#### G1.7.25

# JUNO

Project:

Fixture Type:

Location:

Contact/Phone:

#### **PRODUCT DESCRIPTION**

Dedicated LED, Air-Loc® remodel housing with integral light engine • Shallow housing allows for fit in 2 x 6 construction • IC remodel housing for remodel application where back side of ceiling is not accessible • Installs through an opening in the ceiling from below • Secured in place by factory installed remodel springs • Can be completely covered with insulation • 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

#### **PRODUCT SPECIFICATIONS**

LED Light Engine LED array attached to high purity aluminum, thermally conductive housing provides superior heat transfer to ensure long life of the LED • Replaceable light engine mounts directly to 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.

Optical System Computer-optimized reflector design with high reflectance 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 9W\*.

Aesthetic Trim Selections Die cast aluminum square downlight, pinhole and lensed trim options • Downlight and pinhole trims feature black insert to minimize glare at the aperture.

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 on the j-box for easy access and cool operation.

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

Labels ENERGY STAR® Certified when used with select trims • Certified to the high efficacy requirements of California T24 JA8-2016 with select trims • UL listed for U.S. and Canada through-branch wiring, damp locations •12SQ trim listed for wet location (covered ceiling) • Union made • UL and cUL.

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 • Remodel springs accommodate up to  $1\frac{1}{2}$ " ceiling thickness.

Junction Box Pre-wired junction box provided with (5) 1/2" knockouts, (4) knockouts for 12/2 or 14/2 NM cable and ground wire • Knockouts equipped with pryout slots • Quick connect electrical connectors supplied as standard for fast, secure installation.

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

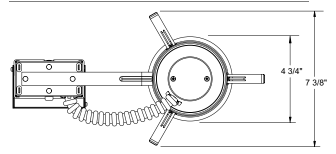


REMODEL

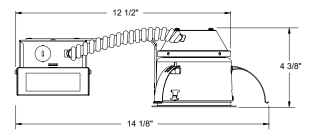
4" IC 600 LUMEN LED DOWNLIGHT

**SQUARE TRIMS** 

#### DIMENSIONS



IC1RLED (G4 06LM) RECESSED HOUSING



4 3/8" CEILING CUTOUT

**Security**Brands.

### 4" IC 600 LUMEN LED DOWNLIGHT REMODEL

IC1RLED (G4 06LM) RECESSED HOUSING

### **SQUARE TRIMS**

### **ELECTRICAL DATA**

Dedicated 120V Only Driver Option (120 FRPC)

	120V	
Input Power	8.6W (+/-5%)	
Input Current	0.07A	
Frequency	50/60Hz	
EMI/RFI	FCC Title 47 CFR, Part 15,	
	Class B (residential)	
Minimum starting temp	-25°C	

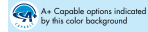
### **ELECTRICAL DATA**

<b>Universal Volte</b>	age				
	MVOLT EZ	10 and EZ1	MVOLT ZT10 and ZT1		
	120V	277V	120V	277V	
Input Power	8.3W (+/-5%)	8.9W (+/-5%)	8.3W (+/-5%)	8.9W (+/-5%)	
Input Current	0.07A	0.03A	0.07A	0.03A	
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: IC1RLED G4 06LM 27K 90CRI 120 FRPC

Series		Gener	ation	Lumens		Color	Temperature	CRI		Voltage/Driver	
IC1RLED	4" LED IC Remodel Downlight	G4	Generation 4	06LM	600 Nominal Lumens	27K	2700K	90CRI	90+ CRI	120 FRPC	120V Forward/Reverse Phase Cut, 5% dim
						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



4" Square Downlight Trim - Black, White Trim Flange

- 4" Square Downlight Trim Haze, White Trim Flange
- 4" Square Downlight Trim Wheat Haze, White Trim Flange 4" Square Downlight Trim - White, White Trim Flange



4" Square Pinhole Trim - White



4" Sqaure Frosted Lens with Clear Center Trim - White, White Trim Flange

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.

