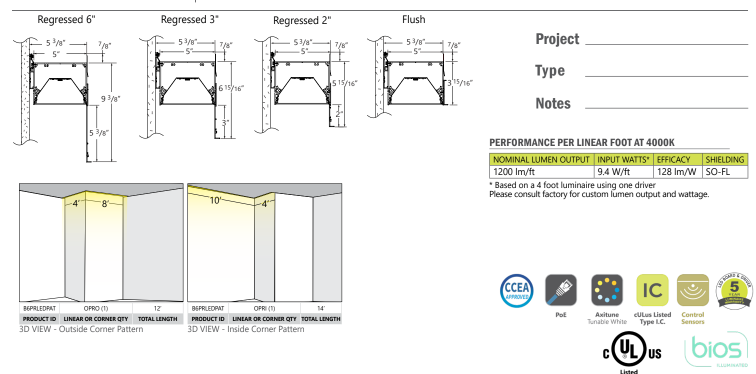


PERIMETER PATTERN - RECESSED



Ordering Guide

	B6PRI	EDPAT																			
	PROD	UCT ID		C	ORNER QUA	NTI	тү		NC	om. Lun	IENS/FT			CRI		C	OLOR	TEMP. (choose one)		
B6PRI	EDPAT.	Perimeter Recessed Pattern	LED	-	 (i) open sha outside li (i) open sha inside lit o 	t coi pe re	rner ecessed	400 1200		0 lm/ft - 00 lm/ft			80 90	80 CRI 90 CRI*	B3	3000 K 3500 K 4000 K 3000 K - BIOS 3500 K - BIOS	TV BTV BTV	V2765 V3527	2700-5000 K 2700-6500 K 3500-2700 K 4000-2700 K	- Tuna - Tunab	ible White ble BIOS
								are avai outside	ilable. of the	veen listed Consult fa e listed ran ry for max	ctory for o ge.	utputs	* Not BIOS.	available with	Consu *Cons	4000 K - BIOS t Axitune technical shu lt BIOS guide for mo B30, B35, B40, BTW3	eet for mo pre inform	ation on	BIOS technology		ic.
	SHIELD	ING	SHI		POSITION	то	TAL LEN	STH	FI	NISH		VOLTAG	6E			DRIVER			C		TS
	spotless			L flush			total ler						DP dim	ming (0-10V) 1%				1 circi			
UB	Ultra bl	end lens*	RG2 RG3 RG6	5	ssed 2" ssed 3" ssed 6"				c	custom	277 347 UNV DC	277 V 347 V univers low vo		O(DPB(ST DPB(DY TW	LT(#) Lutron* Bi bi-level dimming O(#) other** B(DYN) Bio-dimming [™] 100%-81% with BIOS* TW(#) Lunable white drivers* POE(#) POE drivers*			night	gency circuit light circuit ator transfe		
white an	t lens for Ti d BIOS. Co or other lei	nsult				Min	n total length	1 2'			* Only a drivers.	vailable with	h POE	*See page 2 **Please cor		r system ry; see page 2			*Specify quant	ity	
	ΜΟΙ	JNTING			END	CAF	,				TYPE (OPTION	AL)		BAT	TERY (OPT.)	OTH	IER (O	PTIONAL)	CUS	TOM (OPT.
TB15 ST TG9 TG15 DF	TB9 t-bar 9/16" TB15 t-bar 15/16" ST screw slot t-b TG9 tegular 9/16" TG15 tegular 9/16" TG15 tegular 15/16 DF drywall flang DS drywall spack			ECR2 ECR3 ECR6 ECFL	end cap fo end cap fo	r reg r reg r reg	pressed 2' pressed 3' pressed 6'	**								battery pack 4' sections		end f flex w	•		custom
DS	drywa	all spackle	Tiange	** Only *** Only	vailable with RG available with RG vavailable with R vavailable with F e 4 for additiona	G3 reg G6 re	gressed posi gressed pos	tions Av ition Re av	vailable comer vailable	on requires n e on patterns nded for lon e. See page 2 ailable with	s. ger runs or i ? for more d	if exact perir etails.		ngth is not 527, BTW4027.	Please	onsult factory				Please	e 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.

