Proiect:	

Project:		
Fixture Type:		
ocation:		

4" IC 1400 LUMEN LED DOWNLIGHT **NEW CONSTRUCTIO**

IC1LED (G4 14LM) RECESSED HOUSING







HYPERBOLIC TRIMS

PRODUCT DESCRIPTION

Contact/Phone:

Dedicated LED, Air-Loc® sealed new construction housing with integral light engine • Double wall, shallow housing construction allows for fit in 2 x 6 construction • Can be completely covered with insulation • Fully sealed housing stops infiltration and exfiltration of air, reducing heating and air cooling costs without the use of additional gaskets • LED housing is designed to provide 50,000 hours of life and is compatible with many standard Juno trims • 5 year limited warranty on LED components

ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

- No harmful ultraviolet or infrared wavelengths
- No lead or mercury, RoHS compliant
 Exceeds performance of a 100W incandescent

PRODUCT SPECIFICATIONS

LED Light Engine LED array attached to high purity aluminum, thermally conductive inner housing provides superior heat transfer to ensure long life of the LED • Replaceable light engine mounts directly to inner housing assembly and incorporates the latest generation, high lumen output LED array • LEDs are binned within a 3-step MacAdam Ellipse exceeding ENERGY STAR® requirements for superior fixture to fixture color uniformity • 2700K, 3000K, 3500K, or 4000K color temperatures available • 90 CRI minimum.

Hyperbolic Optical System Patented (U.S. Patent No. 10,670,227 B2) hyperbolic reflector optimized for small, directional LED source provides unique aperture appearance with reduced brightness ■ NMC™ nano mixing chamber (provided with trim) with high reflectance white finish coupled with a high transmission diffusing lens conceals the LED and Aesthetic Trim Selections Hyperbolic trim to create a low glare, efficient system Aesthetic Trim Selections Hyperbolic reflector available in clear Alzak®, haze, wheat haze, black Alzak® and white • Shadow free, knife edge design blends seamlessly into ceiling • Installs with push-in springs.

LED Driver Choice of dedicated 120 volt (120) driver or universal voltage (MVOLT) drivers that accommodate input voltages from 120-277 volts AC at 50/60Hz • Power factor > 0.9 at 120V input • 120 volt only driver is dimmable with the use of most incandescent, magnetic low voltage and electronic low voltage wall box dimmers • Universal voltage drivers are dimmable with the use of most 0-10V wall box dimmers • For a list of compatible dimmers, see JUNOICLED-DIM • Mounted inside housing for easy access from below ceiling.

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

Labels ENERGY STAR® Certified when used with select trims • Certified to • Union made • UL and cUL • CP option is compatible with spray foam insulation with an R-value of 3.2 per inch or less.

Testing All reports are based on published industry procedures; field performance may differ from laboratory performance. Specifications subject to change without notice.

HOUSING FEATURES

Housing Designed for use in IC (insulated ceiling) or non-IC construction • Aluminum housing sealed for Air-Loc® compliance • Housing is vertically adjustable to accommodate up to a 1½" ceiling thickness.

Junction Box Pre-wired junction box provided with (6) ½" and (1) ¾" knockouts, (4) knockouts for 12/2 or 14/2 NM cable and ground wire

• UL listed and cUL listed for through-branch wiring, maximum 4 #12 branch circuit conductors • Junction box provided with removable access plates • Knockouts equipped with pryout slots • Quick connect electrical connectors supplied as standard for fast, secure installation.

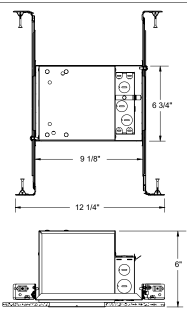
Mounting Frame 22-gauge die-formed galvanized steel mounting frame • Rough-in section (junction box, mounting trame, housing and bar hangers) fully assembled for ease of installation.

Real Nail 3 Bar Hangers Patented (US Patent D552,969) Real Nail® 3 bar hangers: telescoping system permits quick placement of housing anywhere within 24" O.C. joists or suspended ceilings • Includes removable nail for repositioning of fixture in wood joist construction • Integral T-bar notch and clip for suspended ceilings.

*Nominal input wattage @ 120-volt operation with dedicated 120-volt driver under stable operating conditions.



DIMENSIONS



4 1/2" CEILING CUTOUT

4" IC 1400 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

IC1LED (G4 14LM) RECESSED HOUSING

HYPERBOLIC TRIMS

ELECTRICAL DATA

Dedicated 120V Only Driver Option (120

-,		
	120V	
Input Power	17.3W (+/-5%)	
Input Current	0.15A	
Frequency	50/60Hz	
EMI/RFI	FCC Title 47 CFR, Part 15,	
,	Class B (residential)	
Minimum starting temp	-25°C	

ELECTRICAL DATA

Universal Voltage

	MVOLT EZ	IO and EZ1	MVOLT ZT10 and ZT1			
	120V	277V	120V	277V		
Input Power	16W (+/-5%)	16.6W (+/-5%)	16W (+/-5%)	16.6W (+/-5%)		
Input Current	0.14A	0.06A	0.14A	0.06A		
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz		
EMI/RFI	FCC Title 47 CFR, Part 15,					
	Class B (residential)	Class B (residential)	Class B (residential)	Class B (residential)		
Minimum starting temp	-20°C	-20°C	-20°C	-20°C		

ORDERING INFORMATION Housing and trim can be ordered together or separate, but will always ship separately.

