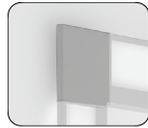


(S) Step - (OC) Outside Corner



Outside Corner (OC)



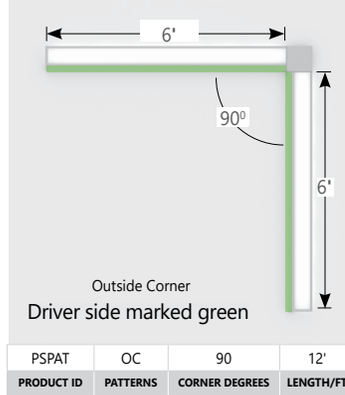
Inside Corner (IC)



(S) Step - (IC) Inside Corner

**NOTE:** See page 3 for more orientation information.

### Ordering Example



TOP VIEW - Square Corner Pattern  
**NOTE:** See page 2 for more ordering examples

Project \_\_\_\_\_

Type \_\_\_\_\_

Notes \_\_\_\_\_

**Please provide sketch  
See page 3 for orientation options**

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



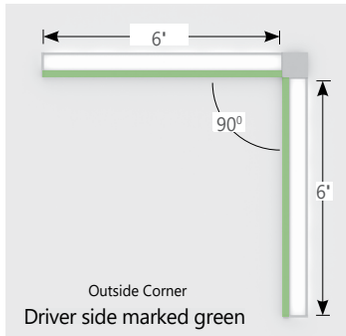
### Ordering Guide

PSPAT		MOUNTING SIDE		CORNER TYPE		CORNER ANGLE		OPTIC-STEP SIDE		OPTIC-FLAT SIDE	
PSPAT	Pose corners wall	S	step	OC	outside corner	90	90 degree	AS	asymmetric - step side	AF	asymmetric - flat side
				IC	inside corner			LS	lambertian - step side	LF	lambertian - flat side
								SS	solid - step side		
For wall mount, open pattern, only on one plane						See light distribution options on page 3.				See light distribution options on page 3.	

NOM. LUMENS/FT		CRI		COLOR TEMP.		LENGTH		FINISH		VOLTAGE		DRIVER	
250	250 lm/ft - Min	80	80 CRI	27	2700 K	2	2'	AP	aluminum paint	120	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.				Consult factory for other color temperatures		2ft min, 1 ft increment, 6ft max stand alone. *System runs contain joiners For all other lengths and related outputs, please consult factory.				* Remote driver only. ** Only available with POE drivers.		Integral driver * Please consult factory; see page 2	

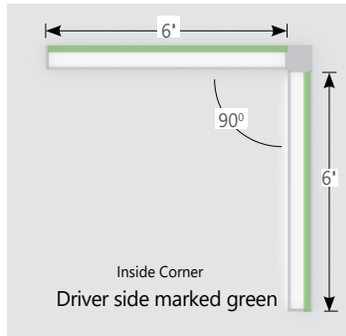
CIRCUITS		MOUNTING		ORIENTATION		REMOTE BATTERY (OPTIONAL)		OTHER (OPTIONAL)		CUSTOM (OPTIONAL)	
1	1 circuit	MT	mounting track*	SWOC	step wall outside corner	BR(#)	remote battery pack	EF	end feed	C	custom
2	2 circuits*	DF	drywall flange	SWIC	step wall inside corner						
+E(#)	emergency circuit *	DS	drywall spackle flange								
*Specify quantity * Can not control up/down separately.		*For drywall and solid ceiling mounting. Please consult factory for power feed options available for your ceiling type and application.		*See page 3 for orientation options		Remote only		Not available with flex whip wiring.		Please specify	

● **ORDERING EXAMPLES**



PSPAT	OC	90	12'
PRODUCT ID	PATTERNS	CORNER DEGREES	LENGTH/FT

FRONT VIEW - L Corner Pattern



PSPAT	IC	90	12'
PRODUCT ID	PATTERNS	CORNER DEGREES	LENGTH/FT

FRONT VIEW - L Corner Pattern

● **CORNER FEATURES**

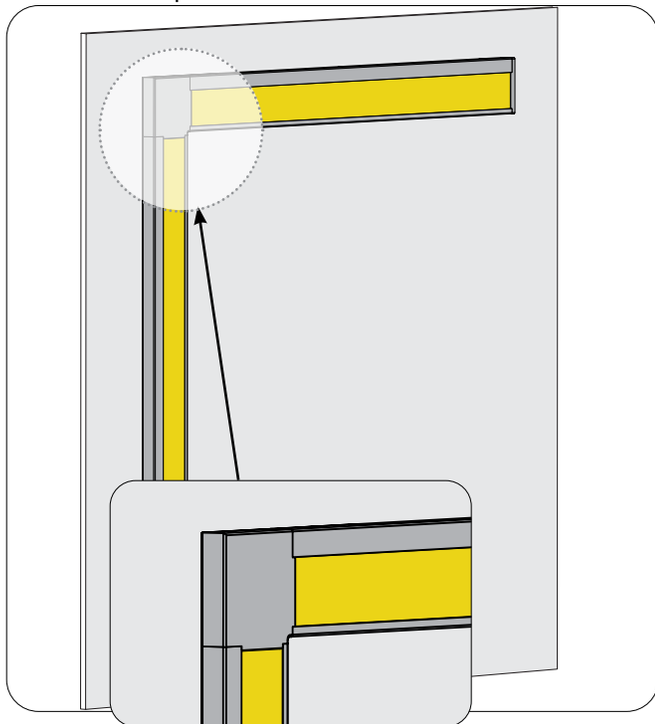
The corner system allows Pose™ to be built into L-shaped patterns.

