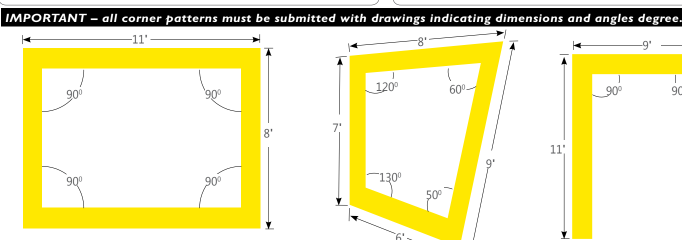
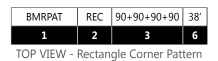
1.800.263.AXIS [T] 514.948.6272 514.948.6271 www.axislighting.com

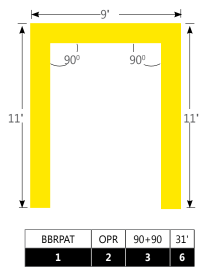
PROJECT INFORMATION

Project: Type:





1200 600-**BRPAT** ASO 120+60+50+130 30' 2 3 TOP VIEW - Corner Pattern



TOP VIEW - Open Shape Corner Pattern

NOTE: Pattern length is determined by lamp length

ORDERING CODE

ſ																	
																	1 1
																	1 1
	4	2	•	4		6	7	8	0	10	44	12	12	1.4	16	16	17
			5	4	5	0	/	8	9	TO	11	12	13	14	15	16	

PRODUCT SPECIFICATIONS

1	PRODUCT ID	2	PATTERNS	3	CORNER DEGREES	4	OPTICS	5	OPTICS POSITION	6	LENGTH/FT
BRPAT	beam2 recessed	sQ	square regular lit corners	90	90 degrees	S	satin lens	FL	flush	#	total pattern length
BMRPAT	beam3 recessed	REC	rectangle regular lit corners	#	other degree	F	frosted lens(1)	RG	regressed ⁽²⁾		
BBRPAT	beam4 recessed	ASO	other shape regular lit corners								
B6RPAT	beam6 recessed	OPR	open shape regular lit corners								
							ot recommended with	(2) no	t available for beam2		
						30	aggerea iamping			_	

7	SPECIFY LENGTH	8	LAMP	9	LAMP CONFIGURATION	10	FINISH	11	VOLTAGE	12	BALLAST
NL	nominal (3' & 4' lamps)	T5	T5	0	0 lamp	W	white	120	120V	D	dimming
NL4	nominal (4' lamps only)	Т5НО	T5HO	1	1 lamp	С	custom	277	277V	E	instant start
EX	exact (3' & 4' lamps)	Т8	T8 ⁽³⁾	2	2 lamps ⁽⁴⁾			347	347V ⁽⁶⁾	ERS	rapid start
EX4	exact (4' lamps only)			+S	staggered ⁽⁵⁾			UNV	universal	BI	bi-level dimming
			ailable for beam2 n3 staggered		available for beam2 and beam3 ilable with 1 lamp only			(6) Plea	se consult factory		

13	CIRCUITS	14	MOUNTING/SUSPENSION	15	BATTERY	16	OTHER	17	CUSTOM
1	1 regular	TB9	t-bar 9/16"	B#	battery pack 4' sections	F	fuse	С	custom
2	2 regular	TB15	t-bar 15/16"			EF	end feed		
2A/B	2 alternating	ST	screw slot t-bar			FW#	flex whip (6' std)		
+E(#)	emergency section	TG9	tegular 9/16"			CP	Chicago plenum		
+NL(#)	night light section	TG15	tegular 15/16"						
+GTD(#)	generator transfer device	DF	drywall flange						
		D	drywall flangeless						
		DB	slip-through bracket						
		DS	drywall spackle flange						
								Please	specify

Ballast, Battery Pack and Integrated Control Details and Custom Description:



1.800.263.AXIS [T] 514.948.6272 [F] 514.948.6271 www.axislighting.com

• 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).