I / 6 March 21, 2024





	CDE	CIEI	CATI	ONS
—	SFE	CIER	CALL	CINS

CONSTRUCTION

Housing	Extruded aluminum (0.075'' nominal) Up to 70% recycled content				
End Cap	Cast aluminum				
Interior Brackets	Die formed sheet steel (18 gauge)				
Reflectors	White powder coated sheet steel (22 gauge)				
Blank	Extruded aluminum (0.075" nominal)				
Lens	Spotless frosted acrylic lens				
T-Bar Bracket	Die formed sheet steel (16 gauge)				
Screw Slot T-Bar Bracket	Die formed sheet steel (16 gauge)				
Spackle Flange	Extruded aluminum (0.070")				
All Flanges	Extruded aluminum (0.075" nominal)				

• ELECTRICAL

Lutron driver	LDE1 - Hi-lume 1% EcoSystem with Soft-on, Fade-to- Black
Other drivers**	DALI - Digital Addressable Lighting Interface DMX - Digital Multiplex Xitanium SR - For wireless sensor
BIOS DPB drivers*	STC - BIOS control 0-10V with static spectrum and BIOS SkyBlue enabled from 100% to 1%. DYN - BIOS control 0-10V with dynamic spectrum and BIOS SkyBlue® with Bio-Dimming [™] , which changes spectral qualities by removing the SkyBlue component when dimming from 100% to 81%, while light output remains relatively constant; bio-dimming reduces CCT to 2700K. Dimming from 80% to 1% will then reduce light output.
Tunable White TW drivers*	DALIDT6 - DALI Type 6 (Two DALI Addresses) DALIDT8 - DALI Type 8 (One DALI Address)
Power over Etherne POE drivers* UL2108 certified for integral or remote driver	t MOLEX IGOR SMARTENGINE O - Other (Consult factory)
Emergency	Integral emergency battery pack or emergency circuit optional.
Input Voltage Flex Whip	120V, 277V, 347V, UNV, DC. Shipped in a separate box for contractors to install

*Choose driver from available options.

(1) Incorporating these components may have limitations or affect the length of the luminaire. Please contact factory for more details.

• WEIGHT

Perimeter LED 4 ft	14.5 lbs / 6.6 kg
Perimeter LED 8 ft	29.0 lbs / 13.2 kg
Perimeter LED 12 ft	43.5 lbs / 19.7 kg

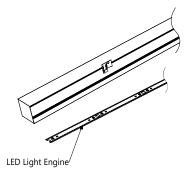
• WARRANTY

Limited 5-year warranty is available. Warranty is valid provided luminaires are installed and used according to specifications. For full terms and conditions, please consult warranty section at <u>axislighting.com</u>.

2 / 6 March 21, 2024

• LED SYSTEM

	VI
CRI	Minimum 80 or 90 color rendering index.
CRI BIOS	Minimum 80 color rendering index with R9>75 for all CCTs.
CCT Single Color	Choice of 2700K, 3000K, 3500K and 4000K color temperature with a great color consistency (within 3–step MacAdam ellipse). Both within fixture and fixture to fixture.
CCT BIOS	BIOS Static (STC) Choice of 3000K, 3500K and 4000K. BIOS SkyBlue [®] Dynamic (DYN) Choice of 3000K, 3500K, and 4000K with Bio-Dimming [™] BIOS Tunable White (BTW) Choice of 4000- 2700K and 3500-2700K; does not use a bio-dimmer, it uses TW drivers, which allow independent control of CCT and intensity; e.g BTW4027 provides combined SkyBlue + white light at 4000K, SkyBlue is removed at 2700K. Light output can be adjusted for each CCT. Consult BIOS guide for more information on
CCT Axitune Systems	BIOS technology. Consult Axitune technical sheet for more information on color technology.
LED life	Minimum 50,000h with 85% of lumen maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing measurements.
Thermal Management	Aluminum housing acting as the heat sink to maximize life.
Environment	Dry and damp rated for indoor use only in operating ambient temperatures of 0-40°C (32-104F).



APPROVALS

Certified to UL and CSA standards Meets CCEC requirements (Chicago plenum) Meets NYC requirements Suitable for damp locations IC Rated (Insulated ceiling)





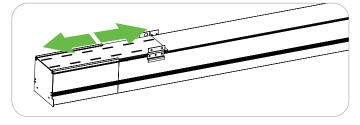


• 7" TELESCOPIC ADJUSTMENT

BEAM6 LED Perimeter system feature a patented telescopic sliding LED board design that allows runs to be field cut to facilitate installation and specification.

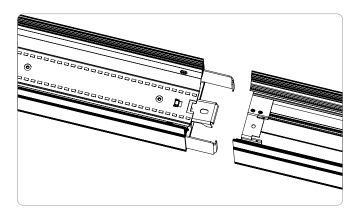
NOTE: Miter saw with aluminum cutting blade required on site for telescopic adjustments. If a 2nd telescopic section is required, minimum length is 8'.

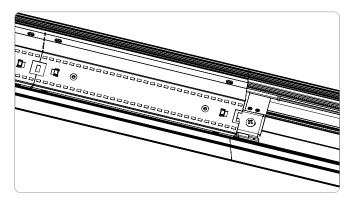
EXAMPLE: Telescopic adjustment 7" ($+4^{"}/-3^{"}$). If a 10' 6" (126") fixture is specified, adjustable lengths with (1) TS section are between 123"-130".



