3.5" 19W Mini-Arc LED Housing w/ 3.5" LED 19W Accent Pinhole 3.5" MINI-ARC LED LIGHTING

3/4" 12 1/4" cutout: 4 3/8'



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: Non-IC rated housing must be kept 3" from insulation.

Dimming: 0-10V dimming option (-D10) works with most 0-10V dimmers. Factory qualified for use with Leviton IP710-DLX and Lutron NTFTV-WH. The Lutron Hi-Lume 1% dimming option (-DHL) works with compatible Lutron dimmers: NovaT NTF-10-277, Skylark SF-12P277 & Vierti VTF-6A. Uni-Dim[™] is a universal dimming system that works with most ELV, Incandescent and 0-10V fluorescent dimmers.

FEATURE:





Application: High-output, miniature pinhole LED trim has a narrow aperture that greatly reduces glare. Perfect for commercial and high-end residential applications. Great for isolating objects and restricting the beam to a desired location without leaking into other areas.

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 Sockets.

Safety Labels: Suitable for dry and damp locations. NYC appróved: Calendar #41937

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" 19W MINI-ARC LED HOUSING LHJLD4 19W Max LED

WATTAGE		OPTIONS		MERGENCY
LHJLD419C70 :19W	Blank	:120V Non-Dimming	Blank	:None
	-DIN	:120V Triac/ELV Dimming	-EM	:Emergency (5W)
	UE	:120V/277V		
	UE-D10	:120V/277V 0-10V		
	UE-DHL	. :Hi-Lume Dimming (120V/277V)		
	UE-DUN	1:120V-277V (ELV/0-10V Universal Dimming)		

3.5" LED 19W ACCENT PINHOLE
1R41 H19 19W Max 1FD Ordering example: LHJLD419C70-DIN-EM/LR4LH19BW-L12-C90 LR4LH19 19W Max LED

FINISH	BEAM SPREAD		LED
LR4LH19BW-L12 :Black Relector/White Ring	Blank :45° Flood	Blank	:3000K
LR4LH19WW-L12 :White Reflector/White Ring	-B60 :60° Wide Flood	-C90	:3000K, 90CRI
		-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

