JUNO

Project:

Fixture Type:

Location:

Contact/Phone:

G1.5.72

6" TC 900 LUMEN LED DOWNLIGHT **NEW CONSTRUCTION**

TC22LED (G4 09LM) RECESSED HOUSING



PRODUCT DESCRIPTION

Dedicated LED new construction housing with integral light engine • Shallow housing allows for fit in 2 x 6 construction • TC housing design for use in non-insulated areas • If installed where insulation is present, the insulation must be pulled back 3" from all sides of the TC housing 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 26W compact fluorescent while consuming only18W*

PRODUCT SPECIFICATIONS

LED Light Engine LED array integrated to one piece high purity aluminum, 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 yielding 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 white finish coupled with a high transmission diffusing lens conceals the LEDs and produces uniform aperture luminance • Wide flood (>70°) 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 Universal voltage drivers that accommodate input voltage from 120-277 volts AC at 50/6 $ilde{O}$ Hz are available and dimmable with the use of most 0-10V dimmers • Power factor > 0.9 at 120V input • Optional Lutron Hi-Lume® A-Series driver accommodates 120-277 volts AC at 50/60Hz • Mounted between the j-box and housing for easy access and cool operation • For a list of compatible dimmers, see JUNOTCLED-DIM.

Emergency Battery Option Battery factory assembled to housing with remote mounted test switch included • Drives LED array for 90 minutes to meet Life Safety Code (NFPA-LSC), National Electrical Code (NEC) and UL requirements • Provides 50% light output in emergency mode.

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

Labels UL listed for U.S. and Canada through-branch wiring, damp locations • Union made • UL and cUL listed • Trim are wet location approved for covered ceiling applications.

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 TC applications (non-insulated) • Aluminum housing • Housing is vertically adjustable to accommodate up to a 2" ceiling thickness

Junction Box Pre-wired junction box provided with (5) $\frac{1}{2}$ " and (1) $\frac{3}{4}$ " knockouts and ground wire, UL listed and cUL listed for through-branch wiring, maximum 8 No. 12 AWG 90° C branch circuit conductors (4 in, 4 out) • Junction box provided with removable access plates • Knockouts equipped with pryout slots.

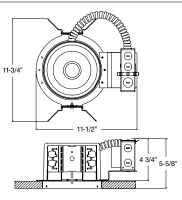
Mounting Frame 16-gauge galvanized steel mounting ring equipped with vertically adjustable mounting brackets that accept 1/2" conduit or "C" channels (HB26 or HB50), linear flat bars (LB27) or Patented (US Patent D552,969) Real Nail® 3 bar hangers (HB1).

*Nominal input wattage with universal voltage driver under stable operating conditions



LENSED TRIMS

DIMENSIONS



67/8" CEILING CUTOUT

ELECTRICAL DATA STANDARD UNIVERSAL VOLTAGE DRIVER (MVOLT EZ10 and MVOLT EZ1)

	120V	277V			
Input Power	16.1W (+/-5%)	16.9W (+/-5%)			
Input Current - Max	0.14A	0.06A			
Frequency	50/60Hz	50/60Hz			
EMI/RFI	FCC Title 47 CFR, Part 15,	FCC Title 47 CFR, Part 15,			
	Class B (residential)	Class B (residential)			
Minimum starting temp	-20°C (-40°F)	-20°C (-40°F)			

UNIVERSAL VOLTAGE DRIVER WITH EMERGENCY OPTION (MVOLT EZ10 BR and MVOLT EZ1 BR)

	120V	277V			
Input Power	18.9W (+/-5%)	19.6W (+/-5%)			
Input Current - Max	0.16A	0.07A			
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	0°C (32°F)	0°C (32°F)			

LUTRON HI-LUME® LED DRIVER (ECOS3)

	120V	277V			
Input Power	17.8W (+/-5%)	17.8W (+/-5%)			
Input Current - Max	0.15A	0.06A			
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	0°C (32°F)	0°C (32°F)			

6" TC 900 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

TC22LED (G4 09LM) RECESSED HOUSING

LENSED TRIMS

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

Example: TC22LED G4 09LM 27K 90CRI MVOLT ZT BR

Series Generation			Lumens		Color Temperature		CRI		Voltage/Driver		
TC22LED	6" LED Downlight Non-IC Rated	G4	Generation 4	09LM	900 Nominal Lumens	27K	2700K	90CRI	90+ CRI	MVOLT EZ10	Multi-Volt (120-277), eldoLED 0-10V, 10% dim
	Housing					30K	3000K			MVOLT EZ1	Multi-Volt (120-277), eldoLED 0-10V, 1% dim
						35K	3500K			MVOLT ECOS3	Multi-Volt (120-277), Lutron Hi-Lume A series 3 wire
						40K	4000K				fluorescent controls and Lutron Ecosystem

