

# LED REMODEL DOWNLIGHT

#### PRODUCT DESCRIPTION

Recessed downlight 13W LED remodel luminaire with 11/4" lensed pinhole aperture produces up to 450 fixture lumens and approximates the performance of a 50W MR16 lamp. Fixture has 50° visual cutoff. Low profile non-IC rated housing for use in non-insulated areas or where insulation is spaced at least 3" from housing. Installs quickly and securely with patented (US Patent 7,191,993) push-pull cable system throught ceiling opening.

#### PRODUCT SPECIFICATIONS

**LED Light Engine** Replaceable LED array with connector mounts directly to high purity aluminum heat sink to provide superior thermal management • Consistent fixture to fixture color consistency within 3-step MacAdam ellipse • 2700K, 3000K, 3500K, or 4000K color temperatures are available with 85 CRI typical • 3000K also available with 93 CRI typical and R9 > 80.

Modular Optics Available in three (3) factory-configured beam spreads, the optics are field interchangeable if other beam spreads are required after fixture installation • 12° Spot, 24° Narrow Flood, and 35° Flood optics available • Patent pending auto-adjusting optic holder maximizes luminaire efficiency by maintaining optimal LED optic position and accommodates up to two (2) additional beam control lenses and/or filters.

**Reflector** .040" aluminum parabolic reflector in black Alzak finish shields housing interior.

**Trims Style** Trim Ring reflectors utilize torsion spring retention for tight, secure fit to ceiling • Trim ring features beveled knife edge for clean ceiling interface.

**LED Driver** Choice of three drivers to accommodate voltages from 120-277 volts AC • Dedicated 120V (-1) driver is dimmable with most incandescent, magnetic low voltage and electronic low voltage dimmers • Universal Voltage (-U) driver is dimmable with most 0-10V protocol dimmers • Lutron A Series (-L) driver is 3-wire dimmable and compatible with EcoSystem® • For a list of compatible dimmers, refer to <u>ACLXLED-DIM</u> • Power Factor > 0.9 • Field replaceable from below or above ceiling.

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

**Warranty** 5 years from date of purchase on LED components
• Standard Juno Lighting Group product guarantee terms and conditions apply.

Codes/Labels UL and cUL listed, wet locations • Union made.

Patented (US Patent 7,191,993) "Push-Pull" Cable System Allows rapid installation without tools or loose parts ● Housing accommodates ceiling thickness from 3/8" to 2" without altering photometrics ● Fits 2 x 6 construction.

**Junction Box** Includes (5)  $\frac{1}{2}$ " and (4) Non-metallic sheathed cable knock-outs  $\bullet$  Push-in electrical connectors for field connections.

Housing/Mounting Frame Galavinized steel plaster frame
• Housing anodized black for visually dark interior • Packaged for ease of rapid installation.

# 1-1/4" LENSED PINHOLE APERTURE Non-IC Rated, 13W LED



TC43LR-4332N

Project:

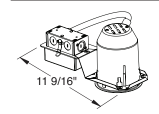
Fixture Type:

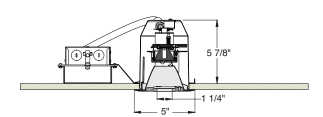
Location:

Contact/Phone:



## **DIMENSIONS**





4 3/8" CEILING CUTOUT\*

#### **ELECTRICAL DATA**

Driver Option	Dedicated 120V (-1)	Universal Voltage (-U)	Lutron A Series (-L)
Voltage	120	120 277	120 277
Input Power	12.8	13.7 14.1	12.6 13.6
Input Current	0.10	0.11 0.05	0.10 0.05
Frequency	50/60Hz	50/60Hz	50/60Hz
Power Factor	0.99	0.99 0.90	0.99 0.94

