

LED RECESSED ADJUSTABLE

PRODUCT DESCRIPTION

Recessed adjustable 20W LED luminaire with 1-3/4" adjustable regressed pinhole aperture produces up to 840 fixture lumens exceeding the performance of a 75W MR16 halogen lamp. Fixture has 50° visual cutoff and features precision geared hot-aiming. Sealed Air-Loc® housing ensures maximum energy savings and controls plenum sound transmission. IC rated housing for use in insulated or non-insulated areas.

PRODUCT SPECIFICATIONS

LED Light Engine Consistent fixture to fixture color consistency within 3-step MacAdam ellipse • 2700K, 3000K, 3500K, or 4000K color temperatures are available with 85 CRI typical • 3000K also available with 93 CRI typical and R9 > 80.

Modular Optics Available with 12° Spot, 24° Narrow Flood, or 35° Flood field interchangeable optics • 50° distribution is available when AF3-50DEG accessory lens is used with 12° Spot optic • Patent pending auto-adjusting optic holder maximizes luminaire efficiency by maintaining optimal LED optic position • Accommodates up to three (3) additional beam control lenses and/or filters.

Adjustability Acu-Aim™ precision geared hot-aiming achieves 370° rotation, 45° tilt • Optimized center beam optics translates light engine forward as it is aimed off nadir, ensuring maximum light and low brightness • Black aiming mechanism preserves dark aperture.

Reflector .040" aluminum angle-cut reflector in black Alzak finish shields housing interior.

Trims Style Die Cast trims utilize torsion spring retention for tight, secure fit to ceiling ● Flush Mount trim creates a truly trimless aperture ● For flush mount installations in drywall ceilings use the FMA4 flush mount adapter ● For flush mount installations in wood, stone, or tile ceilings the FMA4-SC*** must be used (specify ceiling thickness and adapter finish).

LED Driver Choice of four drivers to accommodate voltages from 120-277 volts AC • Dedicated 120V (-1) driver is dimmable with most incandescent, magnetic low voltage, and electronic low voltage dimmers • Universal Voltage (-U) driver is dimmable with most 0-10V protocol dimmers • Lutron Hi-Lume® A Series 3-wire (-L) driver is dimmable with 3-wire fluorescent controls and compatible with EcoSystem® • Lutron Hi-Lume® A Series 2-wire (-D) driver is dimmable with 2-wire forward phase dimmers containing a neutral wire • For a list of compatible dimmers, refer to <u>ACLXLED-DIM</u> • Power Factor > 0.9 • Field replaceable from below or above ceiling.

Life Rated for 50,000 hrs at 70% lumen maintenance.

Warranty 5 years from date of purchase on LED components
• Standard Juno Lighting Group product guarantee terms and conditions apply.

Codes/Labels UL and cUL listed for through branch wiring, damp locations • Meets energy code Air Leakage requirements per ASTM E283 • Union made.

Mounting Features Patented (US Patent 8,038,113) Pro-VI™ Bar Hanger System with locking set screws, permitting quick placement of housing within 24″ O.C. joists or suspended ceilings • Robust bar eliminates flexing regardless of fixture position • Integral T-bar notch with locking tabs secures housing to suspended ceiling grid • Captive bugle-headed ring shank nail for quick one-step installation • Bar Hanger foot aligns to bottom of construction joist and breaks away for use in suspended ceilings.

Junction Box Rated for 4 No. 12 AWG 90° C through branch circuit conductors and includes (6) ½″, (1) ¾″, and (4) Non-metallic sheathed cable knock-outs • Push-in electrical connectors for field connections.

Housing/Mounting Frame Black steel plaster frame and housing painted for visually dark interior ● V-Notch in plaster frame and Patented (US Patent 8,277,090) Tru-Line™ Platform featuring +/-½″ translation aids fixture alignment after installation, prior to drywall.

Ceiling Thickness 1/2" − 7/8" ceiling standard • For thicker ceilings, order CTA4N-125 (7/8"-1 1/4"), CTA4N-163 (1 1/4"-15/8") or CTA4N-200 (1 5/8"-2") • CTA4N not required for wood, stone, or tile flush mount applications.

