# KURV-BK-RGBW-HE Q-CAP Flexible Fixtures











Designed to be discreet. Bring dark surfaces to light with a flexible light source that blends in.

- · The fully encapsulated black exterior provides optimal concealability for façade, ceiling, and outdoor applications
- Features a disguised appearance with the same superior results as the standard KURV
- A 10" side bend radius allows for even greater continuous lines of light perfect for illuminating dark contours and curves
- Features a parabolic curve, which distributes asymmetrical light with an internal reflector
- Perfect for interior and exterior applications
- Compatible with precision-engineered black plastic clips and mounting channels
- Encapsulation is available in a clear or translucent polyurethane

## **Output** [Calculated L70 = 40000 hours]

Tested for KURV-BK-RGBW-HE-PL-DRY

#### SO Standard Output [3W/ft]

	ENO/OE			LITO/IL		
	CCT	Lumen/ft	Wavelength	Lumen/ft	Wavelength	Circuit Wattage
	Red	31	630	24	629	0.77
	Green	105	519	76	519	1.2
•	Blue	25	466	19	464	1.1

### SO Standard Output [1W/ft]

	ENC/CL		ENC/TL		
CCT	Lumen/ft	CRI	Lumen/ft	CRI	Circuit Wattage
2700K	56	98	46	97	0.86
3000K	60	97	45	96	0.86
3500K	66	96	53	97	0.86
4000K	64	95	56	96	0.86

### **Dimensions**

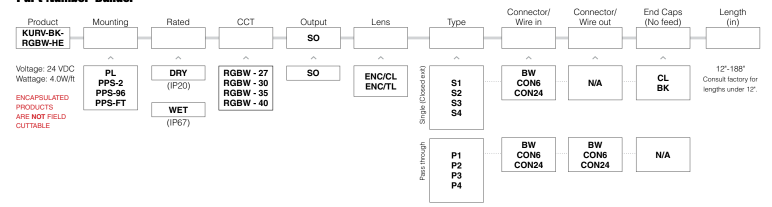


(Standard)



Available in 2" increments from 12"-188"

### **Part Number Builder**



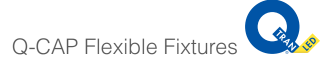
- BW comes in standard 24"- request custom length (Max 120") by writing it in inches next to "BW" in the order code box (ex. BW48)
- Connector/Wire In or Out not needed to specify product. Standard configuration is type S1, Connector/Wire In: BW & Connector/Wire Out: N/A with black end caps (BK)



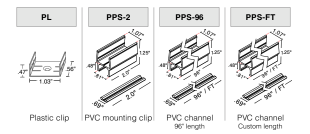
- 5 year warranty
- Field modifications are not covered under Q-Tran warranty
- Side Bend

- IK10 impact rated
- Data subject to change, all data has +/- 5% tolerance
- PPS-FT is to be cut at Q-Tran to requested length

# KURV-BK-RGBW-HE Q-CAP Flexible Fixtures

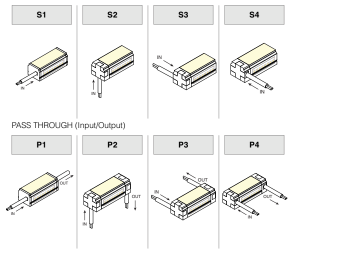


Mounting NOTE: 2 plastic clips provided per first 12", 1 for each additional 12". Other mounting styles incur additional charge, see price guide for details.





#### SINGLE (Input only)

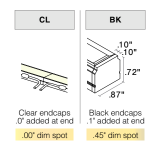


## **Bend Radius**

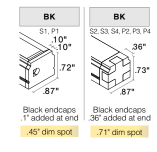


Side bend 10" bending radius

## **End Caps (No Feed)**



### **End Caps (With Feed)**



### Connector/Wire - In/Out