<sup>\*</sup>For best results, a hole saw is recommended



# LED REMODEL DOWNLIGHT

1-1/4" LENSED PINHOLE APERTURE

Non-IC Rated, 13W LED

# TC43LR-4332N

Example: TC43LR-830-N-1				Example: 4332N-WH
Housing	CRI/Color Temperature	Beam Optics	Drivers	Trim/Description
TC43LR	827 2700K, S 85CRI	12° Spot 24° Narrov	1 120V, Forward v & Reverse	
	830 3000K, 85CRI	Flood 35° Flood	Phase Dimming	
	<b>835</b> 3500K, 85CRI	11 11000	<b>U</b> 120-277V, 0-10V Dimming	Trim Ring Description 4332N-WH White Trim Ring
	<b>840</b> 4000K, 85CRI		L 120-277V, Lutron	4332N-ABZ Aged Bronze Trim Ring 4332N-SC Satin Chrome Trim Ring
	930 3000K, 93CRI		3-wire Dimming, Ecosystem Compatible	Trim Ring Finish: ABZ - Classic Aged Bronze, SC - Satin Chrome, WH - White Product specifications subject to change without notice.
Accesso	ries		'	
T741 Me T742 Wo T743 Day	escription ad. Pink Color Filter arm Red Color Filter ylight Blue Color Filter	Cat. # 17411 17416 17420	<b>Description</b> Blue Green Dichroic Lens Daylight Blue Correction Lens Diffuse Spread Lens	
<b>T745</b> Me	ed. Blue Color Filter ed. Amber Color Filter	T7422 T7477	UV Filter Lens Prismatic Lens	
<b>T7401</b> Rec	ed. Green Color Filter d Dichroic Lens ed. Green Dichroic Lens	T7478 T7459BL TIR-1-SP	Linear Spread Lens Hexcell Louver 12* Spot Optic	
<b>T7405</b> Yell	ed. Blue Dichroic Lens low Dichroic Lens agenta Dichroic Lens	TIR-1-NFL TIR-1-FL EMI-20	24° Narrow Flood Optic 35° Flood Optic 20W Emergency	
	cify catalog number.	EMI-20	Lighting Inverter	

# LED REMODEL DOWNLIGHT

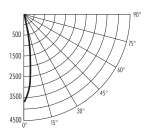
1-1/4" LENSED PINHOLE APERTURE Non-IC Rated, 13W LED

TC43LR-4332N

#### PHOTOMETRIC REPORT

**Test Report #:** PT05121603 Catalog No: TC43LR-830-S-1 with 4332N-WH Trim

**Luminaire Spacing Criterion:** 0.31 Luminaire LPW: 32.0



## **CANDLEPOWER DISTRIBUTION**

(Candelas)

0°
3666
2742
476
33
3
0
0
0
0
0
0

### **AVERAGE INITIAL FOOTCANDLES**

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

Spacing	RCR1	RCR3	RCR5
4.0′	45	43	41
5.0´	29	27	26
6.0′	20	19	18
7.0′	16	15	15
8.0′	13	12	12
9.0′	10	9	9
10.0′	7	7	7

#### ZONAL LUMEN SUMMARY

ZONAL LOMEN SOMMAKI				
Zone	Lumens	%Fixture		
0 - 30°	407	99.5		
0 - 40°	409	100.0		
0-60°	409	100.0		
0 - 90°	409	100.0		

### **INITIAL FOOTCANDLES**

(One Unit, 12.8W, 16.2° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
6	101.8	1.7′
8	57.3	2.3'
10	36.7	2.8′
12	25.5	3.4'

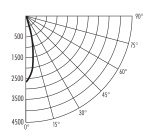
### LUMINANCE (Average cd/m²)

	Average Luminance	
Degrees	Luminance	
45	0	
55	0	
65	0	
75	0	
85	0	

#### PHOTOMETRIC REPORT

Test Report #: PT05121701 Catalog No: TC43LR-830-N-1 with 4332N-WH Trim

**Luminaire Spacing Criterion:** 0.39 Luminaire LPW: 34.2



#### **CANDLEPOWER DISTRIBUTION**

0

0

85

90

## **AVERAGE INITIAL FOOTCANDLES**

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

Spacing	RCR1	RCR3	RCR5
4.0′	44	41	38
5.0′	28	26	24
6.0′	20	18	17
7.0′	16	15	14
8.0′	13	12	11
9.0′	10	9	8
10.0′	7	7	6

#### **70NALILIMEN SUMMADY**

4	ZONAL LOMEN SOMMAKI				
	Zone	Lumens	%Fixture		
	0-30°	437	98.7		
	0 - 40°	442	100.0		
	0-60°	442	100.0		
	0 - 90°	442	100.0		

# INITIAL FOOTCANDLES

(One Unit, 12.9W, 21.2° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
6	74.2	2.2'
8	41.7	3.0′
10	26.7	3.7′
12	18.5	4.5′

#### LUMINANCE (Average cd/m²)

	Average	
Degrees	Average Luminance	
45	0	
55	0	
65	0	
75	0	
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.