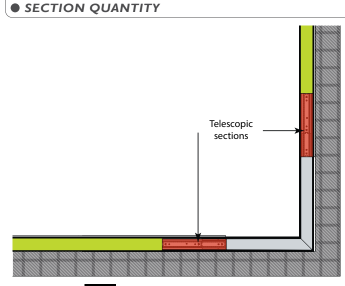
• JOINERS

BEAM6 Perimeter LED has steel joiners with wedge alignment for easy installation.

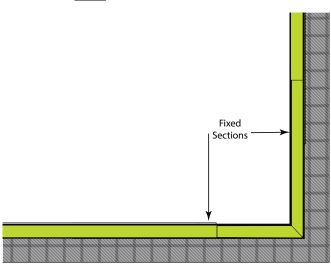




JOINER SYSTEM



TS TELESCOPIC SECTIONS



FS FIXED SECTIONS



3 / 6 March 21, 2024



• END CAP

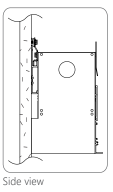
FLUSH END CAP



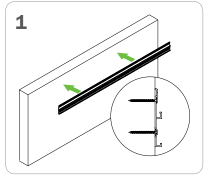
Side view

REGRESSED END CAP

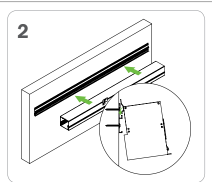




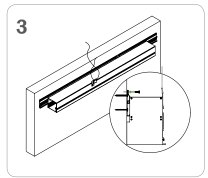
• INSTALLATION GUIDE



Install wall track level and secure to structure at small grooves in extrusion.



Hook beam Perimeter luminaire onto wall track.



Secure to wall track, secure to structure.



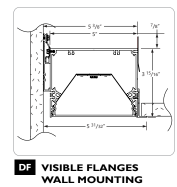
© 2016 Axis Lighting Inc. 1.800.263.2947 [T] 514.948.6272





5 ³/8″

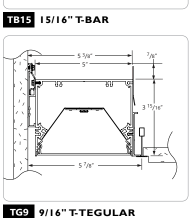
B



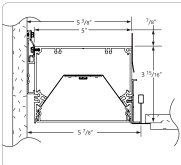
• DRYWALL CEILING MOUNTING OPTIONS

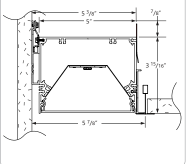
7/8

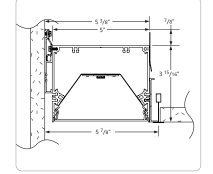
3



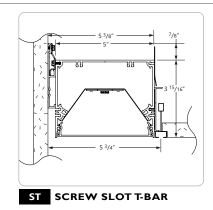








TB9 9/16" T-BAR

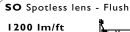


• TB CEILING MOUNTING OPTIONS

BEAM⁶ LED



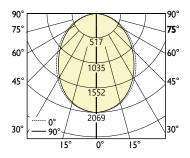
• PHOTOMETRIC DATA



CANDELA DISTRIBUTION







	Horizontal Angles						
Vertical Angle	0	22.5	45	67.5	90		
0	2069	2069	2069	2069	2069		
5	2054	2052	2049	2048	2048		
15	1943	1933	1920	1909	1906		
25	1738	1719	1692	1666	1656		
35	1458	1436	1397	1358	1342		
45	1142	1121	1078	1034	1017		
55	825	807	768	728	713		
65	527	515	487	460	449		
75	272	266	255	242	237		
85	76	74	71	68	67		
90	4	4	4	3	3		

ZONAL LUMENS						
	Lumens					
Zone						
0						
0-10	195					
10-20	544					
20-30	786					
30-40	883					
40-50	842					
50-60	697					
60-70	492					
70-80	276					
80-90	85					
90						

LUMINANCE	DATA	(cd/m²)
1		

	Horizontal Angles						
Vertical Angle	0	45	90				
45	10504	9913	9356				
55	9357	8704	8087				
65	8117	7497	6905				
75	683 I	6399	5945				
85	5645	5324	4990				

Lumen/ft: 1200 lm/ft Total Lumens: 4801 lm (for 4ft) Input Watts: 37.4 W Efficacy: 128 lm/W IES FILE: B6PRLED-1200-80-35-FL-4.IES

TESTED ACCORDING TO IES LM-79-2008

I All IES files for other lamping are available for download at: www.axislighting.com

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.

6 / 6 March 21, 2024

