

LED REMODEL DOWNLIGHT

PRODUCT DESCRIPTION

Recessed downlight 13W LED remodel luminaire with 13/4" regressed pinhole aperture produces up to 700 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 ACLXLED-DIM • 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, damp 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) ½" and (4) Non-metallic sheathed cable knock-outs • 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.

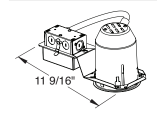
1-3/4" REGRESSED PINHOLE APERTURE Non-IC Rated, 13W LED

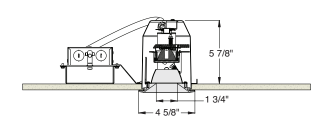
TC43LR-4307N

roject:	
ixture Type:	
ocation:	
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

^{*}For best results, a hole saw is recommended



LED REMODEL DOWNLIGHT

1-3/4" REGRESSED PINHOLE APERTURE

Non-IC Rated, 13W LED

TC43LR-4307N

kample: TC43LR-83 ()-N-1		Example: 4307N-WH
Housing CRI/C		Drivers	Trim/Description
830 30 85 835 35 85 840 40 85	OOK, CRI F 35° Flood OOK, CRI P 35° Flood OOK, CRI	Forward row & Reverse Phase Dimmina	Trim Ring Description 4307N-WH White Trim Ring Product specifications subject to change without notice.
Cat. # Description 741 Med. Pink Color 742 Warm Red Colo 743 Daylight Blue Color 744 Med. Blue Color 745 Med. Amber Co 746 Med. Green Col 7401 Red Dichroic Len 7403 Med. Green Dich 7404 Med. Blue Dichro 7405 Yellow Dichroic Len 7406 Magenta Dichroio 7406 o order, specify catalog nu	Filter T7416 lor Filter T7420 Filter T7420 Filter T7427 or Filter T7477 or Filter T7478 s T7459BL rroic Lens TIR-1-SP oic Lens TIR-1-FL c Lens EMI-20	Description Blue Green Dichroic Lens Daylight Blue Correction Lens Diffuse Spread Lens UV Filter Lens Prismatic Lens Linear Spread Lens Hexcell Louver 12* Spot Optic 24* Narrow Flood Optic 35* Flood Optic 20W Emergency Lighting Inverter	

LED REMODEL DOWNLIGHT

1-3/4" REGRESSED PINHOLE APERTURE

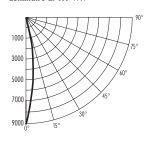
Non-IC Rated, 13W LED

TC43LR-4307N

PHOTOMETRIC REPORT

Test Report #: PT05121601 Catalog No: TC43LR-830-S-1 with 4307N-WH Trim

Luminaire Spacing Criterion: 0.23 Luminaire LPW: 49.1



CANDLEPOWER DISTRIBUTION

(Candelas)

0°
9031
5391
381
24
0
0
0
0
0
0
0
827 - 0.92
930 - 0.92
835 - 1.01
840 - 1.02

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

SNIAT THAT SHAMADY

ZONAL LUMEN JUMMAK I				
Zone	Lumens	%Fixture		
0 - 30°	633	100.0		
0 - 40°	633	100.0		
0-60°	633	100.0		
0 - 90°	633	100.0		

INITIAL FOOTCANDLES

(One Unit, 12.8W, 11.8° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
6	251	1.2′
8	141	1.7′
10	90	2.1′
12	63	2.5′

LUMINANCE (Average cd/m²)

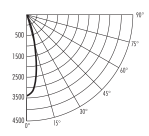
	Average Luminance	
Degrees	Luminance	
45	0	
55	0	
65	0	
75	0	
85	0	

PHOTOMETRIC REPORT

Test Report #: PT05121608 Catalog No: TC43LR-830-N-1 with 4307N-WH Trim

Luminaire Spacing Criterion: 0.39

Luminaire LPW: 48.3



CANDLEPOWER DISTRIBUTION (Candelas)

(
Degrees		
Vertical	0°	
0	3485	
5	3126	
15	1024	
25	65	
35	8	
45	0	
55	0	
65	0	
75	0	
85	0	
٥0	Λ	

930 - 0.92 835 - 1.01 840 - 1.02

0°
3485
3126
1024
65
8
0
0
0
0
0
0
7 - 0.92

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

_	Jun 9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 / 0 1 10 0 1 2	0 / 0
	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

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixture	
0 - 30°	618	99.2	
0 - 40°	624	100.0	
0 - 60°	624	100.0	
0 - 90°	624	100.0	

INITIAL FOOTCANDLES

(One Unit, 12.9W, 24.1° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
6	97	2.6′
8	55	3.4'
10	35	4.3'
12	24	5.1'

LUMINANCE (Average cd/m²)

Average			
	Degrees	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.