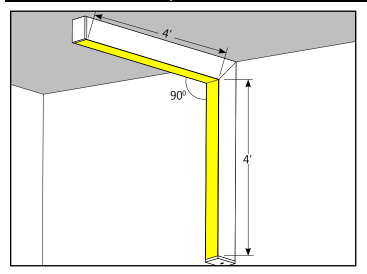
1.800.263.AXIS [T] 514.948.6272 [F] 514.948.6271 www.axislighting.com

PROJECT INFORMATION

Project: Туре:

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



8,

BBSLEDPAT	OPI	90	8'
PRODUCT ID	PATTERNS	CORNER DEGREES	LENGTH/FT

3D VIEW - Inside Corner Pattern

BBSLEDPAT OPO PRODUCT ID PATTERNS CORNER DEGREES LENGTH/FT

3D VIEW - Outside Corner Pattern

PRODUCT SPECIFICATIONS

PRO	DUCT ID		PATTERNS		CORNER DEGREES	LU	MENS/FT	CRI	
BSLEDPAT	beam2led surface	ОРО	open shape outside lit corner	90	90 degrees	400	400 lm/ft	80	80 CRI
BMSLEDPAT	beam3led surface	OPI	open shape inside lit corner	#	other degree	500	500 lm/ft	90	90 CRI
BBSLEDPAT	beam4led surface	OPOI	open shape outside/inside lit corner			750	750 lm/ft		
B6SLEDPAT	beam6led surface					1000	1000 lm/ft		
						Outputs betwe	en listed min and max		
							for outputs outside of		

cc	DLOUR TEMP.	9	SHIELDING		LENGTH/FT	SPE	CIFY LENGTH	FINISH		VOLTAGE		DRIVER
35 30	2700 K 3500 K 3000 K 4000 K	so	spotless lens	#	total pattern length	NL EX	nominal exact	white custom	277 347	120V 277V 347V ⁽¹⁾ universal	DP LT B1	dimming (0-10V) 1% dimming (0-10V) 5% 347V standard ⁽²⁾ Lutron ⁽³⁾ bi-level dimming other ⁽⁴⁾
										(1) D dimming (0-10V) 5% (2) For 347V only standard (3) Specify system (4) Please consult factory; see page 2		

CIRCUITS		MOUNTING			BATTERY		OTHER	CUSTOM (OPTIONAL)		
2 +E(#) +NL(#)	1 circuit 2 circuits emergency circuit ⁽⁵⁾ night light circuit ⁽⁵⁾ generator transfer device ⁽⁵⁾	SB	surface drywall ceiling surface t-bar ceiling surface solid ceiling	В#	battery pack 4' sections	EF FW(#)	fuse ⁽⁶⁾ end feed flex whip (6' std) Chicago plenum	С	custom	
(5) Specify quantity					res 120V or 277V consult factory	(6) Require	s 120V or 277V	Please	specify	



I.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.

Inside Illuminated Corner. A fully lit corner on the inside planes.

Outside Illuminated Corner - A fully lit corner on the outside planes.

