

# **WALL MOUNT REGULAR LIT CORNER PATTERNS**









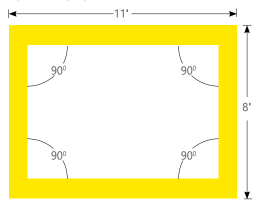


Project \_

**Type** 

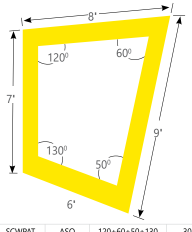
**Notes** 

### **TOP VIEW SHOWN**

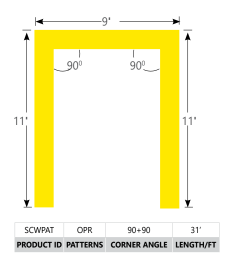


SCWPAT	REC	90+90+90+90	38'		
PRODUCT ID	PATTERNS	CORNER ANGLE	LENGTH/FT		

TOP VIEW - Rectangle Corner Pattern



SCWPAT	ASO	120+60+50+130	30'
PRODUCT ID	PATTERNS	CORNER ANGLE	LENGTH/FT
TOP VIEW	- Corner	Pattern	



TOP VIEW - Open Shape Corner Pattern

### **Ordering Guide**

SCRPAT											
PRODUCT ID		PATTERNS		CORNER ANGLE		NOM. LUMENS/FT UP (OPT.)		NOM. LUMENS/FT DOWN (OPT.)			CRI
SCWDPAT	Sculpt Wall Direct Patterns	SQ	square regular lit corners	90	90 degrees	300	300 lm/ft - Min.	300	300 lm/ft - Min.	80	80 CRI
SCWIPAT	Sculpt Wall Indirect Patterns	REC	rectangle regular lit corners	#	other angle	750	750 lm/ft - Max.	500	500 lm/ft - Max.	90	90 CRI
SWDIPAT	Sculpt Wall Direct/Indirect Patterns	ASO	other shape regular lit corners								
		OPR	open shape regular lit corners								
					Outputs between listed min and max are available. Consult factory for outputs outside of the listed range.						

COLOR TEMP.		SHIELDING UP		SHIELDING DOWN		LENGTH/FT	ENGTH/FT SPECIFY LENGTH		FINISH		VOLTAGE	
27	2700 K	NO	No shielding *	FL	flush	# total pattern length	NL	nominal	AP	aluminum paint	120	120 V
30	3000 K			0.5M	0.5" StepLens, lum. end cap		EX	exact	W	white	277	277 V
35	3500 K			0.5P	0.5" StepLens, opaque end cap				BLK	black	347	347 V (1)
40	4000 K			2M	2" StepLens, lum. end cap				c	custom	UNV	universal
				2P	2" StepLens, opaque end cap							
				+BL(#)	Blank (for flush option only)							
		* For Di	* For Direct only All lens options use spotless lens						(1) D dimming (			mming (0-10V) 5% standard

DRIVER		CIRCUITS	BAT1	BATTERY - REMOTE (OPT.)		THER (OPT.)	IC	IC CONTROL (OPTIONAL)		USTOM
<b>DP</b> dimming (0-10V) 1%	1	1 circuit	B#	remote battery pack	F	F fuse (6)		daylight sensor <sup>(7)</sup>	C	custom
<b>D</b> dimming (0-10V) 5% 347V standard <sup>(2)</sup>	2 2 circuits				FW(#) flex whip (6' std)		OS#	OS# occupancy sensor <sup>(7)</sup>		
LT lutron (3)	+E(#)	emergency section(5)			СР	Chicago plenum	DOS#	DOS# daylight & occupancy sensor		
BI bi-level dimming	+NL(#)	night light section(5)					EN#	EN# Enlighted integral <sup>(7)</sup>		
O other (4)	+GTD(#)	generator transfer device(5)					ENR#	ENR# Enlighted remote <sup>(8)</sup>		
(2) For 347V only (3) Specify system (4) Please consult factory; see page 2	(5) Specify quantity		Remote only; Please consult factory		(6) Requires 120V or 277V		(7) For flush option only; Please consult factory (8) Please consult factory For StepLens, please consult factory. Specify quantity. Requires 7" blank See pages 4-5 for more details			ease ecify





## **WALL MOUNT REGULAR LIT CORNER PATTERNS**

### • LIT CORNER FEATURES

The Lit Corner system allows continuous illumination all the way through the corner section

To optimize corner illumination, lit corners are created as integral components of the linear sections. Linear sections have mitered ends that connect to corresponding mitered ends of neighboring linear sections.

Illuminated Corners are more complex. Because the corner is fully illuminated, the corner is not independent of the straight sections, but integrated into the straight segment's housing. The corner is mitered, allowing a seamless line of light.

There are three types of illuminated corner available:

- 1. Regular Illuminated Corner This is a fully illuminated 90 degree corner that lies in the same plane, for example, the ceiling or wall.
- 2. **Inside Illuminated Corner.** This corner runs up the wall, then across the ceiling. (Please use the "Inside & Outside lit corner patterns spec sheet" to specify and Inside lit corner).
- 3. Outside Illuminated Corner This corner would run across a ceiling then up a bulkhead. (Please use the "Inside & Outside lit corner patterns spec sheet" to specify and Outside lit corner).

