

AKWA**V**FLEX-80

DIM to WARM SPECIFICATION SHEET



Material: Silicone



Impact Rating: IK08



Weatherproof Rating: IP68 Wet Location



Operating Temp: -40°F – 131°F



Bending Direction: Vertical



UL Listed



Beam Angle: 210°



Dimmable: 0-10V, DMX



Bend Diameter: >4.72"

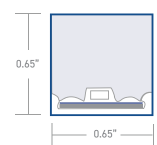


CRI: >80+





	AKWA Silicone Resin Encapsulation Vertical Bend		
Input Voltage	24V		
Power Consumption	3.7W/ft		
Standard CRI	>80		
LEDs per foot/m	37 120		
Incremental length in/mm	3.93" 100		



Color Temperature [K]	Lumen Output [lm/ft]		
1800K + 3000K			
1800K	104lm		
3000K	128lm		

Luminaire options	Mono, tunable white, RGB/W. Refer to specifc datasheets for information	
Control	0-10V · DMX	
Optics	opal symmetrical 210° [Emits from 3 sides]	
Finish	white	
Mounting	surface · wall	
Accessories	mounting channel / profile	

Due to tolerances of the production process and the electrical components, values for light output, color temperature and electrical power can vary up to 10%.

How to specify KLIK USA AKWA Flex 80. Example of specification: AF80DTWXX.XBBADIM

Fixture Type	Color Temp [K]	Nominal Length [feet] with one feed ^{1,2}	Power Entry Location ³	Nominal Power Entry Termination	Mounting Profiles & Brackets	Accessories	Control
AF80	DTW 1800-3000K	XX.X Specify run Length [ft]	B Back one end B2 Back each end E End Plate one end E2 End Plate each end SL Side - Left SR Side- Right SLR Side - Left+Right	B Bare cable with anti-wick ferrule [Std] M Male IP68 Connector F Female IP68 Connector	A AFPC80S02-T B AF80008	- Profile [Std] A AF80ADJ	DIM 0-10V Dim [Std] DMX1 DMX 1 Ch

^{1.} Specify length of run

^{2.} Max run length per power entry feed is 22' [6.7m] and 44' [13.4m] for two x feeds [one at each end].

^{3.} B, B2, E2 & SLR only required if exceeding the maximum single power entry as indicated above, thus requiring TWO power entries.

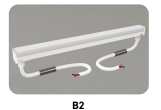


AKWAVFLEX-80

POWER ENTRY LOCATIONS



Power entry from the BACK of the fixture [one end]



Power entry from the BACK of the fixture [both ends] [for fixture length >22']



Power entry from the END of the fixture [one end]



E2Power entry from the END of the fixture [both ends]
[for fixture length >22']



Power entry from the SIDE of the fixture [LHS]

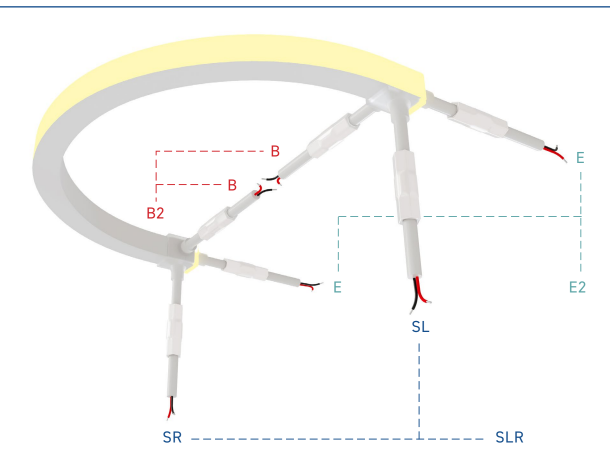


SR
Power entry from the SIDE
of the fixture [RHS]



SLR
Power entry from the SIDE
of the fixture [both L&R]
[for fixture length >22']

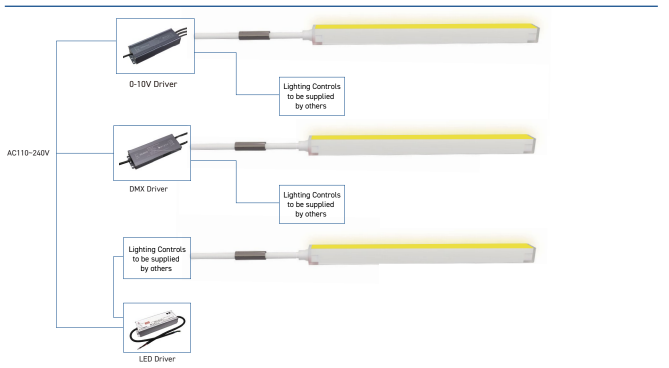
POWER ENTRY ORIENTATION



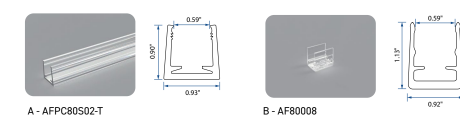


AKWAVFLEX-80 WIRING DIAGRAM

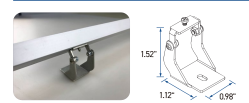
DIM TO WARM



MOUNTING OPTIONS



ACCESSORIES



Adjustable Bracket - A - AF80ADJ