



BOXA-SC FIXTURES - FLEXIBLE (Q-CAP)



PRODUCT	MOUNTING	RATED	CCT	OUTPUT	LENS	TYPE	CONNECTOR/ WIRE IN	CONNECTOR/ WIRE OUT	END CAPS (NO FEED)	LENGTH (IN)
BOXA-SC				VHO						
Voltage: 24 VDC Wattage: see table *White snug clip included with side graze channel	WSC RLC MC * SGC PPS-2 PPS-96 PPS-FT PPS-LP-2 PPS-LP-96 PPS-LP-FT	DRY WET	G - Green B - Blue R - Red (FWC) A - Amber (FWC)	VHO	ENC/CL ENC/TL	Single (Closed exit) S1 S2 S3 S4 ² S5 Pass through P1 P2 P3 P4 ² P5	¹ BW BRL	N/A	CL WH	2" increments from 2"-191"

ENCAPSULATED PRODUCTS ARE NOT FIELD CUTTABLE

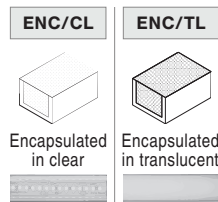
- NOTES:**
- Field modifications are not covered under Q-Tran warranty
 - Data subject to change, all data has +/- 5% tolerance
 - FWC Flexible Fixtures are Florida Fish and Wildlife Conservation Commission rated
 - PPS-FT is to be cut at Q-Tran at requested foot length

- ¹BW comes in standard 24" - request custom length (Max 120") by writing it in inches next to "BW" in the order code box (ex. BW48)
- Connector/Wire In or Out not needed to specify product. Standard configuration is Type S1, Connector/Wire In: BW & Connector/Wire Out: N/A with White Endcap (WH)
- ² PPS mounting clip recommended for seamless applications

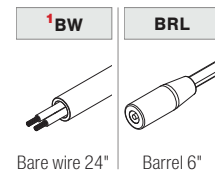
OUTPUT Tested for BOXA-SC-WSC-DRY [L70 = 40000 hrs]

CCT	VHO Very High Output			
	ENC/CL		ENC/TL	
	lm/ft	Wavelength	lm/ft	Wavelength
Red	114	633	88.6	633
Green	473	520	343	520
Blue	108	466	78	468
Amber	105	594	76.9	594

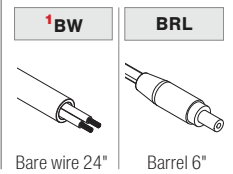
LENS with LED visibility



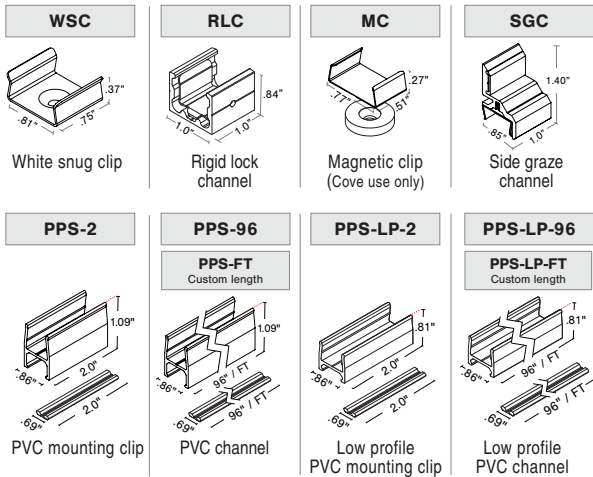
CONNECTOR/WIRE IN



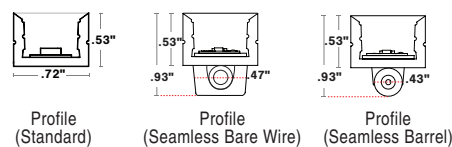
CONNECTOR/WIRE OUT



MOUNTING NOTE: 2 white snug clips provided per first 12", 1 for each additional 12". Other mounting styles incur additional charge, see price guide for details.

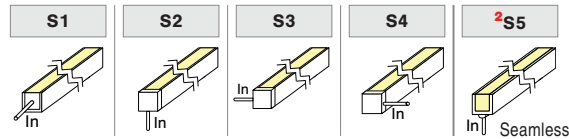


DIMENSIONS

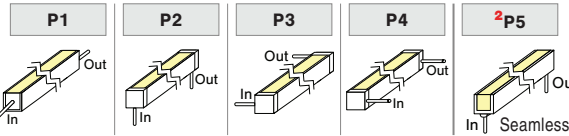


TYPE

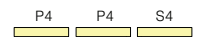
SINGLE (Input only)



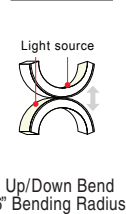
PASS THROUGH (Input/Output)



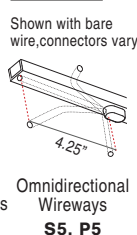
ORDER EXAMPLE



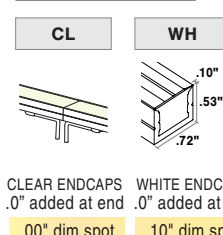
FLEXIBILITY



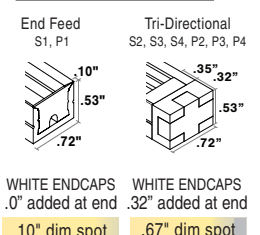
SEAMLESS



END CAPS (NO FEED)



END CAPS (WITH FEED)



PROJECT NAME	DATE	COMPANY	TYPE	NOTE