# Models KBG-W-3D-XX

# 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



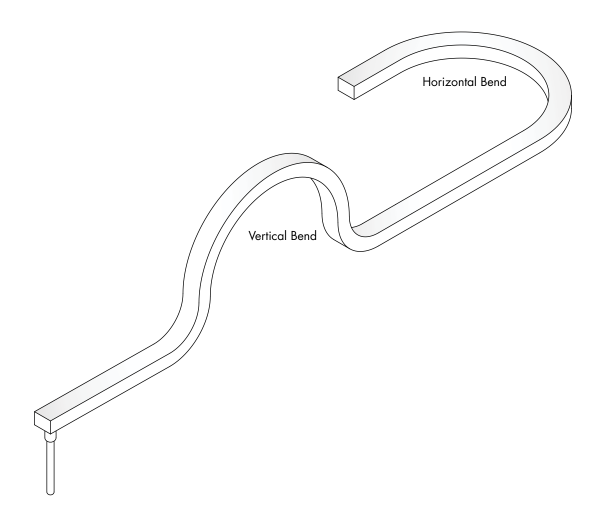
7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

 ${\bf 5.\ NO\ ADHESIVE\ ALLOWED\ TO\ AFFIX\ THE\ PRODUCT}$ 

08042025

REVO.8

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



## Models KBG-W-3D-XX

#### 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

5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT

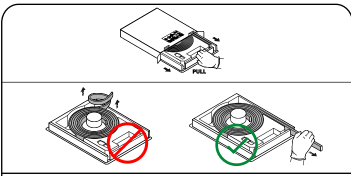


Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

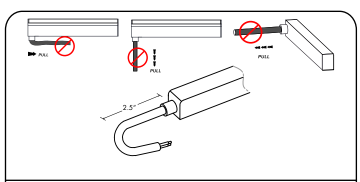
08042025 2 / 10

REVO.8

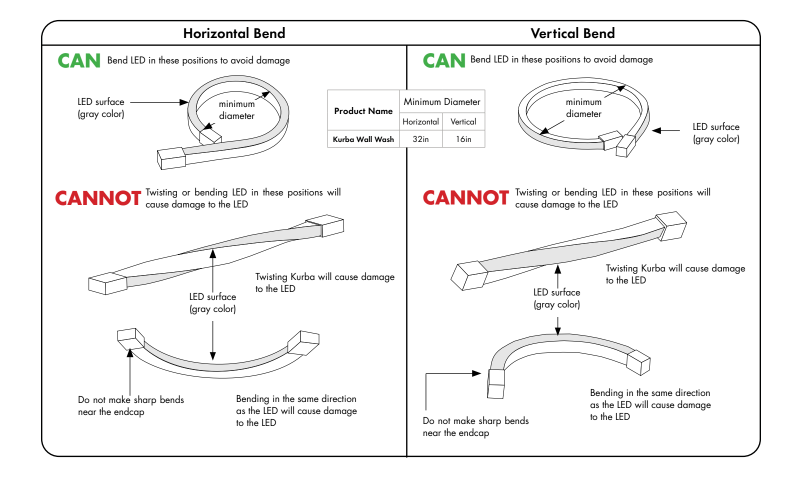
# CAUTION: Reference to below before installing Kurba



When unpacking Kurba, carefully pull it out of the packaging box. Note: Incorrect unpacking may cause PCB fracture or damage on electronic components, and lead to the failure of light. Gloves are recommended in third step



Do not pull the cable, otherwise it may disable the function of the connector and lead to water ingression. It's recommended to keep the first 2.5 inches of the cable straight and without tension.