1-3/4" REGRESSED PINHOLE APERTURE IC Rated, 1000 LUMEN

IC49L-4308N

Project:

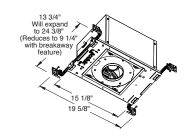
Fixture Type:

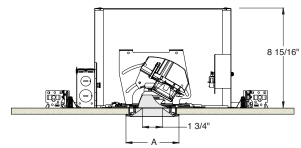
Location:

Contact/Phone:



DIMENSIONS





4 1/4" CEILING CUTOUT (REFER TO INSTRUCTION SHEET FOR FLUSH MOUNT CEILING CUTOUT)

	Α
Trim Ring	4 5/8"
Flush Mount	3 7/8"

ELECTRICAL DATA

Driver Option	Dedicated 120V (-1)	Universal Voltage (-U)	Lutron 3-wire (-L)	Lutron 2-wire (-D)		
Voltage	120	120 277	120 277	120		
Input Power	18.7	20.6 22.1	19.7 21.1	20.0		
Input Current	0.16	0.17 0.08	0.16 0.08	0.17		
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz		
Power Factor	0.98	0.99 0.90	0.99 0.94	0.98		



LED RECESSED ADJUSTABLE

1-3/4" REGRESSED PINHOLE APERTURE IC Rated, 1000 LUMEN

IC49L-4308N

Ordering Information Housing, trim and accessories each ordered separately

Example: IC49L-830-N-U							Ex	Example: 4308N-WH								
Housings		CRI/Color Temperature		Beam Optics		Drivers		Trim/Description								
	-		-		-											
IC49L	827	2700K, 85CRI	S	12° Spot	1	120V, Forward										
	830	3000K,	N	24° Narrow Flood		& Reverse Phase										
	835	85CRI 3500K,	F	35° Flood	U	U	U	Dimming 120-277V,	Tri	im Ring	Flush Mount ¹	Description				
		85CRI				0-10V Dimming		08N-WH 08N-BL	4308N-WH-FM 4308N-BL-FM	White Trim Black Trim						
	840	4000K, 85CRI			L	120-277V,				sh Mount Adapter, ordered separately						
	930	3000K, 93CRI				Lutron Hi-Lume 3-wire Dimming, Ecosystem Compatible			ns subject to change							
					D	120V, Lutron Hi-Lume 2-wire Dimming										

Flush Mount Adapters

Cat. # Description FMA4 Drywall Ceiling Adapter FMA4-SC087-WH Wood, Stone, Tile, 1/2"-7/8" Thick Ceiling, Adapter, White FMA4-SC087-BL Wood, Stone, Tile, 1/2"-7/8" Thick Ceiling, Adapter, Black FMA4-SC125-WH Wood, Stone, Tile, 7/8"-1 1/4" Thick Ceiling, Adapter, White Wood, Stone, Tile, 7/8"-1 1/4" Thick Ceiling, Adapter, Black FMA4-SC163-WH Wood, Stone, Tile, 1 1/4"-1 5/8" Thick Ceiling, Adapter, White FMA4-SC163-BL Wood, Stone, Tile, 1 1/4"-1 5/8" Thick Ceiling, Adapter, Black

Optical Accessories

Cat. #	Description	Cat. #	Description
TIR-1-SP	12° Spot Optic	T7403	Med. Green Dichroic Lens
TIR-1-NFL	24° Narrow Flood Optic	T7404	Med. Blue Dichroic Lens
TIR-1-FL	35° Flood Optic	T7405	Yellow Dichroic Lens
AF3-50DEG	50° Optic Film	T7406	Magenta Dichroic Lens
	(Use with 12° Optic)	T7411	Blue Green Dichroic Lens
T741	Med. Pink Color Filter	T7416	Daylight Blue Correction Lens
T742	Warm Red Color Filter	T7420	Diffuse Spread Lens
T743	Daylight Blue Color Filter	T7422	UV Filter Lens
T744	Med. Blue Color Filter	T7477	Prismatic Lens
T745	Med. Amber Color Filter	T7478	Linear Spread Lens
T746	Med. Green Color Filter	T7459BL	Hexcell Louver
T7401	Red Dichroic Lens		

Misc. Accessories

Cat. #	Description
CTA4N-125	1 1/4" Thick Ceiling Adapter
CTA4N-163	1 5/8" Thick Ceiling Adapter
CTA4N-200	2" Thick Ceiling Adapter
HB-1	(2) Real Nail 3 Bar Hangers
HB-26	(2) 26" C-Channel Bar Hangers
HB-50	(2) 50" C-Channel Bar Hangers
LB-27	(2) 27" Linear Bar Hangers
EMI-20	20W Emergency Lighting Inverter
To order, spec	cify catalog number.



