Please read all instructions prior to installation and keep for future reference!

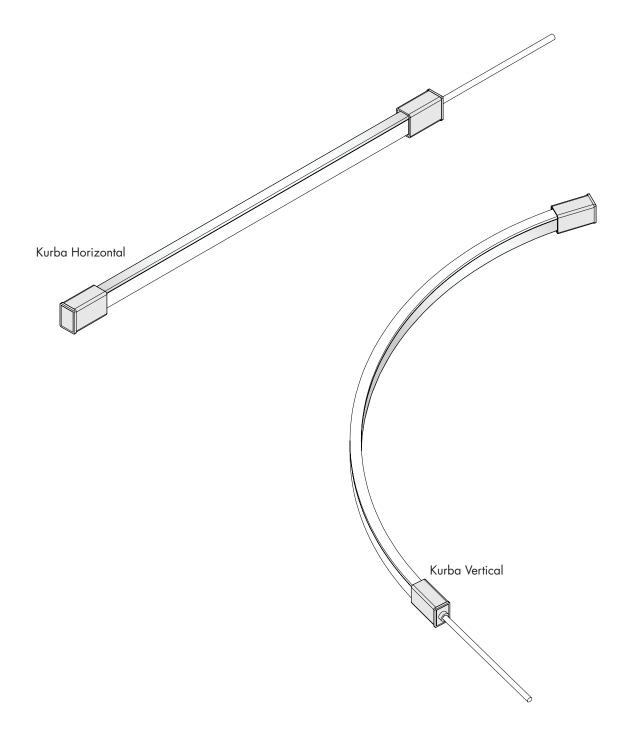


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#### Models KBX-X-X-DW

#### Please read all instructions prior to installation and keep for future reference!

- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
- 2. USE ONLY WITH CLASS 2 POWER UNIT
- **3.** 24 VOLTS DC

4. SUITABLE FOR WET LOCATIONS





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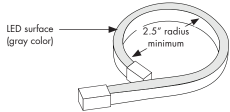
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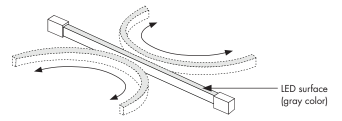
### CAUTION: Reference diagram below on Can and Can-nots, when it comes to installing the Kurba Horizontal & Vertical!

### Kurba Horizontal (KBM-XX)

# CAN Bend LED in these positions to avoid damage

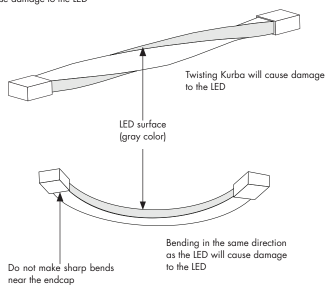


Bend in this direction only



### CANNOT

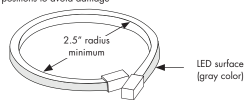
Twisting or bending LED in these positions will cause damage to the LED



## Kurba Vertical (KBL-XX)

### CAN

Bend LED in these positions to avoid damage

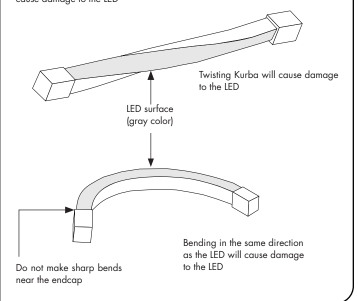


LED surface (gray color)

### CANNOT

Bend in this direction only

Twisting or bending LED in these positions will cause damage to the LED



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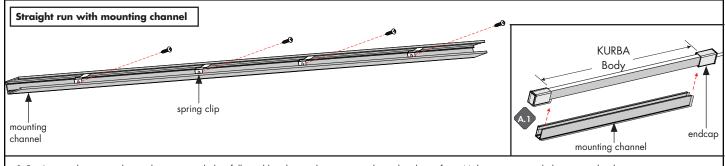


NOTE: Prior to installation all 24VDC wires must be present within 72" of the installation. Refer to the power supply installation instruction for additional information.

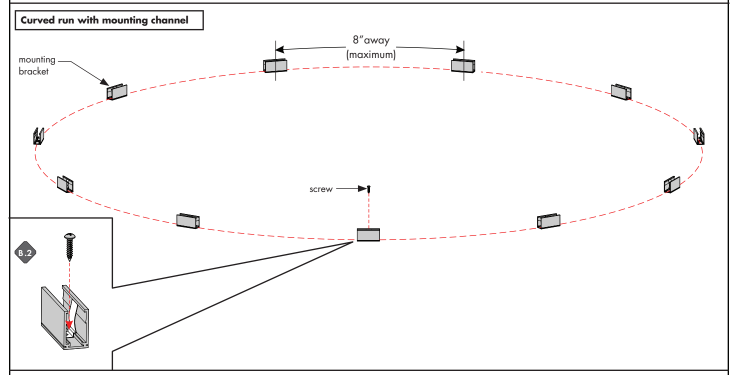
5. SURFACE MOUNT ONLY

**NOTE:** More than one person is recommended for this installation.

Once the location or pattern is determined for Kurba to be installed, start off by marking the area. Amount of brackets may vary dependant upon pattern. Reference diagrams below.



- Line up the spring clips to the mounting holes, followed by placing the mounting channel to the surface. Make sure its straight by using a level.
- A.2 Secure channel to the surface by tightening all the provided screws. If mounting to something other than wood, we recommend using the proper hardware.



