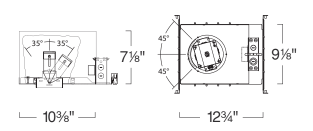
3" 12W IC Rated /600Lm & 19W Non IC Rated /1200Lm Mini-Arc Square LED Housing (Dimmable) w/ LED Square Open Reflector 3" MINI-ARC SQUARE LED LIGHTING





SPECIFICATION

Ceiling cut-out: 3 1/2" Square

Application: Mini-Arc² Phantom 3" Square LED Downlight Housings are designed for low to medium ceiling heights in retail, hospitality, commercial and high-end residential applications. Advanced 'hot-aiming' mechanism allows precise and lockable positioning of the square trim prior to drywall or ceiling panel installation. Post installation adjustment of the beam tilt is possible from below the fixture. Housing works with standard 3" Square trims and 3" Square 'Trimless' trims

Adjustability: Collar bracket provides 90° of rotation, marked in 5° increments for positioning before drywall installation. Lamp holder assembly allows 35° tilt and $1-1/2^{\circ}$ vertical lamp source adjustment.

Housing: Collar bracket adjusts for 1/2" to 1" ceiling thickness. Integral thermal protector guards against improper installation. Trim is secured with 4 torsion spring clips.

Warm Dimming: With this new technology, you can create the warm glow of traditional incandescent dimming while offering extraordinary energy efficiency and service life of LED Lighting. Allow for fixture start at a full 2700K when at full-brightness and smoothly dim down to 5% level with the warm glow of 1850K using dimming option the frame-in kit.

Mounting: Housing suitable for new construction installations only, supplied with (2) 24" adjustable hanger bars with 90 degrees repositioning ability. Hanger bars equipped with nail-less install 3/4" serrated barbed studs and with captive nails, for faster and easier secure mounting in wood joists. Set-screws lock into position and prevent shifting after installation. Earthquake structural cable compatible for drop panel ceiling or any other mounting that requires direct support from structural ceilings

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

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.

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.

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.

FEATURE:









Application: Mini-Arc² - 3" Square LED Trims feature fully diecast, seamless construction insuring long lasting beauty and durability. They are designed for low to medium ceiling heights in retail, hospitality, commercial and high-end residential applications that benefit from linearity and symmetry in modern interior lighting designs.

Trim Construction: Trim is built of solid die-cast aluminum for long lasting beauty and durability.

"Mounting: Steel pressure springs mounted on trim to ensure positive retention inside housing. Cable tether secures trim to housing for easy maintenance. For trimless applications mud flange provided with LRX style reflector can be attached to bottom of ceilings up to 2" thick."

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.

3" 12W IC Rated /600LM & 19W Non IC Rated /1200LM MINI-ARC SQUARE LED HOUSING Ordering example: LHQLD312C35UE-DUN-B25-TWD/LRQ321W LHQLD3 12W/19W

WATTAGE	OPTIONS		BEAM SPREAD		LED	
LHQLD312C35:12W IC Rated	Blank :120V Non-Dimming		Blank	:45° Narrow Flood	Blank	:3000K
LHQLD319C70:19W Non IC Rated ^	UE	:120V/277V	-B25	:Spot*	-C90	:3000K, 90CRI
	UE-D10	:120V/277V 0-10V	-B60	:60° Wide Flood	-C97	:3000K, 97CRI
	UE-DUN	:120V-277V UniDim TM ++			-T17	:1700K*
	-DIN	:120V Incandescent Dimming			- T2 5	:2500K*
	-EM	:Remote 5W Emergency+			-T27	:2700K
	-347-D10	:0-10V 10% Dimming			-T27-C90	:2700K 90 + CRI
	UE-DEC	:Lutron Ecosystem 5% Dimming			-T27-C97	:2700K 97CRI
					-T35	:3500K
					-T40	:4000K
					-TWD	:1850K-2700K Warm Dimming**

Tel: 323.904.0200

LED SQUARE OPEN REFLECTOR LRQ321

FINISH LRQ321W : White



^{*}Extended lead time may apply. Consult factory. **Only for 12W.
^ Not rated for Insulation Contact. +Above ceiling access required for EM option.+ +Extened lead may apply for quantities over 100.

3" LED Square Downlight

Lamp: (1) LED

CRI

Total Rated Fixture Lumen :617.44

Total Luminaire Efficacy : Luminous Diameter :

s Diameter :3.5" Sq. :80 Standard, 90+ CRI option LM79 Report File #L08121604

By:

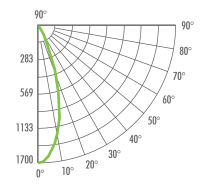
:51.20 Lm/W Lighting Sciences Inc. :3.5" Sq. LHQLD312

LED DETAILS

Light Source Specification			
Color Rendering Index (CRI):	84.19		
Color Temperature:	3,072K		
Estimated Life:	50,000 + hrs L70		
Lamp Equivalents:	50W MR16, PAR20, PAR30, 75W A19		

ZONAL LUMENS SUMMARY

Zone	Lumens	% Fixt
0 - 30	541.9	88.0
0 - 40	591.7	96.1
0 - 60	614.4	99.8
60 - 90	1.5	0.2
70 - 100	0.5	0.1
90 - 120	0.0	0.0
0 - 90	616.0	100.0
90 - 180	0.0	0.0
0 - 180	616.0	100.0



CANDELA TABLE - TYPE C

CD./SQ.M (FOOTLAMBERTS)

Angle	0
0	1638
10	1295
20	577
30	155
40	35
50	12
60	3
70	0
80	0
90	0

COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD

EFFECTIVE FLOOR CAVITY REFLECTANCE 0.20

RC	80	/0	50	30	10	U
RW	70 50 30 0	70 50 30 0	50 30 20	50 30 20	50 30 20	0
0	119 119 119 119	116 116 116 100	111 111 111	106 106 106	102 102 102	100
1	114 112 110 108	112 110 108 96	106 104 103	102 102 100	99 98 97	95
2	110 106 102 99	108 104 101 91	101 98 96	98 98 94	95 94 92	91
3	106 100 96 93	104 99 95 87	96 93 91	94 94 89	92 90 88	86
4	101 95 91 87	100 94 90 83	92 88 86	90 90 85	88 86 84	82
5	98 91 86 82	96 90 85 80	88 84 81	87 87 81	85 82 80	79_
6	94 87 82 78	93 86 81 76	85 81 78	83 83 77	82 79 77	_ 75_
7	91 83 78 75	89 82 78 73	81 77 74	80 80 74	79 76 73	_72_
8	87 80 75 71	86 79 74 70	78 74 71	77 77 71	76 73 70	_ 69
9	84 76 72 68	83 76 71 68	75 71 68	74 74 68	74 70 68	_ 67
10	81 74 69 66	81 73 69 65	72 68 65	72 72 65	71 68 65	64
	i	i				

MULTIPLIERS

COLOR TEMP			WATTAGE		
	3,000K	1.00	12W	1.00	
	4,000K	1.13	19W	1.86	
	2 700K	0.00			

LUMINANCE SUMMARY CD./SQ.M.

CD./SQ.M (FOOTLAMBERTS)

Angle	Mean CD/Sq. M.
0-10	139.3
10-20	254.7
20-30	148.0
30-40	49.8
40-50	15.9
50-60	6.9
60-70	1.1
70-80	0.3
80-90	0.1
90-100	0.0