Project: Fixture Type: Location: Contact/Phone:

5" IC 600 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

IC20LEDG4 RECESSED HOUSING





OPEN TRIMS



PRODUCT DESCRIPTION

Dedicated LED, Air-Loc® sealed new construction housing with integral light engine • Shallow housing 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
- Comparable light output to 65W BR30 incandescent

PRODUCT SPECIFICATIONS

LED Light Engine LED array integrated to thermally conductive housing provides uninterrupted heat transfer to ensure long life of the LED
• Replaceable light engine mounts directly to housing 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 4100K color temperatures available • 90 CRI minimum.

Optical System Computer-optimized reflector design with high reflectance white finish coupled with a high transmission diffusing lens conceals the LEDs and produces uniform aperture luminance ● Deep regression of lens produces a low glare, efficient system that can produce over 600 lumens with select trims (see page 2 for details) using less than 12W* ● Wide flood distribution shipped as standard with optional optic accessories available and sold separately.

Aesthetic Trim Selections Compatible with wide selection of existing Juno trims • Shadow free, knife edge design blends seamlessly into ceiling.

LED Driver Choice of dedicated 120 volt driver or universal voltage driver that accommodates 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 driver is dimmable with the use of most 0-10V wall box dimmers • For a list of compatible dimmers, see JUNOICLED-DIM • Mounted between the j-box and housing for easy access and cool operation.

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

Labels ENERGY STAR® Qualified when used with select baffle and cone trims • Certified to the high efficacy requirements of California T24 with select trims • UL listed for U.S and Canada through-branch wiring, damp locations • Union made • UL and cUL.

Testing All reports are based on published industry procedures; field performance may differ from laboratory performance.

Product 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 2" ceiling thickness.

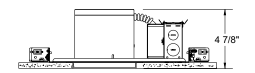
Junction Box Pre-wired junction box provided with (5) ½" and (1) ¾" knockouts, (4) knockouts for 12/2 or 14/2 NM cable and ground wire

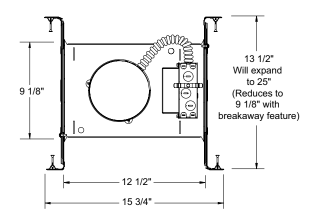
• UL listed and cUL listed for through-branch wiring, maximum 8 #12 branch circuit conductors • Junction box provided with removable access plates • Knockouts equipped with pryout slots • Quick connect electrical connectors supplied as standard for fast, secure installation.

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

Real Nail 3 Bar Hangers Telescoping Real Nail® 3 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 • Design covered under US Patent D552,969.

DIMENSIONS





5 5/8" CEILING CUTOUT

ELECTRICAL DATA

Dedicated 120V Only Driver Option

	120V	
Input Power	11.7W (+/-5%)	
Input Current	0.10A	
Frequency	50/60Hz	
EMI/RFI	FCC Title 47 CFR, Part 15,	
	Class B (residential)	
Minimum starting temp	-25°C	

ELECTRICAL DATA

Universal Voltage

• • . • . • . • . • . • . • . • .	.9*	
	120V	277V
Input Power	12.5W (+/-5%)	12.6W (+/-5%)
Input Current	0.11A	0.05A
Frequency	50/60Hz	50/60Hz
EMI/RFI	FCC Title 47 CFR, Part 15,	FCC Title 47 CFR, Part 15,
	Class A (commercial)	Class A (commercial)
Minimum starting temp	-40°C	-40°C



^{*} Nominal input wattage @ 120-volt operation with dedicated 120-volt driver under stable operating conditions. REV-5/15

5" IC 600 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

IC20LEDG4 RECESSED HOUSING

OPEN TRIMS

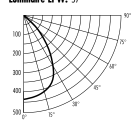
ORDERING INFORMATION: Housing, trim and accessories each ordered separately.