## Models KBG-W-3D-XX

## 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

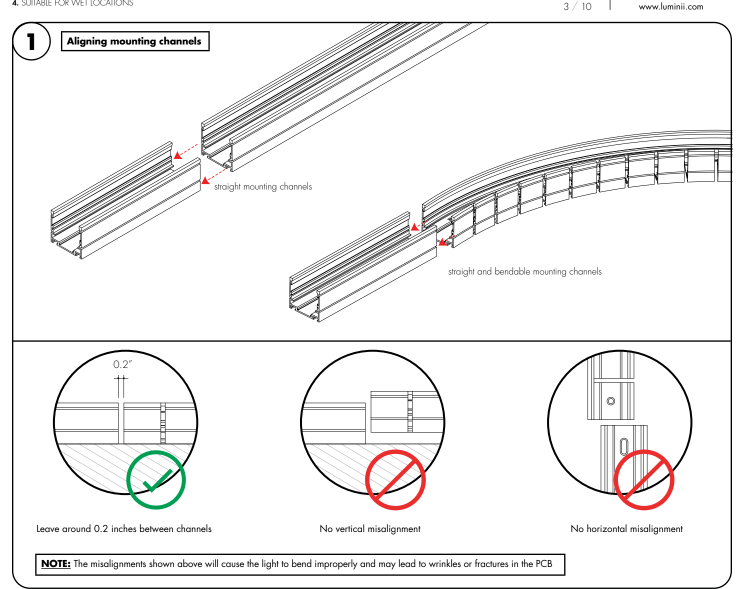


7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com

5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT

REVO.8 08042025

3 / 10



## Models KBG-W-3D-XX

#### 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



7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com

4 / 10

REVO.8

www.luminii.com



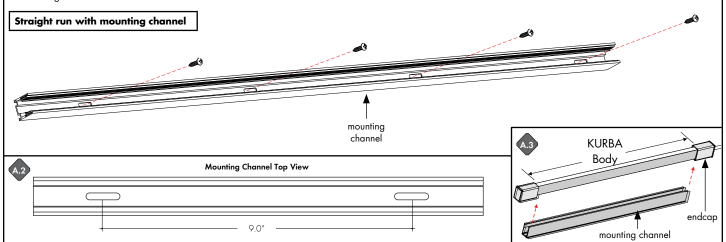
5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT



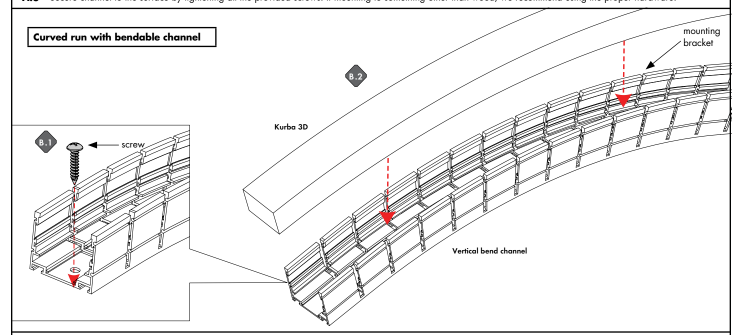
**NOTE:** Prior to installation all 24VDC wires must be present within 72" of the installation. Refer to the power supply installation instruction for additional information.

**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



- Drill holes into the surface 9" apart from each other, followed by placing the mounting channel to the surface. Make sure its straight by using a level.
- A.3 Secure channel to the surface by tightening all the provided screws. If mounting to something other than wood, we recommend using the proper hardware.



- Determine the shape of the Kurba layout, then mark thel pattern onto the surface. Minimum bending diameter 78.7 inch.
- Secure the mounting channel to the surface by tightening the screw. If mounting to something other than wood, we recommend using the proper hardware. Then, insert Kurba into the channel

## Models KBG-W-3D-XX

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

1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.

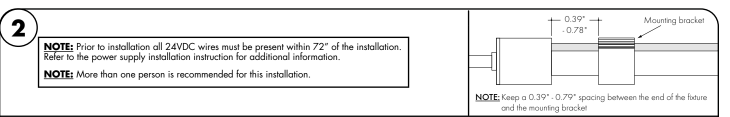
2. USE ONLY WITH CLASS 2 POWER UNIT **3.** 24 VOLTS DC

4. SUITABLE FOR WET LOCATIONS

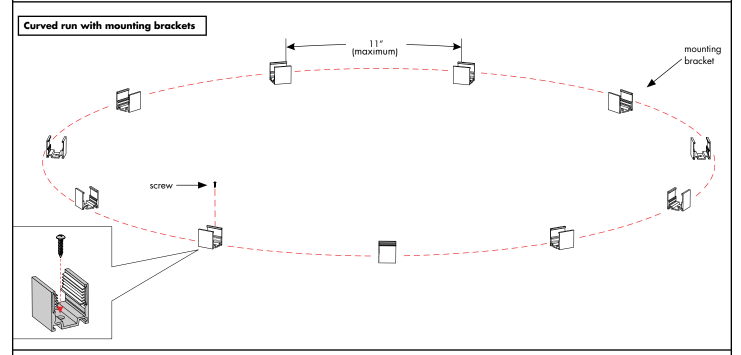
5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT

REVO.8 08042025 7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

5 / 10



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.



