

- Lightweight, flexible profiles with multiple bend options: up/down, side, and compound curves
- Clear endcaps for perfectly seamless runs of any length
- UV stable polyurethane encapsulation available in Clear or Translucent
- True delivered CCT Values of 2400K-4000K in Static White and Dynamic White
- Color options in Static Color, RGB, and RGBW
- IP Ratings of DRY (IP20) & WET (IP67)

the second second second second second

- Impact Rating of IK10
- All Q-CAP products have Declare labels





Lumens/ft: Up to 662 at 6.0W/ft



Color Temperature: 2400K-4000K



CRI: 92-99



Color: SW, SW -HE, DW, DW-HE, SC, RGB, RGBW, RGBW-HE



Bending: Up/Down, Side, Helical



4' Field Cuttable fixtures available for the end of a run to adjust the total run length in the field





Options comply with:

Buy America,

Buy American,

Build America,

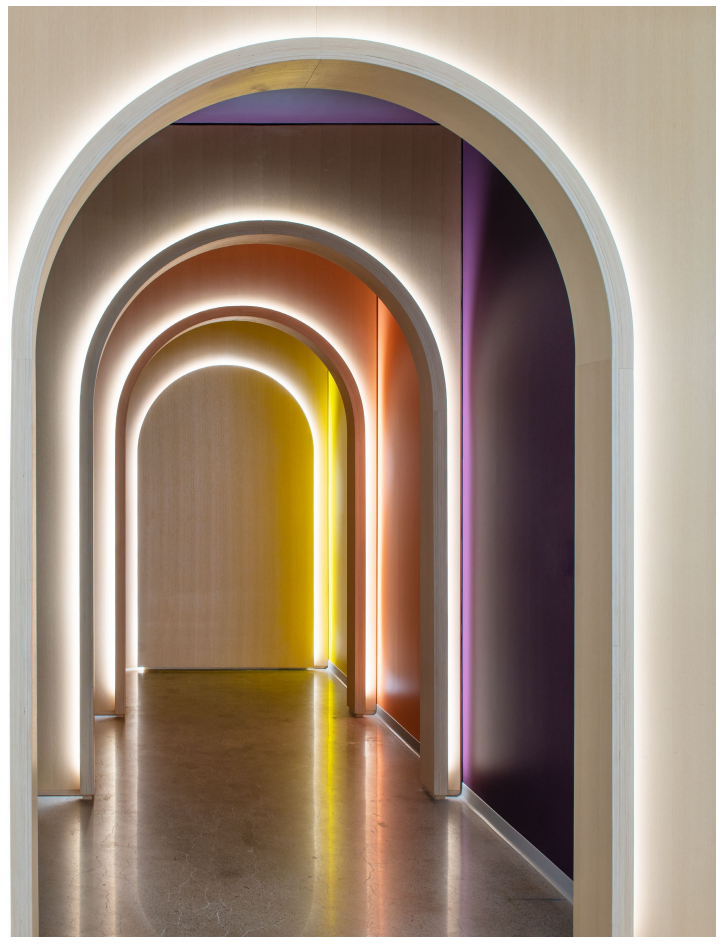
Buy American



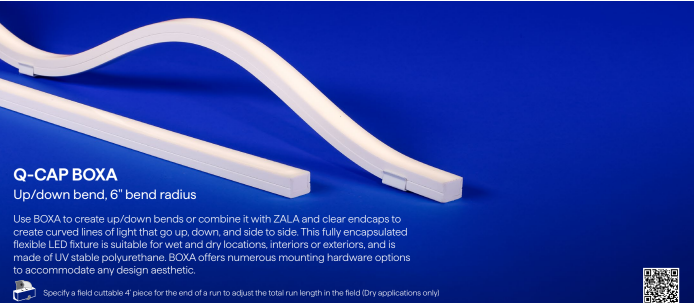


All Q-CAP Products have Declare labels and are Red List Approved





Product shown: BOXA

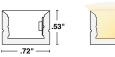








Specify a field cuttable 4' piece for the end of a run to adjust the total run length in the field (Dry applications only)





Side bend 6" bending radius

## **Diode Visibility**



### **Diode Visibility**

Encapsulated Encapsulated in Clear in Translucent



KURV's unique design allows for horizontal side-to-side bending and features an inner curve that bounces light out of the fixture to maximize lumen output. This fully encapsulated flexible LED fixture is suitable for wet and dry locations, interiors or exteriors, and is made of UV stable polyurethane. KURV offers numerous mounting hardware options to accommodate any design aesthetic.