Example: IC2	OLEDG4-3K-1		Example: 205W-WH
Housing	Color Temperature	Input Voltage	Trim/Description
IC20LEDG4	- 27K 2700K 3K 3000K 35K 3500K 41K 4100K	Dedicated 120V Only (Forward Phase + ELV dimmable)	205W-WH White Baffle 205B-WH' Black Boffle 205B-SC' Black Baffle 205B-ABZ' Black Baffle 205B-ABZ' Black Baffle
LEDOPTICG3-N LEDOPTICG3-S TR5-ABZ	Description Medium Flood Optic (50°) Narrow Flood Optic (37°) Spot Optic (10°) Trim Ring - Classic Age Bronze	U Universal Voltage, 120-277V (0-10V dimmable)	204C-WH Cone in Clear Alzak® 204B-WH Cone in Gold Alzak® 204B-WH' Cone in Black Alzak® 204PT-SC Cone in Pewter Alzak® 204W-WH Cone in Gloss White 204HZ-WH Cone in Haze 204WHZ-WH Cone in Wheat Haze 204WHZ-ABZ Cone in Wheat Haze
TR5-BL TR5-SC TR5-WH To order, specify co	Trim Ring - Black Trim Ring - Satin Chrome Trim Ring - White stalog number.		Trim Size: 6 ¹ / ₄ " O.D. Trim Finish: ABZ - Classic Aged Bronze, SC - Satin Chrome, WH - White. Alzak is a registered trademark of Alcoa Corp. Note: In Canada when insulation is present, Type IC fixtures must be used.

PHOTOMETRIC REPORT Test Report #: PT02141404 Catalog No: IC20LEDG4-35K

with 205W-WH Trim and standard wide flood optic

Luminaire Spacing Criterion: 1.10 Luminaire LPW: 57



CANDLEPOWER DISTRIBUTION (Candelas)

•		
Degrees		
Vertical	0°	
0	445	
5	442	
15	421	
25	361	
35	241	
45	105	
55	58	
65	34	
75	20	
85	4	
90	0	
Multiplier: 27K - 0.89 3K - 0.94 41K - 1.03		

AVERAGE INITIAL FOOTCANDLES Multiple Units (Square Array, 60'x60' room)

		RCR5
50	41	34
32	26	22
22	18	15
18	15	12
14	12	10
11	9	7
8	6	5
	32 22 18 14	32 26 22 18 18 15 14 12 11 9

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixture
0-30°	325	N/A	48.6
0 - 40°	473	N/A	70.7
0-60°	610	N/A	91.1
0-90°	669	N/A	100.0

INITIAL FOOTCANDLES (One Unit, 11.8W, 72° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	27.8	5.8′
6	12.4	8.7′
8	7.0	11.6′
10	4.5	14.5'

LUMINANCE (Average cd/m²)

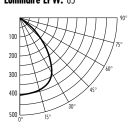
Average		
Degrees	Luminance	
45	14013	
55	9638	
65	7516	
75	7291	
85	4569	

PHOTOMETRIC REPORT

Test Report #: LTL25981R Catalog No: IC20LEDG4-35K

with 204C-WH Trim and standard wide flood optic

Luminaire Spacing Criterion: 1.26 Luminaire LPW: 65



CANDLEPOWER DISTRIBUTION

(Candelas)		
Degrees		
Vertical	0°	
0	410	
5	407	
15	392	
25	370	
35	303	
45	164	
55	85	
65	39	
75	7	
85	0	
90	0	
Multiplier: 27K - 0.89 3K - 0.94 41K - 1.03		

AVERAGE INITIAL FOOTCANDLES

Multiple Units (Square Array, 60'x60' room) Ceiling 80% Wall 50% Floor 20%

cenning do to train do to theer 20 to				
Spacing	RCR1	RCR3	RCR5	
4.0′	57	46	38	
5.0´	36	30	24	
6.0′	25	21	17	
7.0′	20	17	14	
8.0′	16	13	11	
9.0′	12	10	8	
10.0′	9	7	6	

LONAL LUMEN SUMMAR I				
Zone	Lumens	%Lamp	%Fixture	
0-30°	320	N/A	42.0	
0 - 40°	505	N/A	66.4	
0-60°	711	N/A	93.3	
0 - 90°	762	N/A	100.0	

INITIAL FOOTCANDLES

(One Unit, 11.8W, 83.8° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	25.6	7.2′
6	11.4	10.8′
8	6.4	14.4′
10	2.8	17.9′

	Average		
	Degrees	Luminance	
	45	22627	
	55	14361	
	65	9328	
	75	2686	
Ξ	85	0	

LUMINANCE (Average cd/m²)

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.