Example: IC1LED G4 14LM 27K 90CRI 120 FRPC

Series		Generation		Lumens		Color	olor Temperature CRI		Voltage/Driver		Terri	tory	
IC1LED	4" LED IC New Construction	G4	Generation 4	14LM	1400 Nominal	27K	2700K	90CRI	90+ CRI	120 FRPC	120V Forward/Reverse Phase Cut, 5% dim	CP	Chicago Plenum
	Downlight				Lumens	30K	3000K			MVOLT ZT10	Multi-Volt (120-277), 0-10V, 10% dim		
						35K	3500K			MVOLT ZT1	Multi-Volt (120-277), 0-10V, 1% dim		
						40K	4000K			MVOLT EZ10	Multi-Volt (120-277), eldoLED 0-10V, 10% dim		
										MVOLT EZ1	Multi-Volt (120-277), eldoLED 0-10V, 1% dim		



Trim/Description



17HYP2 BWH¹ 17HYP2 CWH 17HYP2 HZWH 17HYP2 WHZBRZ¹ 17HYP2 WHZWH¹ 17HYP2 WWH² 4" Hyperbolic Cone Trim - Black Cone, White Trim Ring

4" Hyperbolic Cone Trim - Clear Alzak® Cone, White Trim Ring

4" Hyperbolic Cone Trim - Haze Cone, White Trim Ring 4" Hyperbolic Cone Trim - Wheat Haze Cone, Bronze Trim Ring

4" Hyperbolic Cone Trim - Wheat Haze, White Trim Ring

4" Hyperbolic Cone Trim - White, White Trim Ring

Trim Size: 5" O.D.

Alzak is a registered trademark of Alcoa Corp.

Note: In Canada when insulation is present, Type IC fixtures must be used.

¹ Not ENERGY STAR® Certified or T24 certified

² ENERGY STAR® Certified and T24 certified @ 30K with 120 driver and @ 35K, 40K with all drivers

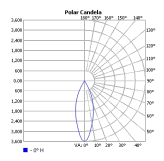
4" IC 1400 LUMEN LED DOWNLIGHT **NEW CONSTRUCTION**

IC1LED (G4 14LM) RECESSED HOUSING

HYPERBOLIC TRIMS

PHOTOMETRICS

no. 20-601-11P7



Candela	Table - Type C
	0
0	3598
5	3221
10	2568
15	2029
20	1480
25	969
30	381
35	58
40	6
45	2
50	0
55	0
60	0
65	0
70	0
75	0
80	0
85	0

90

0

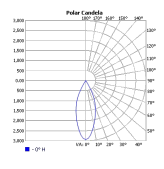
Coefficients Of Utilization - Zonal Cavity Method											
RCC %:		8	10			7	0			<i>50</i>	
RW %:	70	50	30	0	70	50	30	0	50	30	20
RCR: 0	1.19	1.19	1.19	1.19	1.16	1.16	1.16	1.00	1.11	1.11	1.11
1	1.15	1.12	1.10	1.08	1.12	1.10	1.08	.96	1.06	1.05	1.03
2	1.10	1.06	1.03	1.00	1.08	1.05	1.02	.92	1.01	.99	.97
3	1.06	1.01	.97	.94	1.04	1.00	.96	.88	.97	.94	.92
4	1.02	.96	.92	.88	1.01	.95	.91	.85	.93	.90	.87
5	.98	.92	.87	.84	.97	.91	.87	.81	.89	.86	.83
6	.95	.88	.83	.80	.94	.87	.83	.78	.86	.82	.79
7	.92	.84	.79	.76	.90	.84	.79	.75	.82	.78	.76
8	.88	.81	.76	.73	.87	.80	.76	.72	.79	.75	.72
9	.85	.78	.73	.70	.84	.77	.73	.69	.76	.72	.70
10	.82	.75	.70	.67	.82	.74	.70	.66	.74	.70	.67
Arrons		1			10	1/	23		_		

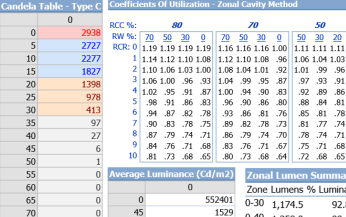
Average	Luminance (Cd/m2)	Zonal	Lumen	Summary
	0	Zone	Lumens	% Luminaire
0	676326	0-30	1,266.6	95.1%
45	470	0-40	1,330.6	99.9%
55	0	0-60	1,332.4	100%
65	0	60-90	0.000	0%
75	0	70-100	0.000	0%
85	0	90-120	0.000	0%

Multiplier: 27K - 0.89 30K - 0.94 40K - 1.03

no. 20-601-12P7

IC1LED G4 14LM 35K 90CRI 120 FRPC + 17HYP2 HZWH, 3500K, input watts: 17.3, delivered lumens: 1266, LM/W=73, test





Multiplier: 27K - 0.89 30K - 0.94 40K - 1.03

75 0 55 65 80 0 85 0 75

Zone Lumens % Luminaire 0-40 1,258.9 99.4% 0-60 1,265.9 100% 60-90 0.1 0% 0-90 1,266.0 100%

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.

72

0