Side bend 6" bending radius



**Diode Visibility** 



Encapsulated Encapsulated in Clear in Translucent



# Q-CAP KURV BLACK

LEDs visible Diode free

Side bend asymmetric fixture, 10" bend radius

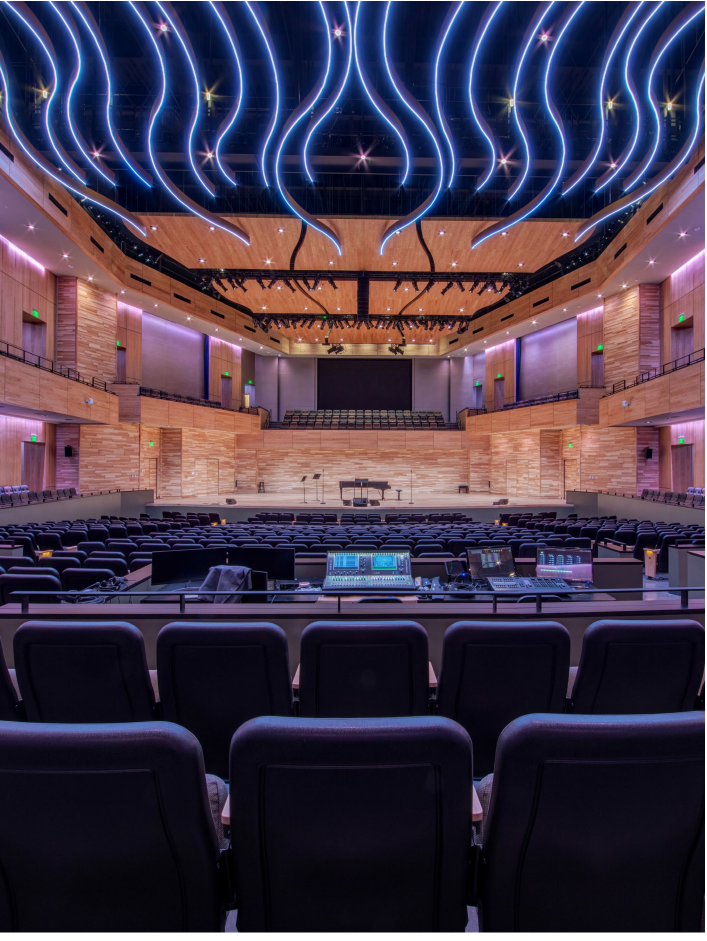
KURV BLACK's exterior camouflages the fixture on dark toned surfaces. It features a unique design allows for horizontal side-to-side bending and contains a white curved interior that bounces light out of the fixture to maximize lumen output. This fully encapsulated flexible LED fixture is suitable for wet and dry locations, interiors or exteriors, and is made of UV stable polyurethane. KURV BLACK offers matching black mounting hardware options to accommodate a range of applications.