A non-illuminated corner element easily joins individual lengths of Pose™ 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.

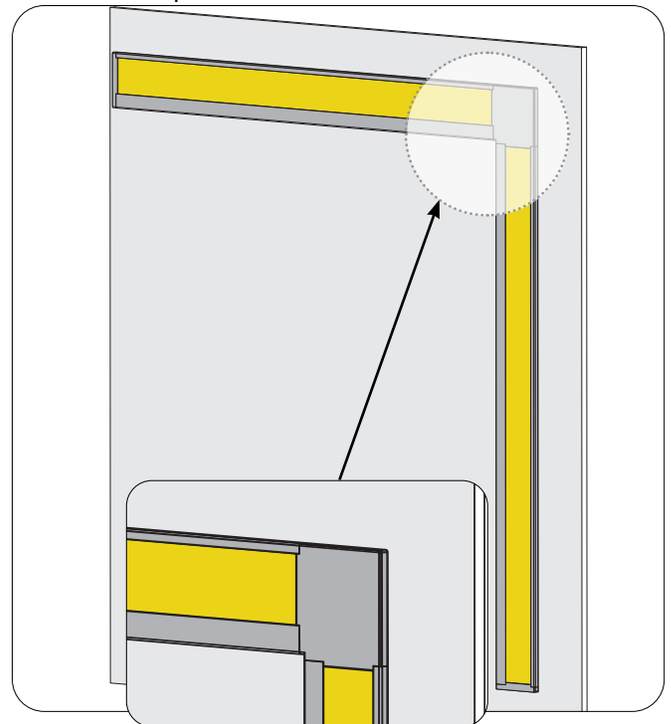
**IMPORTANT:** Provide sketches to illustrate the pattern, mounting location, and luminaire lengths.

Step - Wall mount shown



**Inside Corner (IC)**

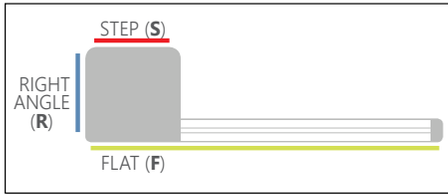
Step - Wall mount shown



**Outside Corner (OC)**

### ● ORIENTATION OPTIONS

#### MOUNTING SIDE



Pose™ is available for installation on all three of its sides. See interactive table below for quick access to CORNER - FLAT, and RIGHT ANGLE MOUNTS specification sheets, also available at [axislighting.com](http://axislighting.com)

	WALL			
	OUTSIDE CORNERS		INSIDE CORNERS	
<b>FLAT MOUNT (F)</b> (solid (SF) always on the flat side)  <b>NOTE:</b> Applicable only for same plane patterns	 Flat Wall Outside Corner <b>FWOC</b>		 Flat Wall Inside Corner <b>FWIC</b>	
<b>RIGHT ANGLE MOUNT (R)</b>  <b>NOTE:</b> Not applicable for same plane patterns	 Right Angle Wall Outside Corner Up <b>RWOCU</b>	 Right Angle Wall Outside Corner Down <b>RW OCD</b>	 Right Angle Wall Inside Corner Up <b>RWICU</b>	 Right Angle Wall Inside Corner Down <b>RWICD</b>
<b>STEP MOUNT (S)</b> (recommend lambertian (LS) on the step side)  <b>NOTE:</b> Applicable only for same plane patterns	 Step Wall Outside Corner <b>SWOC</b>		 Step Wall Inside Corner <b>SWIC</b>	

#### LIGHT DISTRIBUTION

	STEP SIDE		FLAT SIDE	
	 asymmetric on step side asymmetric on flat side	LUMENS % <b>50%</b>	 lambertian on step side lambertian on flat side	LUMENS % <b>50%</b>
	 asymmetric on step side lambertian on flat side	LUMENS % <b>60%</b>  <b>40%</b>	 lambertian on step side asymmetric on flat side	LUMENS % <b>40%</b>  <b>60%</b>
 solid on step side lambertian on flat side	LUMENS % <b>0%</b>  <b>100%</b>	 solid on step side asymmetric on flat side	LUMENS % <b>0%</b>  <b>100%</b>	

\*See page 4 for photometry (recommend lambertian (LS) on the step side)

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

