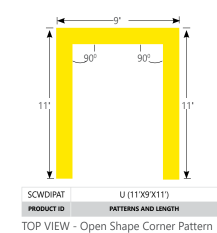


* Please see page 2 for example on how to specify various right angle patterns.

		I
90°	\ 90º	
		8'
900	900	
		¥
SCWDIPAT	R (11′X8′)	S
PRODUCT ID	PATTERNS AND LENGTH	Р
TOP VIEW	- Rectangle Corner Pattern	ТС



Project _____

Notes

Type

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



	SCWDIPAT												
PRODUCT ID		PATTERNS AN	D LENGTH (SELECT ONE)	LUME	NS/FT INDIRECT	LUM	IENS/FT DIRECT		CRI	COLO	OUR TEMP.		SHIELDING INDIRECT
SCWDIPAT	Sculpt Wall 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	35	3000 K 3500 K 4000 K	SO	spotless lens
		Comes in 90 degree	only.	Outputs	between listed min and m								

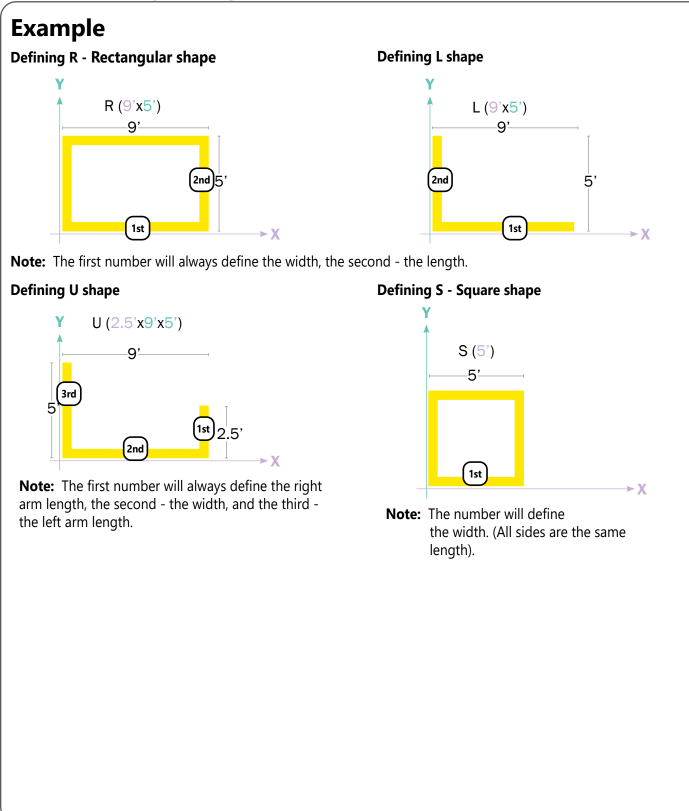
SHIEL	SHIELDING DIRECT SPECIFY LENGTH			FINISH	vo	LTAGE		DRIVER		CIRCUITS		BATTERY (OPT.)	
RG	flush 0.5" regressed Asymmetric		nominal exact		white black* aluminum paint*	277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit*	B(#)	battery pack
				*Additic required	nal 5 working days I.					*Specify q	uantity	pack is r Not avai	um. For lengths under 5' battery emote only. able with 347V onsult factory

C 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								
															_
															_