



LED

4" Adjustable Trim

Recessed

For Standard 4" Recessed Housing

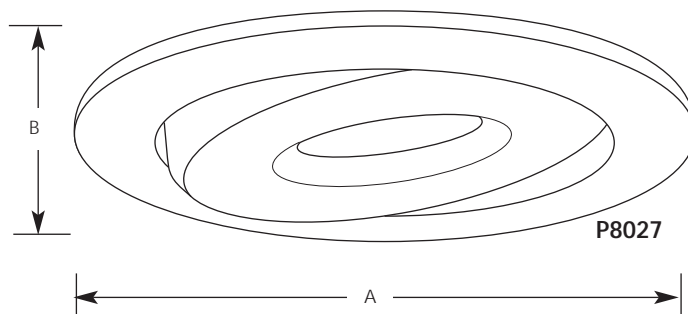
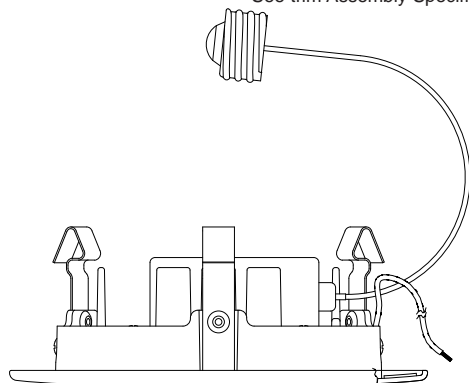
Everlume™

Type _____
 -30 -30/35K
 P8027

Catalog No.	Finish	LED Color Temp	Dimensions (Inches)	
	White		A	B
P8027	-30	2700K	5	1-7/8
P8027	-30/35K	3500K	5	1/7/8

Lamp Wattage Housing	IC	Non-IC
P831-AT	<5w	<5w
P830-TG	NA	<5w
P832-TG	NA	<5w
Competitive Housings*	<5w	<5w

*See trim Assembly Specifications



Specifications:

EVERLUME™
LED LIGHTING

Trim Assembly

- White powder coat painted finish
- Adjusts to 30 degree tilt
- Frosted acrylic lens provides a 30 degree beam spread
- Spring action forces trim to fit snugly against ceiling
- No light leaks around trim flange
- A screw-in medium base is prewired into the trim assembly for attachment to a standard medium based socket
- Die cast construction
- Also useable on standard 4" housing made by Capri, Commercial Electrc, Halo Intense, Juno, and Nora. See Everlume™ trim compatability guide for a complete list of classified housings

Lamping

- LED (Light Emitting Diode) Lamp included
- Consumes less than 5 watts
- Lumen output comparable to a 5w CFI or 25w incandescent lamp
- CRI is 76
- 30,000+ hrs life
- Lamp contains no mercury, meets Calif. Title 22
- Meets California Title 24 high-efficiency requirements

Electrical

- Medium base on trim attaches to housing socket
- Dimmable to 20% using most 3-wire low voltage switches.
- 120v Class II electronic driver

Labeling

- cULus classified for dry locations





Progress Lighting
 701 Millennium Blvd.
 Greenville, South Carolina
 29607

www.progresslighting.com

Rev. 2/09

Everlume™ Trim Compatibility Guide

Everlume™ Retro-Fit Trims are UL Classified for Use with the Following Recessed Housings:

					
		P8069-30 P8069-30/35K	P8070-30 P8070-30/35K	P8029-30 P8029-30/35K	P8027-30 P8027-30/35K
Manufacturer	Part Number				
Capri	CR1	X	X		
	CRR1	X	X		
	RR4			X	X
	TRR4			X	X
	DY4102			X	X
Commercial Electric	C71CA(H3)	X	X		
	HBR200B(H9)			X	X
	HBR200R(H10)			X	X
Elco	EL7RICA	X	X		
	EL7ICA	X	X		
	EL7ICAT	X			
	EL99ICA			X	X
	EL99R			X	X
Emerald	P1-ICTN	X	X		
	H7ICAT	X	X		
Halo	H7RICAT	X	X		
	99ICT			X	X
	H99T			X	X
	I6AIC	X	X		
Intense	I6RAIC	X	X		
	IRAIC			X	X
	C7ICR(H2)	X	X		
Jimway	IC22	X	X		
	IC1			X	X
	TC1R			X	X
Lithonia	LX7			X	X
LumaPro	5TP95	X	X		
Luminaire	LUICT-00	X	X		
	NHIC-17QAT	X	X		
Nora	NHRIC-17QNBAT	X	X		
	HSIC-401AT			X	X
	NSIC-402QAT			X	X
	NS-401Q			X	X
	NSR-404Q			X	X
	NSR-404QAT			X	X
	P187-TG	X	X		
Progress	P87-AT	X	X		
	P831-AT			X	X
	P832-TG			X	X
	P830-TG			X	X
	1128	X	X		
Sea Gull	R6VI-ICA	X	X		
	R6VI-R-ICA	X	X		