							1	A+ Capable options indice	
gency Ba	ttery	Territo	ry					A+ Capable options indic by this color background	
BR Emergency Battery CP Chie		Chicago Plenum							
n/Descriptio	n					Accessories (ordered	l separately)		
	20 W	/н	6" Lensed Albalite	e Trim - White		Catalog Number	Description		
	20 P	w		a Trim - Plastic White		HB1 HB26 HB50	Two 131/2" - 25" Real Nail® 3 ba Two 26" C-channel bar hangers Two 50" C-channel bar hangers	r hangers	
	21 W		6" Lensed Drop O			LB27	Two 27" linear bar hangers		
O) 21 P	w	6" Lensed Drop O	Ipal Trim - Plastic White		LEDOPTICG3 MFL LEDOPTICG3 NFL	Medium Flood Optic (50°) Narrow Flood Optic (37°)		
O) 22 W	/н	6" Lensed Fresnel	l Trim - White		LEDOPTICG3 SP	Spot Optic (10°)		
\bigcirc) 239	WH*	6" Lensed Frosted	d Lens Trim - White					
\bigcirc	242 242 242	sc	6" Lensed Frosted	J Lens with Clear Center Trim - White J Lens with Clear Center Trim - Saltin Chrome J Lens with Clear Center Trim - Classic Aged Bronz	ze				
S	243	₩Н*	6" Decorative Swi	irled Etched Opal Glass Trim - White					
				with Regressed Frosted Dome Lens Trim - White, with Regressed Frosted Dome Lens Trim - Black, V					
	610	ABZ*		d Frame with Frosted Dome Lens Trim - Classic Ag	ged Bronze				

Trim Size: 2330 - 7 3/8" 0.D.; 239, 242, 243 - 7 5/8" 0.D.; 6101 - 7 3/4" 0.D.; 20, 21, 22 - 8" 0.D. Note: In Canada when insulation is present, Type IC fixtures must be used.

6" Lensed Beveled Frame with Frosted Dome Lens Trim - Satin Chrome

6" Lensed Beveled Frame with Frosted Dome Lens Trim - White

6101 SC*

6101 WH*

UL Listed for use in wet location.

 * Do not use reflector shipped with trim for LED housing.

6" TC 900 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

TC22LED (G4 09LM) RECESSED HOUSING

LENSED TRIMS

PHOTOMETRICS

PHOTOMETRIC REPORT Test Report #: PT10111804R	DISTRIB		AVERAG Multiple Uni	its (Square A	Array, 60'xé	60' room)	INITIAL FOOTCANDLES (One Unit, 16.1W , 70.8° Beam)			
Catalog No: TC22LED G4 09LM 35K with 239 WH Trim and Standard Wide Flood Optic	(Candela Degrees	s)	Ceiling 80 Spacing	0% Wall 5 RCR1	50% Floor RCR3	20% RCR5	Distance to Illumin (Feet)	ated Plane	Footcandles Beam Center	Beam Diameter
	Vertical	0°	4.0	57	46	38	4		33.9	5.7'
Luminaire Spacing Criterion: 1.02	0	543	5.01	37	29	24	6		15.1	8.5'
Luminaire LPW: 53	5	536	6.0	25	20	17	8		8.5	11.4′
90°	15	493	7.0′	21	17	14	10		5.4	14.2′
	25	405	8.01	16	13	11				<u> </u>
	35	276	9.01	12	10	8		- /		2
200	45	161	10.01	9	7	6	LUMINANC	E (Avero	age ca/m	<u> </u>
	55	95						Averag	e O°	
300	65	56	ZONAL	LUMEN			Degrees	Lumina	nce	
400	75	32	Zone	Lumens	%Lamp	%Fixture	45	1247	2	
	85	7	0 - 30°	374	N/A	43.6	55	903)	
500 30°	90	0	0 - 40°	546	N/A	63.7	65	7314	1	
0° 15°	Multiplier: 27K		0 - 60°	758	N/A	88.5	75	6674	1	
		(- 0.99 (- 1.01	0 - 90°	857	N/A	100.0	85	4173	}	

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.