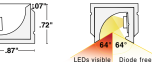


# Diode Visibility





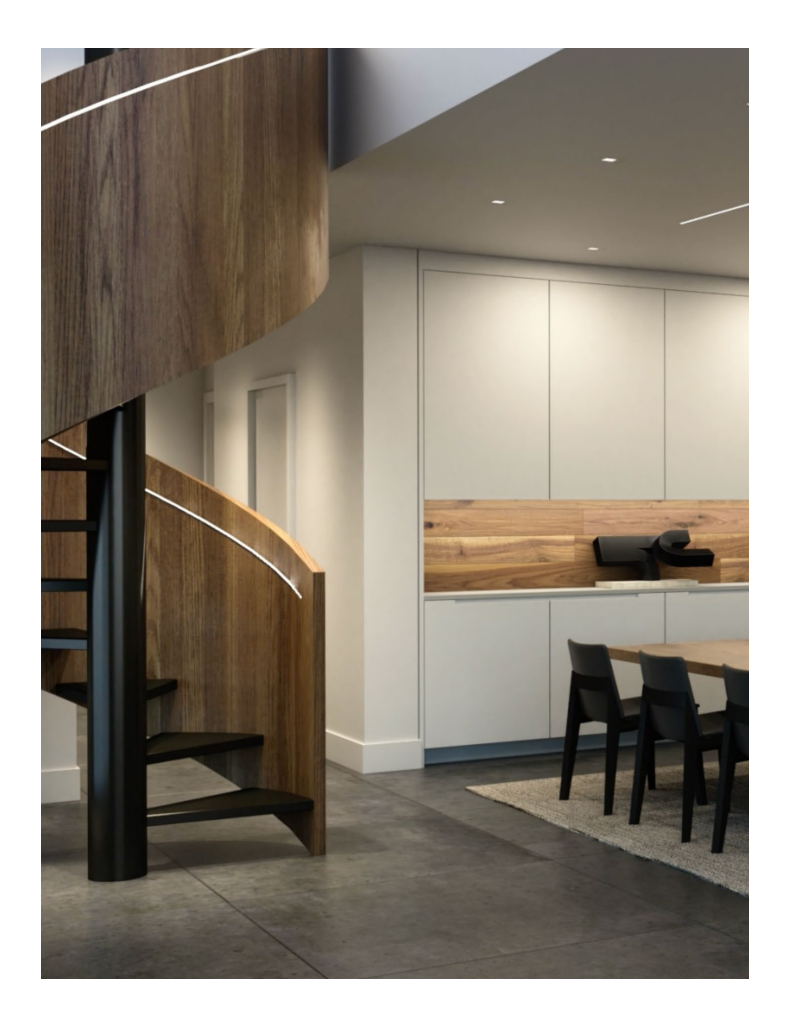




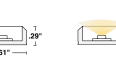


ENC/CL only

Product shown: KURV









Up/down & helical bend 6" bending radius







Up/down bend 6" bending radius

### **Diode Visibility**



NOTE: Indirect view recommended

### **Diode Visibility**







**Diode Visibility** 



Encapsulated Encapsulated in Clear in Translucent







Light source

 $\mathbb{X}$ 

Up/down bend 6" bending radius

**⊢** .38"

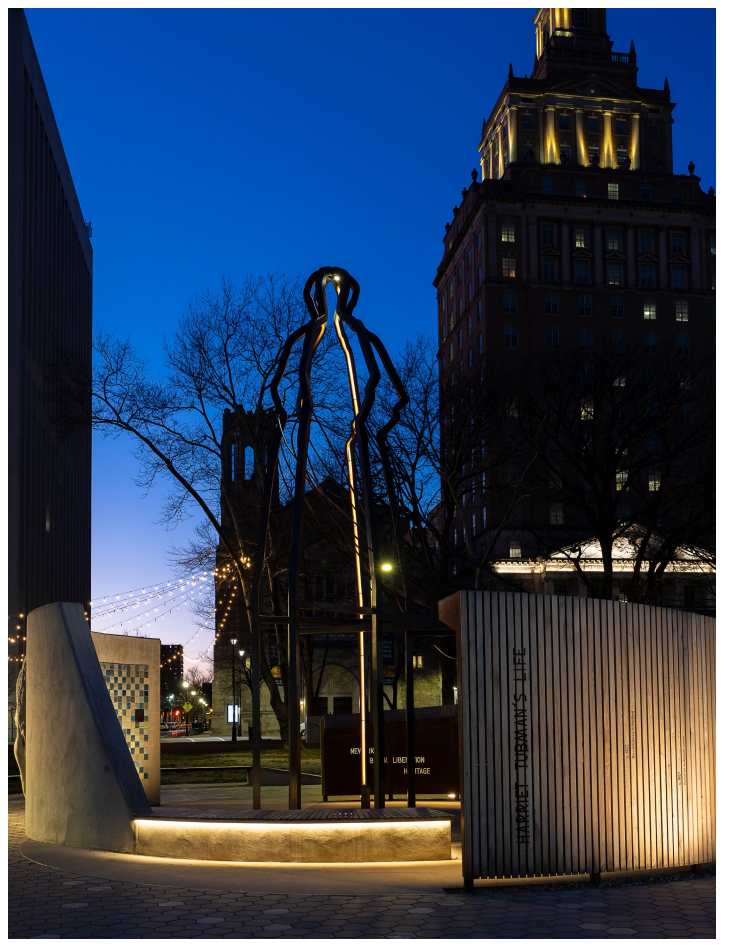
\_



Encapsulated Encapsulated in Clear in Translucent



Product shown: WALA



Product shown: NEXUS

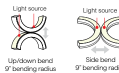
# **Q-CAP ANYBEND**

Up/down & side bend, 9" bend radius

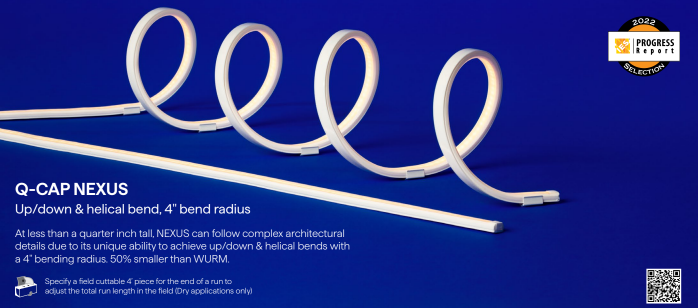
ANYBEND offers both up/down and side bend capabilities with a 9" bending radius and is compatible with three different mounting hardware options. Utilize clear endcaps for continuous runs with no light loss. 60% smaller than KURV.

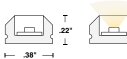
Specify a field cuttable 4' piece for the end of a run to adjust the total run length in the field (Dry applications only)

⊢ .38" —



9" bending radius









Up/down & helical bend 4" bending radius



## **Diode Visibility**



### **Diode Visibility**



