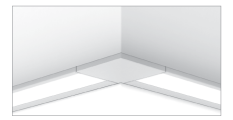
# **POSE**<sup>®</sup>

## **CORNER PATTERNS - WALL RIGHT ANGLE MOUNT**



(R) Right Angle - (OC) Outside Corner



(R) Right Angle - (IC) Inside CornerNOTE: See page 3 for more orientation information.

	Outside (O		Inside C (IC	
	Orc	lering	; Exampl	е
	-	6	' <b>─</b> →	•
			90°	T
		WALL	)	6'
		Outside Cor ide mark	ner red green	L L
	PSPAT	OC	90	12'
	PRODUCT ID	PATTERNS	CORNER DEGREES	LENGTH/FT
	TOP V	EW - Squ	iare Corner Pa	attern
N	OTE: See p	age 2 for	- more orderir	ng examples

Project	
Туре	

Notes \_\_\_\_\_

Please provide elevation view See page 3 for orientation options

### IMPORTANT – Must submit sketches to illustrate the pattern, mounting location, and luminaire lengths.



### **Ordering Guide**

P	wall		MOUNTING SIDE		CORNER TYPE	COF	NER ANGLE		OPTIC-STEP SIDE		OPTIC-FLAT SIDE
PSPAT		R	right angle*	OC IC	outside corner inside corner	90	90 degree		asymmetric - step side lambertian - step side	LF	asymmetric - flat side lambertian - flat side solid - flat side
		* Open	pattern, only on multiple plane.					See light	distribution options on page 3.	See light	distribution options on page 3.

N	IOM. LUMENS/FT		CRI	COL	OR TEMP.		LENGTH		FINISH	v	OLTAGE	DRIVER			
250	250 lm/ft - Min	80	80 CRI	27	2700 K	2	2 2' AP		AP aluminum paint		120 V	DP	dimming (0-10V) 1% - integral		
1000	1000 lm/ft - Max	90	90 CRI	30	3000 K	3	3'	w	white	277	277 V	POE(#)	POE drivers*		
				35	3500 K	4	4'	BLK	black	347	347 V*				
				40	4000 K	5	5'	c	custom	UNV	universal				
						6	6'			DC	low voltage**				
						7	7'								
						8	8'								
						S(#)	system run*								
Outputs between listed min and max are available. Consult factory for outputs outside of the listed range.					t factory er color atures	*System For all ot	ft increment, 6ft max stand alone. uns contain joiners rer lengths and related outputs, nsult factory.				driver only. ailable with POE	Integral driv * Please con	er sult factory; see page 2		

CIRCUITS			MOUNTING		ORIENTATION		OTE BATTERY OPTIONAL)	(	OTHER OPTIONAL)	CUSTOM (OPTIONA		
2	1 circuit 2 circuits* emergency circuit**	DF	mounting track* drywall flange drywall spackle flange	RWOCU RWOCD RWICU RWICD	right angle wall outside corner up right angle wall outside corner down right angle wall inside corner up right angle wall inside corner down	BR(#)	remote battery pack	EF	end feed	С	custom	
* Can not control up/down separately. **Specify quantity		*For d Please	ailable on 15/16 T-bars rywall and solid ceiling mounting. consult factory for power feed s available for your ceiling type and ation.	*See page 3 for orientation options			Remote only		Not available with flex whip wiring.		ecify	

Product design and development is an ongoing process at Axis Lighting.We reserve the right to change specifications. Contact Axis for the latest product information.

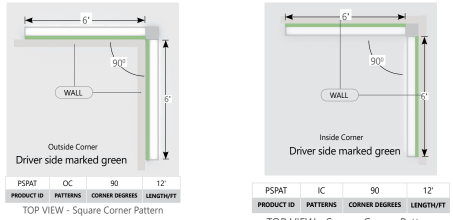
January 26, 2024

FILENAME:POSE\_RIGHT-ANGLE\_CORNERS.SPEC

1.800.263.2947 [T] 514.948.6272



### ORDERING EXAMPLES



### TOP VIEW - Square Corner Pattern

### • CORNER FEATURES

The corner system allows  $\mathsf{Pose}^\mathsf{TM}$  to be built into L-shaped patterns.

A non-illuminated corner element easily joins individual lengths of  $\mathsf{Pose}^{\mathsf{TM}}$  luminaires for a seamless look.

Choose the Wall Right Angle mount to connect luminaires from wall to wall, with either an inside or outside corner. Or build L-shaped patterns on a single wall surface with Wall Flat mount or Wall Step mount.

# Right angle - Wall mount shown Right angle - Wall mount shown Image: Construction Image: Construction Image: Construction

# **IMPORTANT:** Provide sketches to illustrate the pattern, mounting location, and luminaire lengths.

Product design and development is an ongoing process at Axis Lighting.We reserve the right to change specifications. Contact Axis for the latest product information.

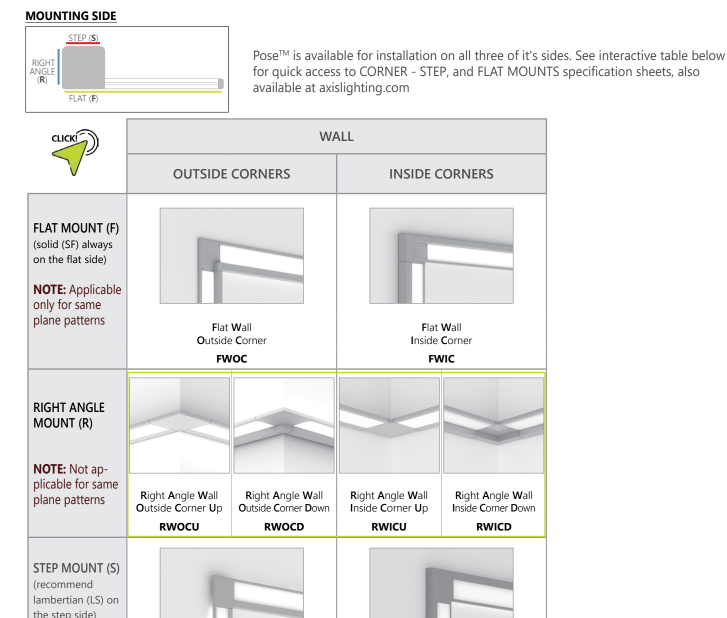
**2 / 4** January 26, 2024

FILENAME:POSE\_RIGHT-ANGLE\_CORNERS.SPEC

© 2016 Axis Lighting Inc. 1.800.263.2947 [T] 514.948.6272

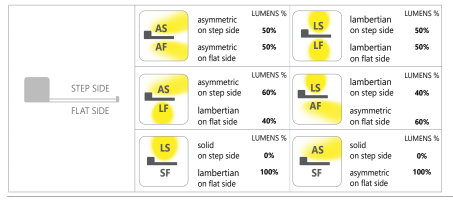


### ORIENTATION OPTIONS





### LIGHT DISTRIBUTION



Product design and development is an ongoing process at Axis Lighting.We reserve the right to change specifications. Contact Axis for the latest product information.

3/4 January 26, 2024 RWICD



	IMI	POR	RTA	NT	- N	lust	sub	omit	: ske	etch	ies i	to il	llus	trat	e th	e p	atte	ern,	mo	unt	ing	loc	atio	n <u>,</u> a	nd	lum	nina	ire l	engt	hs.		
											Z	-				/ //																
												0	$\square$				h													_		
													1																			
																														_		
																														_		
																														_		
																														_		
																															-	
																														-	+	
																														+	+	
																														+	+	
																														-	1	
																														_		
																														_		