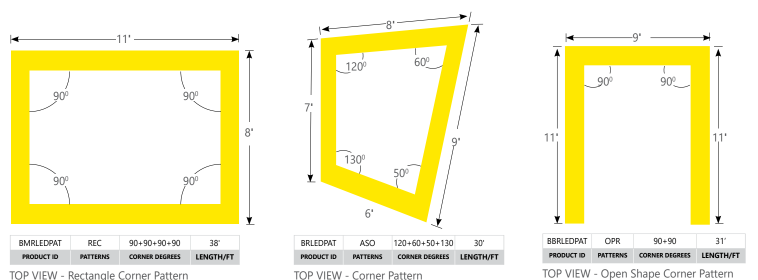


RECESSED MOUNT -REGULAR LIT CORNER PATTERNS

Tv	n	e	
I Y	μ	C	

Notes



TOP VIEW - Rectangle Corner Pattern

TOP VIEW - Corner Pattern

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

Ordering Guide

P	RODUCT ID		PATTERNS	COR	NER DEGREES		LUMENS/FT		CRI
BRLEDPAT	beam2led recessed (1)	SQ	square regular lit corners	90	90 degrees	400	400 lm/ft - Minimum	80	80 CRI
BMRLEDPAT	beam3led recessed	REC	rectangle regular lit corners	#	other degree	1000	1000 lm/ft - Maximum	90	90 CRI
BBRLEDPAT	beam4led recessed	ASO	other shape regular lit corners						
B6RLEDPAT	beam6led recessed	OPR	open shape regular lit corners						
(1) Flush only.							n listed min and max are available. or outputs outside of the listed range.		

C	COLOUR TEMP.		SHIELDING		SHIELDING POSITION		LENGTH/FT	SPECIFY LENGTH			FINISH	vc	OLTAGE	DRIVER			
3! 3(2700 K 3500 K 3000 K 4000 K 	SO	spotless lens		flush regressed	#	total pattern length	NL EX	nominal exact		white custom	277 347	120V 277V 347V universal	LT Bi	e dimming (0-10V) 1% Lutron ⁽²⁾ I bi-level dimming 9 other ⁽³⁾		
															ecify system ase consult factory; see page 2		

	CIRCUITS		MOUNTING		BATTERY		OTHER	IC	CONTROLS (OPTIONAL)	CUSTOM (OPTION		
1	1 circuit	TB9	t-bar 9/16"	B#	battery pack 4' sections	F	fuse (5)	DS#	daylight sensor	С	custom	
2	2 circuits	TB15	t-bar 15/16"			EF	end feed	OS#	occupancy sensor			
+E(#)	emergency circuit (4)	ST	screw slot t-bar			FW(#)	flex whip (6' std)	DOS#	daylight & occupancy sensor			
+NL(#)	night light circuit (4)	TG9	tegular 9/16"			СР	Chicago plenum	EN#	Enlighted integral (6)			
+GTD(#)	generator transfer device (4)	TG15	tegular 15/16"					ENR#	Enlighted remote (6)			
		DF	drywall flange					WC#	wireless control dimming			
		D	drywall flangeless									
		DB	slip-through bracket									
		DS	drywall spackle flange									
(4) Specify quantity					ires 120V or 277V e consult factory	(5) Requi	res 120V or 277V		consult factory ated controls guide for more details.	Please specify		

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.

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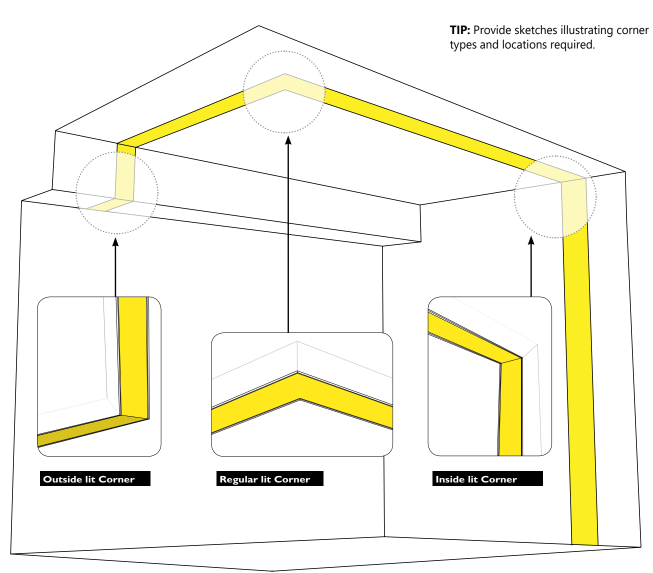
• LIT CORNER FEATURES

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).



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