- **B.**1 Determine the shape of the Kurba layout, then mark thel pattern onto the surface. Then, place a mounting bracket every 8"(minimum). The pattern may vary dependant upon the amount of curves.
- **B.2** Secure the mounting brackets to the surface by tightening the screw. If mounting to something other than wood, we recommend using the proper hardware.

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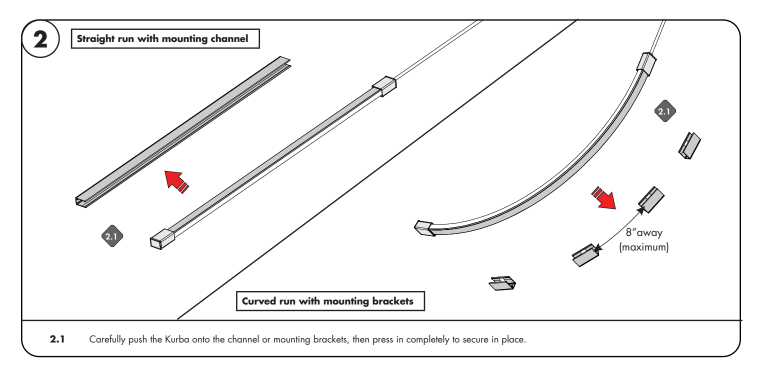


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5. SURFACE MOUNT ONLY

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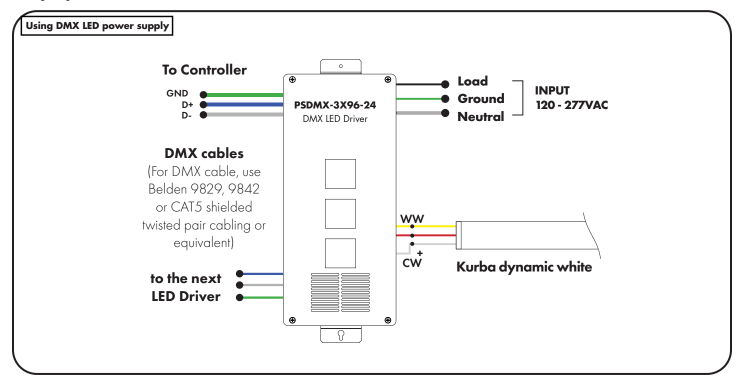
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#### Wiring Diagrams



Using non dimming LED power supply, receiver and controller **Operations to Controller** 1. Press the learning key on the receiver, then push the rotary button. Once successfully learn, the LED lights will blink on the receiver. Do the same for the other receivers if you use them, DDW-MC you can add as many optional receivers as you want. Wireless Controller 2. Short press once the rotary button to switch on/off. Adjust dim brightness by the rotary button from left to right 0.1 - 100%. Adjust dim brightness by the rotary button from right to left 0.1 - 100%. Long press rotary button, the light will be 100% brightness Double click rotary button, it will enter into dimming color temperature mode, dim WW & CW associatively, for example if WW is 70%, CW is 30%. Double click again, will enter into dimming brightness mode. INPUT PSV-XX-24-U2ND-XX Non Dimming LED Reference manufacture labels, power supply when connecting to controller To make sure the correct color temperature is getting connected PRIMARY **SECONDARY** 24VDC 0 **INPUT A RGBW-RC-R RGBW** Receiver Kurba dynamic white

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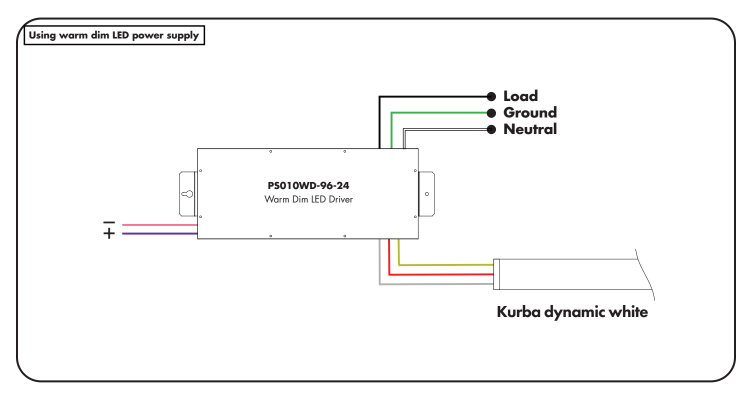


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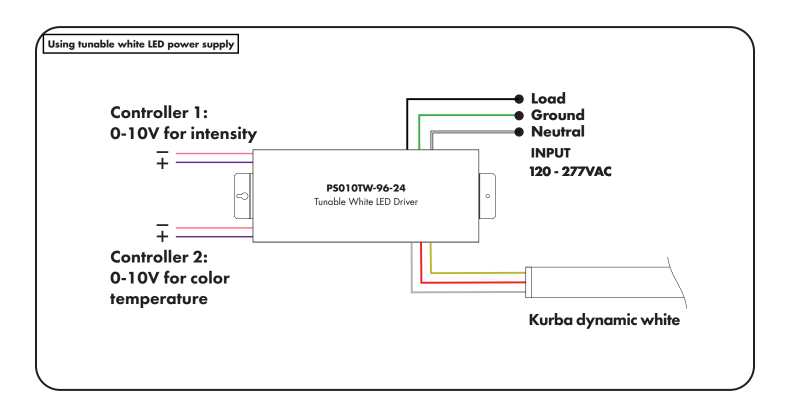
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5. SURFACE MOUNT ONLY



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