ANYBEND-SW Q-CAP Flexible Fixtures - MICRO 5 SERIES







ANYBEND-SW is a fully encapsulated flexible linear LED fixture suitable for use in a variety of applications. Because of its dry and wet rating, it is perfect for not only indoor use but also as outdoor accent lighting where the fixture is visible. ANYBEND-SW encapsulates our 24-volt static white LED strips in polyurethane. Offered in three different outputs: standard output (1.0W/ft), high output (2.0W/ft), and very high output (4.0W/ft). ANYBEND-SW has a unique up/down and side bend with a 9" bending radius and it is compatible with three different mounting hardware options to ensure our product fits any design need. Utilize clear endcaps for continuous runs with no light loss.

Tested for ANBD-SW-WSC-DRY

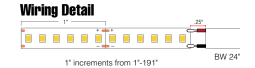
Output [Calculated L70 = 40000 hours]

	SO Standard Output 1 W/ft			HO High Output 2 W/ft				VHO Very High Output 4 W/ft				
	EN	C/CL	EN	C/TL	EN	C/CL	EN	C/TL	EN	C/CL	EN	C/TL
ССТ	LM	CRI	LM	CRI	LM	CRI	LM	CRI	LM	CRI	LM	CRI
2400K	44	93	49	92	120	93	131	92	260	93	253	93
2700K	48	96	32	98	133	97	85	98	283	97	186	98
3000K	52	95	47	96	140	95	127	97	300	96	217	97
3500K	51	98	41	98	137	98	109	98	296	97	247	98
4000K	46	97	53	98	122	97	138	98	275	96	304	97

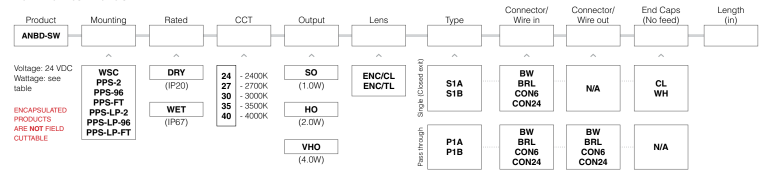
Dimensions



Profile



Part Number Builder



- BW 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 endcaps (WH)

Flexibility



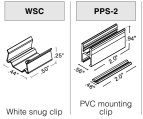
- Field modifications are not covered under Q-Tran warranty
- 5 year warranty
- Up/Down, Side Bend

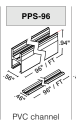
- Data subject to change, all data has +/- 5% tolerance
- PPS-FT and PPS-LP-FT is to be cut at Q-Tran to requested length

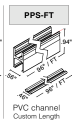
ANYBEND-SW Q-CAP Flexible Fixtures - MICRO 5 SERIES



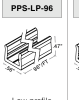
NOTE: 2 white snug clips provided per first 12", 1 for each additional 12". Other mounting styles incur additional charge, see price guide for details. Mounting













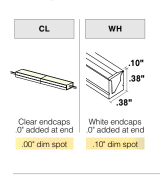
PPS-LP-FT

Low profile PVC channel

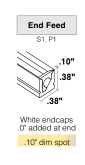
Ambient Temperature Limits

ANYBEND		Minimum (°F)	Maximum (°F)	
4W	Millwork	-4	77	
444	Surface Mount	-4	95	
2W	Millwork	-4	113	
ZVV	Surface Mount	-4	122	
1W	Millwork	-4	122	
IVV	Surface Mount	-4	122	

End Caps (No Feed)



End Caps (With Feed)



Bend Radius



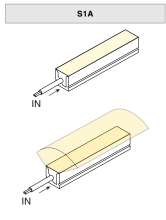


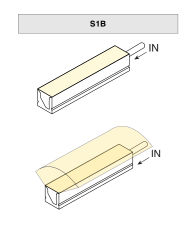


Side bend 9" bending radius

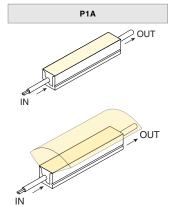
Type NOTE: Use appropriate Type options to account for power feed locations and desired light throw direction

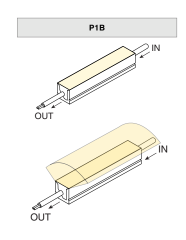
SINGLE (Input only)



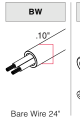


PASS THROUGH (Input/Output)





Connector/Wire - In/Out









Lens with LED visibility

ENC/CL ENC/TL Encapsulated in clear Encapsulated in translucent

Compatible Power Supplies See website for additional power supply options





