G1.4.27

JUNO

Project:

Fixture Type:

Location:

Contact/Phone:



∕⊛WarmDim™*

OPEN TRIMS

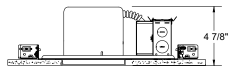
5" IC 600 LUMEN

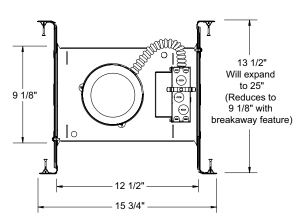
NEW CONSTRUCTION

IC20LWDG3 RECESSED HOUSING

DIMENSIONS

WARMDIM[™]* LED DOWNLIGHT

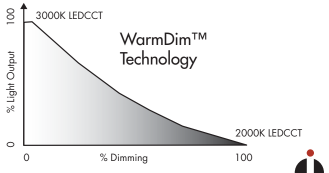




5 5/8" CEILING CUTOUT

ELECTRICAL DATA

Dedicated 120V Only Driver		
	120V	
Input Power	14W (+/-5%)	
Input Current - Max	0.125A	
Frequency	50/60 Hz	
EMI/RFI	FCC Title 47 CFR, Part 15	
	Class B (residential)	
Minimum starting temp	-20°C	



IUNO LIGHTING GROUP

PRODUCT DESCRIPTION

Dedicated LED, Air-Loc[®] sealed new construction housing with WarmDim™ technology (patent pending) • LED color temperature warms while dimming to emulate the dimming performance of traditional incandescent light sources
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 while consuming less than 15W

PRODUCT SPECIFICATIONS

LED Light Engine Proprietary micro processor controlled light engine emulates dimming performance of incandescent light source • Replaceable light engine integrated to one piece high purity aluminum, thermally conductive housing provides uninterrupted heat transfer to ensure long life of the LEDs • 3000K color temperature at full lumen output • 83 CRI typical.

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 15W • Wide flood distribution shipped as standard with optional optic accessory 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 Dedicated 120 volt driver • Power factor > 0.9• Dimmable with the use of most incandescent, magnetic low voltage and electronic low voltage wall box dimmers • For a list of compatible dimmers, see JUNOLEDG3-6-WARMDIM • 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 to Luminaires V1.1 requirements when used with select trims • Certified to the high efficiency requirements of California T24-2008 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

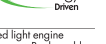
Housing Designed for use in IC (insulated ceiling) or non-IC construction • Aluminum housing sealed for Air-Loc® compliance • Housing is vertically adjustable to accommodate up to a 2" ceiling thickness.

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 Patents US5,505,419 and D552,969.

*Patent pending



EcolEDgy

5" IC 600 LUMEN WARMDIM™* LED DOWNLIGHT **NEW CONSTRUCTION**

IC20LWDG3 RECESSED HOUSING

OPEN TRIMS

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

Example: IC20LWDG3-3K-1			Example: 205W-WH
Housing	Color Temper	ature Input Voltage	Trim/Description
IC20LWDG3	- зк 3000К	I Dedicated 120V Only (Forward Phas + ELV dimmab	
ACCESSORI	ES		204C-WH Cone in Clear Alzak® 204G-WH Cone in Gold Alzak® 204B-WH ¹ Cone in Black Alzak® 204PT-SC Cone in Pewter Alzak® 204PT-SC Cone in Pewter Alzak® 204W-WH Cone in Gloss White
Catalog No.	Description	on	204HZ-WH Cone in Haze 204WHZ-WH Cone in Wheat Haze 204WHZ-WH Cone in Wheat Haze
LEDOPTICG3-A	▲ Medium Flood	Optic (50°)	204WHZ-WH Cone in Wheat Haze
To order, specify catalog number.			Trim Size: $6^{1/4''}$ O.D.
*Patent pending			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.
PHOTOMETR Test Report #: LTL Catalog No: 102011	.27633	CANDLEPOWER DISTRIBUTION (Candelas)	AVERAGE INITIAL FOOTCANDLES Multiple Units (Square Array, 60'x60' room) Ceiling 80% Wall 50% Floor 20% Distance to Illuminated Plane Footcandles Beam

Catalog No: IC20LWDG3-3K-1 with 205W-WH Trim and standard wide flood optic

Degrees Vertical

0

5

15

25

35

45

55

65

75

85

90

(Candelas)

Degrees

Vertical

0

5

15 25

35

45

55

65

75 85

90

0°

389

388

373

323

218

104

55

31

19

5

0

0°

386

383

370

346

268

147

76

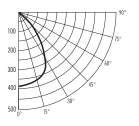
36

3

0

0

Luminaire Spacing Criterion: 1.10 Luminaire LPW: 43.3



Ceiling 80% Wall 50% Floor 20%				
Spacing	RCR1	RCR3	RCR5	
4.0´	41	34	28	
5.0´	26	22	18	
6.0´	18	15	12	
7.0′	15	12	10	
8.0´	12	10	8	
9.0´	9	7	6	
10.0′	7	5	4	

LUMEN	SUMM	ARY
Lumens	%Lamp	%Fixture
289	N/A	47.3
424	N/A	69.3
556	N/A	90.9
612	N/A	100.0
	Lumens 289 424 556	289 N/A 424 N/A 556 N/A

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	24.3	6.0′
6	10.8	9.0′
8	6.1	11.9′
10	3.9	14.9′

LUMINANCE (Average cd/m²)

Luminance	
14360	
9327	
7155	
7058	
5072	
	9327 7155 7058

PHOTOMETRIC REPORT

Test Report #: PT01121703R Catalog No: IC20LWDG3-3K-1 with 204C-WH Trim and standard wide flood optic

Luminaire Spacing Criterion: 1.22 Luminaire LPW: 50



CANDLEPOWER **AVERAGE INITIAL FOOTCANDLES** DISTRIBUTION

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

Spacing	RCR1	RCR3	RCR5
4.0´	47	38	32
5.0´	30	24	20
6.0´	21	17	14
7.0´	17	14	11
8.0´	13	11	9
9.0´	10	8	7
10.0´	7	6	5

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixture
$0 - 30^{\circ}$	299	N/A	43.2
0 - 40°	464	N/A	67.1
0-60°	649	N/A	93.7
0-90°	693	N/A	100.0

INITIAL FOOTCANDLES (One Unit, 13.9W, 82.1° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	24.1	7.0′
6	10.7	10.4′
8	6.0	13.9′
10	3.9	17.4′

LUMINANCE (Average cd/m²)

Average		
Degrees	Luminance	
45	16364	
55	10407	
65	6736	
75	1065	
85	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.

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