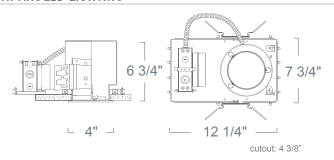
3.5" 12W LED Housing w/ 3.5" LED 12W Adjustable Accent/Sloped 3.5" MINI-ARC LED LIGHTING





SPECIFICATION

Ceiling cut-out: 4 3/8"

Application: High-output architectural-grade miniature recessed LED downlight housing for low to medium height ceilings in commercial and architectural applications. Spacious housing allows generous adjustment of the trim. A variety of trims, styles and finishes are available to achieve desired decor and illumination.

 $\textbf{Housing:} \ \ \text{Pre-wired housing adjusts up to a 1 1/4"_ceiling_thickness.} \ \ \text{Integral thermal}$ protector to guard against improper lamping and installation. Trim is secured with torsion wing springs

Mounting: Housing suitable for new construction installations only, Bat-Wing bar hanger brackets adjust vertically 3 1/4" for multiple ceiling types and accepts 1/2" EMT. 26" C-Channel Strut for T-bar ceilings and 27" adjustable linear hanger bars for plaster ceilings or wood/metal joists. Heavy duty 16-gauge, die-formed galvanized steel. Bar hangers

Driver: Electronic Direct Current LED driver integrally mounted in electric junction box.

Power Connection: LED lamp array is replaceable via on board quick disconnect terminal. Meets CA Title 24 Requirements and other standards restricting the use of Medium Base or Bi-Pin Sockets.

Lumen Maintenance: Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

Thermal Management: Effective thermal dissipation facilitated by integral cast-aluminum, heat sink design for maximum heat rejection to provide long LED life.

Junction Box: 16 gauge pre-wired galvanized steel Junction Box, 32 cubic-inch for a maximum of (8) #12 AWG wires. Furnished with (7) 3/4" and (4) Romex knock-outs. Strain clamps to install or remove covers for easy access and ground wire. Equipped with safety standard fitting for flex-conduit.

Insulation Contact: Energy Efficient LED housing comes standard with IC rating for direct contact with loosefill blown and rolled insulation.

Dimming: 0-10V dimming option (-D10) works with most 5-Wire 0-10V dimmers. UniDimTM (-DUN) option is a universal dimming system that works with most 3-Wire ELV, 2-Wire Incandescent and 5-Wire 0-10V fluorescent dimmers.

Caution: LITON recommends use of surge protectors on the power entering LED Housings. Surge damage is not covered by warranty.

FEATURE:







Application: High-output miniature architectural-grade adjustable accent trim for commercial and high-end residential applications. Easily accent objects and illuminate walls to enhance the mood and ambience of a space. Doubles as an adjustable downlight. Trim ring constructed of heavy-duty diecast aluminum.

Lumen Maintenance: Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

Thermal Management: Effective thermal dissipation facilitated by integral cast-aluminum, heat sink design for maximum heat rejection to provide long LED life.

Mounting: Steel pressure springs mounted on trim to ensure positive retention inside housing.

Power Connection: LED lamp array is replaceable via on board quick disconnect terminal. Meets CA Title 24 Requirements and other standards restricting the use of Medium Base or Bi-Pin

Warranty: Covered by a 5 Year Warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C, installations exceeding this temperature will result in reduced LED lamp life and a voided warranty.

Label; cETL Listed

Made in USA





3.5" 12W LED HOUSING LHJLD4 12W Max LED

WATTAGE		OPTIONS		EMERGENCY
LHJLD412C35 :12W	Blank	:120V Non-Dimming	Blank	:None
	-DIN	:120V Incandescent Dimming	-EM	:Remote 5W Emergency*
	UE	:120V/277V		
	UE-D10	:120V/277V 0-10V		
	UE-DHL	:Hi-Lume Dimming (120V/277V)		
	UE-DUN	:120V-277V (ELV/0-10V Universal Dimming)		
	-DMX	:DMX Dimming		
	-347-D10	:0-10V 10% Dimming		

^{*} Above ceiling access required for EM option.

3.5" LED 12W ADJUSTABLE ACCENT/SLOPED LR4LH71 12W Max LED Ordering example: LHJLD412C35UE-EM/LR4LH71SW

	RING FINISH	3	EAM	SPREAD		LED		RATING
LR4LH71BW	:Black Reflector / White Ring	Blank	:45°	Narrow Flood	Blank	:3000K	Blank	:None
LR4LH71SW	:Satin Reflector / White Ring	-B60	:60°	Wide Flood	-C90	:3000K, 90CRI	-WL	:Wet Location
LR4LH71WW	:White Reflector / White Ring				-C97	:3000K, 97CRI		
					-T17	:1700K*		
					-T25	:2500K*		
					-T27	:2700K		
					-T27-C90	:2700K 90 + CRI		
					-T27-C97	:2700K, 97CRI		
					-T35	:3500K		
					-T40	:4000K		

^{*} Extended Lead Time may apply. Consult Factory



3.5" LED Downlight Luminaire

Lamp: (1)LED

Total Rated Fixture Lumen :617.44

Total Luminaire Efficacy :51.20 Lm/W Luminous Diameter :3.25"

LM79 Report File #L08121604 By:

Lighting Sciences Inc. LR4LH71

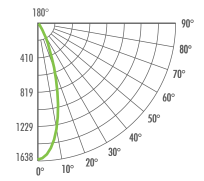
LED DETAILS

Light Source Specification			
Color Rendering Index (CRI):	84.19		
Color Temperature:	3,072K		
Estimated Life:	50,000 + hrs L70		
Lamn Fauivalents	50W MR16 PAR20 PAR30 75W A10		

ZONAL LUMENS SUMMARY

INTENSITY (CANDLEPOWER) SUMMARY

IN 2.5 DEG	REE STEPS
Angle	Luminance
0	1638.36
2	1623.50
4	1579.66
6	1508.16
8	1412.20
10	1294.86
12	1157.95
14	1013.53
16	864.41
18	720.40
20	577.23
22	457.50
24	355.56
26	277.29
28	208.45
30	154.83
32	114.97
34	86.90
36	65.21
38	47.21
40	34.63
42	26.82
44	21.39
46	17.55
48	14.61
50	12.49
52	10.57
54	8.76
56	6.89
58	4.82
60	2.94
62	1.49
64	0.94
66	0.74
68	0.61
70 72	0.49
74	0.40 0.33
76	0.28
78	0.23
80	0.19
82	0.17
84	0.12
86	0.12
88	0.08
90	0.00
	3.00



Zone	Lumens	% Fixt
0 - 20	394.92	64.00
0 - 30	543.24	88.00
0 - 40	593.17	96.10
0 - 60	615.91	99.80
0 - 90	617.44	100.00
10 - 90	477.84	77.40
20 - 40	198.25	32.10
20 - 50	214 12	34 70

23.82

3.90

MULTIPLIERS

40 - 70

REFLECTOR FINISHES

Black	0.70
White	0.87
Satin	0.90
Clear	1.00

LUMINANCE SUMMARY

CD./SQ.M (FOOTLAMBERTS)

Angle	Avg. 0-Deg.	Avg. 45-Deg.	Avg. 90-Deg.
45	13045	13045	13045
55	6464	6464	6464
65	942	942	942
75	558	558	558
85	598	598	598

ZONAL LUMEN SUMMARY

Zone	Lumens
0-10	139.60
10-20	255.32
20-30	148.32
30-40	49.93
40-50	15.87
50-60	6.87
60-70	1.08
70-80	0.33
80-90	0.12
90-100	0.00

Liton