

* Please see page 2 for example on how to specify various right angle patterns.

P 90° 90°		► 8' ↓		9'
SCDIPAT	R (11′X8′)		SCDIPAT	U (11'X9'X11')
PRODUCT ID	PATTERNS AND LENGTH		PRODUCT ID	PATTERNS AND LENGTH
TOP VIEW	- Rectangle Corner Pattern	T	OP VIEW -	- Open Shape Corner Patter

Project ______

Notes

IMPORTANT! - all corner patterns must be submitted with drawings indicating dimensions and angles degree.

Refer to axislighting.com for complete fixture details, IES files, and installation instructions



Ordering Guide

	SCDIPAT												
PRODUCT ID		PATTERNS	AND LENGTH (SELECT ONE)	LUMENS/FT INDIRECT			LUMENS/FT DIRECT		CRI	COL	OUR TEMP.	SHI	ELDING INDIRECT
SCDIPAT	Sculpt Pendant Direct/Indirect Patterns	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)		300 lm/ft - Min. 1000 lm/ft - Max.		300 lm/ft - Min. 500 lm/ft - Max.	80	80 CRI	30	3500 K 3000 K 4000 K		spotless lens batwing
		Comes in 90 de	gree only.	Output	s between listed min and	l max a	re available.						

SHIE	LDING DIRECT	CT SPECIFY LENGTH		F	INISH	vo	VOLTAGE		DRIVER		CIRCUITS	MOUNTING/SUSPENSION			
FL	flush	NL	nominal	W	white	120	120V	DP	dimming (0-10V) 1%	1 1 circuit		1 1 circuit		CA(#)	drywall+cable length (36" std.)
RG	0.5" regressed	EX	exact	BLK	black*	277	277V			2	2 circuits	CT9(#)	TB/TG 9/16+cable length (36" std.)		
ASO	Asymmetric			AP	aluminum	347	347V			+E(#)	emergency circuit*	CT15(#)	TB/TG15/16+cable length (36" std.)		
					paint*	UNV	universal					CTS(#)	screw slot+cable length (36" std.)		
												CASL(#)	drywall cable sloped ceiling		
												+SM	seismic kit		
Lens opti	ons use spotless lens			*Additio days req	nal 5 working					*Specify	quantity	See Mountin Specify leng	ng kit guide for full specification code.		
			uays req	uireu.								ption, please consult factory.			

 BATTERY (OPTIONAL)

 B(#)
 battery pack

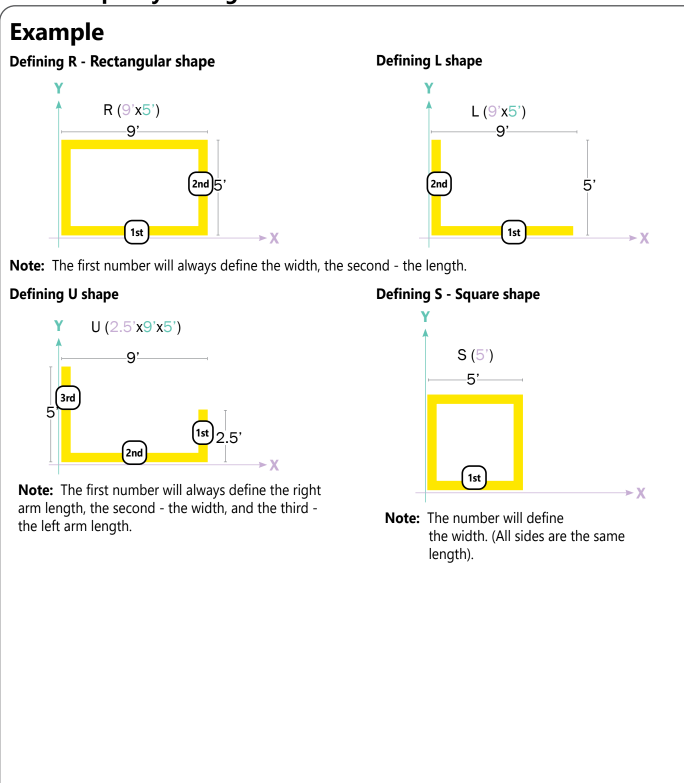
 5' minimum. For lengths under 5' battery pack is remote only. Not available with 347V Please consult factory

• Refer to specification sheets for complete details. Note that only options shown above qualify for QuickShip+.





How to Specify 90 degree Corners and Patterns



• Refer to specification sheets for complete details. Note that only options shown above qualify for QuickShip+.

2 / 3 August 24, 2023



				(4								
															_
															_