Everlume™ Compatible Dimmer Controls

- Everlume™ LED products are compatible with most 3-wire low voltage dimmer switches.
- The following low voltage dimmers are recommended for use with Everlume™ LED products:
 - Lutron Diva - DVE-LV300P
 - Lutron Maestro - MAELV-600
 - Smarthome - Insteon Switchlink v2 2476D



LED

4" Adjustable Trim

Recessed

For Quick Link 4" Recessed Housing

California Title 24 Compliant

Everlume™

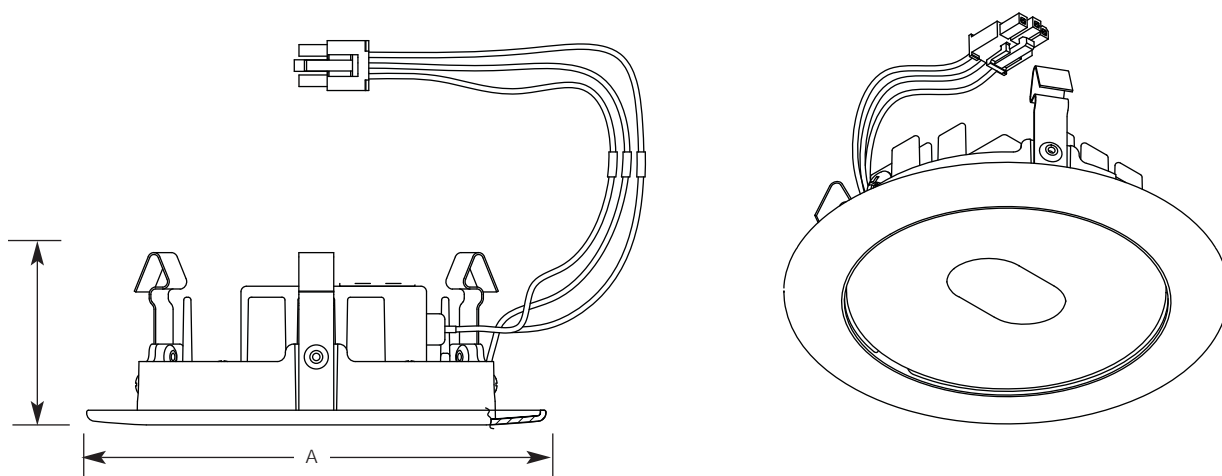
Type _____

-30QL/27K -30QL/35K

P8027

Catalog No.	Finish White	LED Color Temp	Dimensions (Inches)	
			A	B
P8027	-30QL/27K	2700K	5	1-7/8
P8027	-30QL/35K	3500K	5	1/7/8

Lamp Wattage Housing	IC	Non-IC
P830-ATQL	<5w	<5w



EVERLUME™
LED LIGHTING

Specifications:

Trim Assembly

- White powder coat painted finish
- Adjusts to 30 degree tilt
- Frosted acrylic lens provides a 30 degree beam spread
- No light leaks around trim flange
- Die cast construction

Lamping

- LED (Light Emitting Diode) Lamp included
- Consumes less than 5 watts
- Lumen output comparable to a 5w CFL or 25w Incandescent lamp
- CRI is 76
- 30,000+ hrs life
- Lamp contains no mercury, meets Calif. Title 22

Electrical

- 120v Class II electronic driver
- Quick Link connector for attachment to P830-ATQL housing to comply with California Title 24
- Dimmable to 20% using most 3-wire low voltage switches.

Labels

- cULus listed for dry locations

Progress Lighting
701 Millennium Blvd.
Greenville, South Carolina
29607

www.progresslighting.com

Rev. 1/09