#### G1.8.56

600 LUMEN

# JUNO

Project:

Fixture Type:

Location:

Contact/Phone:

### **PRODUCT DESCRIPTION**

All-in-one 6" LED Retrofit downlight trim installs into existing 6" incandescent housings with medium base sockets or Juno QC6 and QC6R quick connect recessed housings • May be used in housings completely covered with insulation • Selection of interchangeable baffle and cone trim inserts can be changed in the field to customize the look of the product • Dimmable with most standard incandescent or electronic low voltage dimmers • Designed to provide 50,000 hours of life • 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 11W

#### PRODUCT SPECIFICATIONS

**LED Retrofit Downlight Trim** Aluminum housing with white painted flange as standard • All-in-one design where LED light engine mounts directly to trim • Quick release slot allows for field changing of trim inserts • Provided with torsion springs as standard • Accessory kit available for use in housings that do not have torsion spring retaining brackets.

**LED Light Engine** LEDs are integrated to one piece high purity aluminum, thermally conductive housing to provide uninterrupted heat transfer to ensure long life of the LED • 3000K, 3500K or 4000K color temperature available

• 90 CRI minimum • Accommodates 120 volts AC at 60Hz

• Dimmable with most standard incandescent, magnetic low voltage and electronic low voltage wall box dimmers • For a list of compatible dimmers, see <u>JUNOICLED-DIM</u> and reference dimmer list for dedicated 120V only housing.

**Trim Inserts** Choice of baffle or cone inserts in a selection of finishes ship installed in trim • Interchangeable design allows the inserts to be changed in the field • All inserts available to order as an accessory.

**Optical System** Computer-optimized reflector design with high reflectance white finish coupled with a high transmission diffusing lens conceals the LEDs • Efficient system that can produce over 600 lumens while using 11W.

**Electrical Connections** Trim features quick connect plug installed as standard for installation into QC6 and QC6R housings with mating connector • Trim ships with a medium base socket adapter whip for installation into 6" incandescent housings with medium base sockets • Product shipping to California does not include medium base socket adapter (L/SKTWHIP).

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

Labels Certified to the high efficacy requirements of California T24 when used with select baffle and cone inserts • Suitable for wet locations • Union made
UL and cUL classified for use with 6" incandescent medium based housings and Juno QC6 and QC6R; see below for specific compatibility requirements.

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

Note: Actual performance may differ as a result of end-user environment and

application. Specifications subject to change without notice.

#### **COMPATIBLE HOUSINGS**

The JGRL G4N retrofit module is compatible with most 6" recessed housings measuring at least 5-1/4" high with an inside diameter between 6" and 6-3/4". Removal of the housing socket plate or socket mounting bracket may be required in order for the trim to fit properly. If housing does not have torsion spring brackets, the VGRLTRB accessory is required.

Compatible housings include, but not limited to:

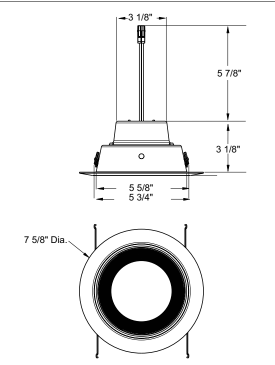
Juno housings: IC2, IC22, IC23, IC21 and TC2 Series Juno quick-connect LED housings: QC6 and QC6R VuLite housings: V6IC and V6TC Series Halo housings: H7 Series, H25 Series Thomas housings: PS1 and PS3 Series Capri housings: CR1, PR1, QL6 Series, P9ASIC Series Lithonia housings: L7X and LC6 Series



6" IC LED RETROFIT DOWNLIGHT TRIM

**J6RL (G4N 06LM)** 

#### DIMENSIONS



#### **ELECTRICAL DATA**

	120V				
Input Power	11.4W (+/-5%)				
Input Current - Max	0.10A				
Frequency	50/60Hz				
EMI/RFI	FCC Title 47 CFR, Part 15, Class B (consumer)				
Minimum starting temp	-30°C				
CRI	90 min.				

#### ACCESSORIES

Catalog Number	Description		
V6RLTRB	Torsion receiver bracket kit to install trim into housings that do not have torsion receiver brackets		
Replacement E26 screw base adapter	for installation into incandescent housings.		
LEDRETROWHIP	Unit Pack		
LEDRETROWHIP J10	Job pack 10 pcs		
LEDRETROWHIP J25	Job pack 25 pcs		
To order, specify catalog number.			