<sup>1</sup> ENERGY STAR<sup>®</sup> Certified and T24 certified with 120 driver for 30K, 35K and 40K <sup>2</sup> ENERGY STAR<sup>®</sup> Certified with 120 driver for 30K, 35K and 40K <sup>3</sup> Not ENERGY STAR<sup>®</sup> Certified or T24 certified



## 4" IC 600 LUMEN LED DOWNLIGHT REMODEL

IC1RLED (G4 06LM) RECESSED HOUSING

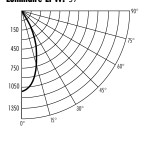
### **SQUARE TRIMS**

#### **PHOTOMETRICS**

#### PHOTOMETRIC REPORT

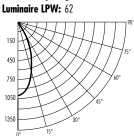
Test Report #: PT03141204 Catalog No: IC1RLED G4 06LM 35K 90CRI 120 with 17SQ HZWH Trim

Luminaire Spacing Criterion: 0.62 Luminaire LPW: 59



#### **PHOTOMETRIC REPORT**

Test Report #: PT03141206 Catalog No: IC1RLED G4 06LM 35K 90CRI 120 with 12SQ WWH Trim Luminaire Spacing Criterion: 0.58



#### Degrees Vertical 0' 1094 0 5 1054 15 720 25 252 35 60 45 22 55 9 2 65 75 0 85 0 90 0 Multiplier: 27K - 0.89

30K - 0.94 40K - 1.03

CANDLEPOWER

0

1044

995

617

234

93

47

26

16

9

4

0

DISTRIBUTION

(Candelas)

Degrees

Vertical

0

5 15

25

35

45

55

65

75

85

90

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

CANDLEPOWER

DISTRIBUTION Multiple Unite (Sauras Array 60/x60/ reem) (Candelas)

Multiple Units (Square Array, ou xou room)				
Ceiling 80% Wall 50% Floor 20%				
Spacing	RCR 1	RCR3	RCR5	
4.0´	36	31	28	
5.0′	23	20	18	
6.0´	16	14	13	
7.0′	13	11	10	
8.01	10	9	8	

6

**AVERAGE INITIAL FOOTCANDLES** 

#### 70NIAL LUMENI SUMMADY

9.0

10.0

	LOWER		
Zone	Lumens	%Lamp	%Fixture
0-30°	433	N/A	85.2
0 - 40°	479	N/A	94.2
0 - 60°	505	N/A	99.5
0 - 90°	508	N/A	100.0

#### **AVERAGE INITIAL FOOTCANDLES**

Multiple Units (Square Array, 60'x60' room)

Ceiling 80% Wall 50% Floor 20%				
Spacing	RCR1	RCR3	RCR5	
4.0′	37	32	28	
5.0 <sup>r</sup>	24	20	18	
6.01	16	14	12	
7.0′	13	11	10	
8.01	10	9	8	
9.01	8	7	6	
10.0'	6	5	4	

#### ZONAL LUMEN SUMMARY

LOUAL	LOWER	301111	
Zone	Lumens	%Lamp	%Fixture
0 - 30°	382	N/A	71.3
0 - 40°	444	N/A	83.0
0-60°	507	N/A	94.6
0 - 90°	536	N/A	100.0

#### **INITIAL FOOTCANDLES** (One Unit, 8.6W, 37° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	68.4	2.7′
6	30.4	4.0′
8	17.1	5.4′
10	10.9	6.7′

#### LUMINANCE (Average cd/m<sup>2</sup>)

	Average	
Degrees	Luminance	
45	7518	
55	3826	
65	1212	
75	188	
85	280	

#### **INITIAL FOOTCANDLES** (One Unit, 8.6W, 34.1° Beam)

Distance to Illuminated Plane Footcandles Beam

(reet)	Deam Center	Diameter
4	65.2	2.5′
6	29.0	3.7′
8	16.3	4.9′
10	10.4	6.1′

#### LUMINANCE (Average cd/m<sup>2</sup>)

Average	
Luminance	
16105	
11224	
8944	
8103	
10352	
	Luminance 16105 11224 8944 8103

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.