

	Fixture:	QTY:	Project:	
--	----------	------	----------	--

Thinline Arch Square

Suspeded Direct | Direct/Indirect

Architectural luminaire. Contemporary design. Aluminum housing. Square profile. Pendant mounting. Direct and Direct-Indirect distribution options. 4' and 6' lengths. Frosted lens. Multiple finishes.

cULus Listed

Designed and manufactured in North America 5 Year Warranty



Ordering Options

Sample Configuration: DTL ARCH SQ - 4 - 2.5 - 2.5 - 90 - 4K - 4K - U - FR - GRY - AC - DIMOFF - N - 1 - N - 5WIRE - CL - 8 - WH

Model	Length	Direct Watts/ft	Indirec	t Watts/ft CRI	Col	or Temp	Voltage	Lens (Direct-Indirect)		
DTL ARCH SQ	4 6	2.5 3.5 5 7.5 10	2.5 3.5 5 7.5 10	80 90	3K 35K 4K 5K	3000K 3500K 4000K 5000K	U 120/277V H 347V	FR Frosted		
DTL ARCH SQ								FR		
Finish	Mounting		Driver		Coi	ntrols				
WH Grey	AC Aircraf	AC Aircraft Cable 10' (std)		DIMOFF 0-10 DIMOFF			N None			
BLK White GRY Black				Optional		Optional - External to the fixture due to the nature of the fixture				
CU Custom - Consult factory for custom finishes		DALI LUTRON Lutron Ecosystem SR Philips SR ELDO .1% ELDO (347 only 1-10 5%)			DMX SNS Philips SNS 300 w/BLD & Daylight CLM Encelium CLM LG LG Dongle BT Bluetooth Mesh EN Enlighted Integral					
	AC									
Circuits	Accessories		Wiring		١	Vire Color	Wire Length	Canopy Color		
1 1 Circuit	N None	N None		5 Wire (std)	(CL Clear	Length(Ft)	WH White		
2 2 Circuits	Optional		Optional		(Optional BLK Black CU Custom				
	10kV Surge Protection EM Emergency Battery +GTD Generator Transfer Device Note: - For Emergency Battery (EM), minimum length is 4' (direct distribution), 6' (Indirect distribution)		N 5 Leads 6 WIRE 6 Wire - Cat - emergency option)			B Black V White		- Consult factory for custom finishes		



Specifications

Efficacy: 75 Lm/W **CRI:** 80 | 90

Color Temperature: 3000K, 3500K, 4000K, 5000K Lumen Maintenance: 200,000+ Life Hours (L70)

Voltage: 120/277V | 347V

Operating Temperature: -20°C to +40°C | -4°F to +104°F

Controls: 0-10V Dimming
Mounting: Aircraft Cable

Output Performance

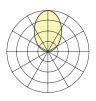
Distribution	Watts/FT	Delivered Lumens
Direct	2.5	187.5
	3.5	262.5
	5	375
	7.5	562.5
	10	750
Indirect	2.5	187.5
	3.5	262.5
	5	375
	7.5	562.5
	10	750

Lens Options - Direct Distribution



Standard Frosted

Lens Options - Indirect Distribution



Standard Frosted

Dimensions