LED RECESSED ADJUSTABLE

1-3/4" REGRESSED PINHOLE APERTURE

IC Rated, 1000 LUMEN

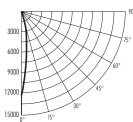
IC49L-4308N

PHOTOMETRIC REPORT

Test Report #: PT05121601 **Catalog No:** IC49L-830-S-1 (Aim at 0°) with 4308N-WH Trim

Luminaire Spacing Criterion: 0.23 **Watts: 20.0**

Lumens: 819 Luminaire LPW: 40.9



CANDLEPOWER DISTRIBUTION

(Candelas)

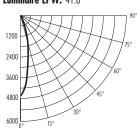
0°
12127
7239
512
32
0
0
0
0
0
0
0

PHOTOMETRIC REPORT

Test Report #: PT05121608 **Catalog No:** IC49L-830-N-1 (Aim at 0°) with 4308N-WH Trim

Luminaire Spacing Criterion: 0.39

Watts: 20.0 Lumens: 836 Luminaire LPW: 41.8



CANDLEPOWER DISTRIBUTION

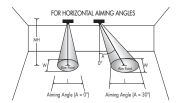
(Candelas) Degrees Vertical 4680

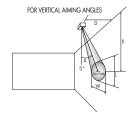
5	4199
15	1375
25	87
35	11
45	0
55	0
65	0
75	0
85	0
90	0

Fixtures tested to IES recommended standard for solid state lighting per LM-79-08. Photometric performance on a single unit represents a baseline of performance for the fixture. Results may vary in the field.

CBCP · Centerbeam candlepower FC · Footcandles at beam center (aim point)

In vertical aiming applications, aim point (X) is determined by dividing distance from the wall (D) by the tangent of the desired aim angle (A) (0.5774 for 30°, 1.0 for 45°).





- Horizontal Aiming Angles -





	Beam	Beam Rated			0	0		30°				30°					40°			
LED	Туре	Spread	Life	CBCP	МН	FC	L	W	FC	L	W	D	FC	Χ	L	W	FC	χ	L	W
3000K, 85 C	ri SP	12°	50,000	12950	6 8 10 12 14	360 202 130 90 66	1.3 1.7 2.1 2.5 2.9	1.3 1.7 2.1 2.5 2.9	234 131 84 58 43	1.7 2.3 2.8 3.4 3.9	1.5 1.9 2.4 2.9 3.4	3 4 5 6 7	180 101 65 45 33	5.2 6.9 8.7 10.4 12.1	2.6 3.5 4.3 5.2 6.1	1.3 1.7 2.1 2.5 2.9	382 215 138 96 70	3.6 4.8 6.0 7.2 8.3	1.6 2.1 2.6 3.1 3.6	1.0 1.3 1.6 2.0 2.3
	NFL	24°	50,000	5864	4 6 8 10 12	367 163 92 59 41	1.7 2.6 3.4 4.3 5.1	1.7 2.6 3.4 4.3 5.1	238 106 60 38 26	2.3 3.5 4.6 5.8 6.9	2.0 2.9 3.9 4.9 5.9	2 3 4 5 6	183 81 46 29 20	3.5 5.2 6.9 8.7 10.4	3.9 5.9 7.9 9.8 11.8	1.7 2.6 3.4 4.3 5.1	389 173 97 62 43	2.4 3.6 4.8 6.0 7.2	2.2 3.3 4.4 5.5 6.6	1.3 2.0 2.6 3.3 4.0
	FL	35°	50,000	2212	4 6 8 10 12	138 61 35 22 15	2.5 3.8 5.0 6.3 7.6	2.5 3.8 5.0 6.3 7.6	90 40 22 14 10	3.5 5.2 7.0 8.7 10.4	2.9 4.4 5.8 7.3 8.7	2 3 4 5 6	69 31 17 11 8	3.5 5.2 6.9 8.7 10.4	7.2 10.8 14.4 18.0 21.6	2.5 3.8 5.0 5.0 7.6	147 65 37 23 16	2.4 3.6 4.8 6.0 7.2	3.6 5.3 7.1 8.9 10.7	2.0 2.9 3.9 4.9 5.9

Multipliers: 827 - 0.92 930 - 0.92

835 - 1.01 840 - 1.02

