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



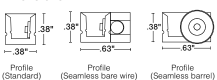


WALA-SW is a fully encapsulated flexible linear LED fixture suitable for use in a variety of applications. Because of its dry and wet rating, it is perfect for not only indoor use but also as outdoor accent lighting where the fixture is visible. WALA-SW encapsulates our 24-volt static white LED strips in polyurethane. Offered in three different outputs: standard output (1.0W/ft), high output (2.0W/ft), and very high output (4.0W/ft). WALA-SW has a unique side bend with a 6" bending radius and it is compatible with three different mounting hardware options to ensure our product fits any design need. Available in a seamless option, where wires are hidden so they do not obstruct the look of the design. Utilize clear endcaps for continuous runs with no light loss.

Output [Calculated L70 = 40000 hours]

	SO Standard Output 1 W/ft				HO High Output 2 W/ft				VHO Very High Output 4 W/ft			
	ENC/CL		ENC/TL		ENC/CL		ENC/TL		ENC/CL		ENC/TL	
ССТ	LM	CRI	LM	CRI	LM	CRI	LM	CRI	LM	CRI	LM	CRI
2400К	39	93	38	93	102	93	97	92	259	93	246	93
2700K	40	94	35	96	104	93	92	95	263	94	239	96
3000К	40	96	39	96	105	96	103	96	271	97	266	96
3500К	41	98	39	98	107	98	102	98	268	98	263	98
<u> </u>	43	98	42	98	112	98	111	98	289	97	285	97

Dimensions Tested for WALA-SW-WSC-DRY

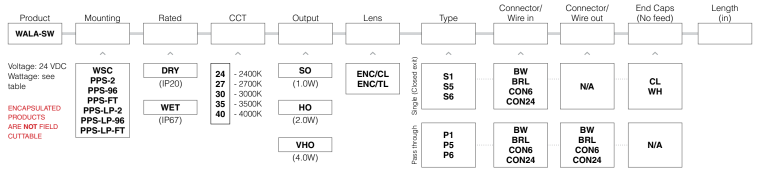




Wiring Detail



Part Number Builder

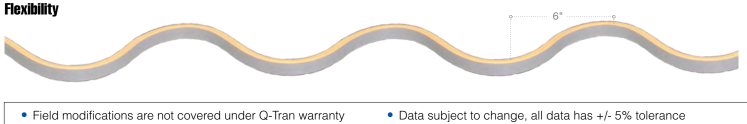


- BW comes in standard 24"- request custom length (Max 120") by writing it in inches next to "BW" in the order code box (ex. BW48)

- 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)

- PPS mounting clip recommended for seamless applications



- 5 year warranty
- Side Bend

- PPS-FT and PPS-LP-FT is to be cut at Q-Tran to requested length



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.