### 6" IC LED RETROFIT DOWNLIGHT TRIM 600 LUMEN J6RL (G4N 06LM)

#### **ORDERING INFORMATION** Retrofit and accessories each ordered separately.

Example: J6RL G4N DB 06LM 30K 90CRI 120 FRPC WWH

Example.									
Series Generation		Trim Designation		Lumens		Color Temperature			
J6RL	6" LED Retrofit Downlight Trim Module	G4N	Generation 4	DB DC	Downlight Baffle Trim Downlight Cone Trim	06LM	600 Nominal Lumens	30K 35K 40K	3000K 3500K 4000K

CRI	Voltage	Driver	Trim Finish	Options
90CRI 90+ CRI	<b>120</b> 120V	FRPC Forward/Reverse Phase Cut	BWH2Black, White Trim RingCWH3Clear Alzak, White Trim RingHZWH3Haze, White Trim RingWHZWH3Wheat Haze, White Trim RingWWHWhite, White Trim Ring	SKTWHIP <sup>1</sup> Less Socket Whip (California Only) E26 screw base adapter not included

ACCESSORIES	
Catalog Number	Description
J6RLTRIM DB WWH	White Baffle Trim Insert
J6RLTRIM DB BWH	Black Baffle Trim Insert
J6RLTRIM DC CWH	Clear Cone Trim Insert
J6RLTRIM DC WHW	White Cone Trim Insert
J6RLTRIM DC HZW	Haze Cone Trim Insert
J6RLTRIM DC WZW	Wheat Haze Cone Trim Insert

To order, specify catalog number.

Paris perfectly with Juno housings for a complete downlight solution: Order housings as separate catalog number.

**QC6 Series** - New Construction Quick Connect LED Housing



#### **QC6R Series** - New Construction Quick Connect LED Housing



Notes:

Required for shipments to California.
 BWH only available with DB.

3 CWH, HZWH and WHZWH only available with DC.

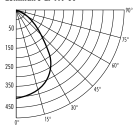
## 6" IC LED RETROFIT DOWNLIGHT TRIM 600 LUMEN J6RL (G4N 06LM)

#### **PHOTOMETRICS**

#### PHOTOMETRIC REPORT

Test Report #: PT12141203R Catalog No: J6RL G4N 06LM 27K 90CRI 120 FRPC with White Baffle Trim

Luminaire Spacing Criterion: 1.14 Luminaire LPW: 60



DISTRIBUTION (Candelas)				
Degrees				
Vertical	0°			
0	412			

5 15

25

35

45

55

65

75

85

90

Multiplier: 30K - 1.02

35K - 1.04

40K - 1.08

410

387

343

261

140

64

32

15

4

0

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

Spacing	RCR 1	RCR3	RCR5
4.0´	46	38	31
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

#### Zone %Lamp %Fixture Lumens 0-30° 305 N/A 44.4 0 - 40° 467 67.9 N/A 92.4 635 0 - 60 N/A 0 - 90 688 N/A 100.0

#### INITIAL FOOTCANDLES (One Unit, 11.4W , 79.1° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	25.8	6.6'
6	11.4	9.9'
8	6.4	13.2'
10	4.1	16.5'

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

	Average					
Degrees	Luminance					
45	12856					
55	7261					
65	4871					
75	3675					
85	2806					

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.

#### **PERFORMANCE DATA**<sup>2</sup>

Catalog Number	Trim	Watts (Typical)	Lumens	Efficacy (LPW)	Rated Life (Hours)
J6RL G4N DC 06LM 30K 90CRI 120 FRPC CWH	Clear	11.4W	745	65	50,000
J6RL G4N DC 06LM 30K 90CRI 120 FRPC HZW	Haze	11.4W	712	62	50,000
J6RL G4N DB 06LM 30K 90CRI 120 FRPC WWH	White Baffle	11.4W	699	61	50,000
J6RL G4N DC 06LM 35K 90CRI 120 FRPC CWH	Clear	11.4W	765	67	50,000
J6RL G4N DC 06LM 35K 90CRI 120 FRPC HZW	Haze	11.4W	731	64	50,000
J6RL G4N DB 06LM 35K 90CRI 120 FRPC WWH	White Baffle	11.4W	718	63	50,000
J6RL G4N DC 06LM 40K 90CRI 120 FRPC CWH	Clear	11.4W	789	69	50,000
J6RL G4N DC 06LM 40K 90CRI 120 FRPC HZW	Haze	11.4W	754	66	50,000
J6RL G4N DB 06LM 40K 90CRI 120 FRPC WWH	White Baffle	11.4W	741	65	50,000

<sup>2</sup>Performance data, including Rated Life, is based on measurements of an individual fixture operating in a 25°C ambient.