflectance											
ξ		8	0%		70%		50%		30%			
Öġ		20% Effective Floor Cavity Reflectance										
Room Cavity Ratio	% Wall Reflectance											
Ro	70	50	30	10	70	10	50	10	50	10		
1	112	108	105	102	109	103	102	97	98	94		
3	97	89	82	77	95	81	84	75	82	74		
5 7	84	73	66	60	82	65	70	59	68	59		
7	73	62	54	49	72	54	60	48	58	48		
9	65	53	46	41	63	45	51	40	50	40		

P8071-28/30K-L10-STR2

Test No. CSA 2585298



DIMMING NOTES:

ProgressLED integral driver is compatible with existing 2-wire dimming circuits and is designed to operate with most standard dimmers including incandescent 120V line voltage (forward phase-leading edge) dimmers as well as 120V electronic low voltage (ELV) (reverse phase-trailing edge) dimmers. Dimming capabilities will vary depending upon the dimmer control used.

A 120V Electronic Low Voltage (ELV) dimmer can typically operate a single LED unit and are recommended for use with P8071 Series.

Recommended Electronic Low Voltage Dimmers:

Lutron Nova T Series (Part number NTELV-600) Lutron Faedra (Part Number FAELV-T00-XX) Leviton Acenti (Part Number ACE06-XXX) Leviton Vizia (Part Number VZE04)

Most incandescent line voltage dimmers have minimum load requirements of approximately 40W and may require multiple LED modules per control. (See dimmer control manufacturer's instructions for specific requirements.)

Recommended Incandescent Line Voltage Dimmers:

Leviton, Illumitech Series (Part Numbers IPI06-XXX)

Leviton, Trimatron Series (Part Numbers 6602-X, 6681-X, 6683-X, 6684-X, 700-X and 705-X)

Leviton, SureSlide Series (Part Numbers 6631)

Leviton, True Touch Series (Part Number 66061LM)

Lutron Skylark Series (Part Number S-600, S2-LH)

Cooper, Aspire Series (Part Numbers 9530XXX)

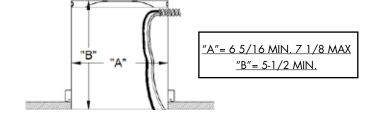
Digital dimmers are not compatible with ProgressLED modules.

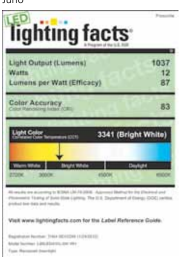
COMPATIBILITY OF 6" RECESSED HOUSINGS:

ProgressLED modules are UL/cUL classified for use with Progress Lighting and most competitive recessed cans (with "A" and "B" dimensions) including:

ProgressLithoniaCapriLumaproCommercial ElectricLuminaireElcoNoraEmeraldPrescoliteHaloSea GullIntenseWAC

Jimway Juno





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.