- Determine the shape of the Kurba layout, then mark thel pattern onto the surface. Then, place a mounting bracket every 11" (maximum). The pattern may vary dependant upon the amount of curves. 4-5 bracket per 40inch recommended.
- Secure the mounting brackets to the surface by tightening the screw. If mounting to something other than wood, we recommend using the proper hardware.

## Models KBG-W-3D-XX

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

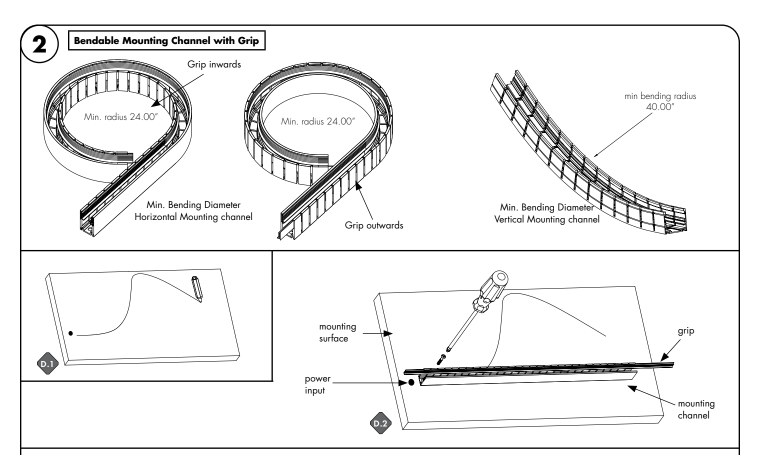
- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
- 2. USE ONLY WITH CLASS 2 POWER UNIT
- **3.** 24 VOLTS DC
- 4. SUITABLE FOR WET LOCATIONS

5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT

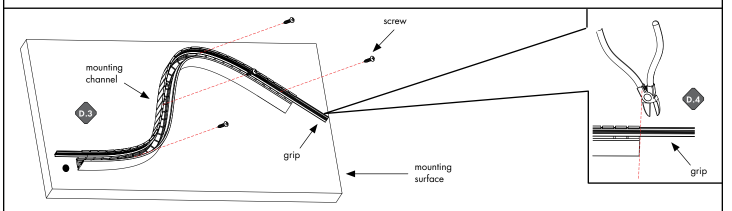


7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com

REVO.8 08042025 6/10 www.luminii.com



- **D.1** Mark the required shape on the mounting surface.
- D.2 Fix the screw starting from the power input end. Keep some distance between the channel and power input.



- **D.3** Fix the rest in sequence along with the marks.
- **D.4** Adjust the serrate silicone tape and remove the extra lengths at both ends.

## Models KBG-W-3D-XX

## 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



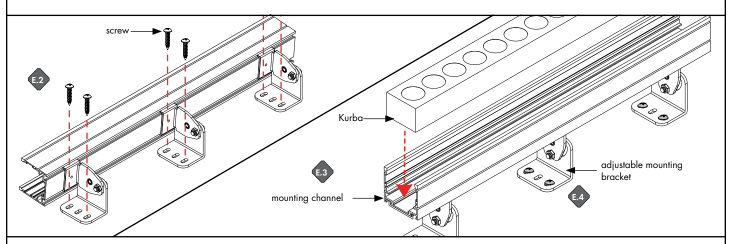
🖍 📶 UM

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

REVO.8 5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT 08042025

7 / 10 Adjustable mounting bracket adjustable channel adjustable mounting bracket

**E.1** Use screws to fasten the brackets on the profile. 2-3 brackets are recommended for every 40 inch of profile.



- E.2 Rotate the profile to one side, fasten the brackets with self-tapping screws. Marking out holes with pensil before fastening.
- Rotate the profile upward and install the light.
- **E.4** Rotate the brackets to desired angle. Then tighten the nut screw to fix the angle in place.

## Models KBG-W-3D-XX

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

1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.

PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN
USE ONLY WITH CLASS 2 POWER UNIT

3. 24 VOLTS DC

4. SUITABLE FOR WET LOCATIONS

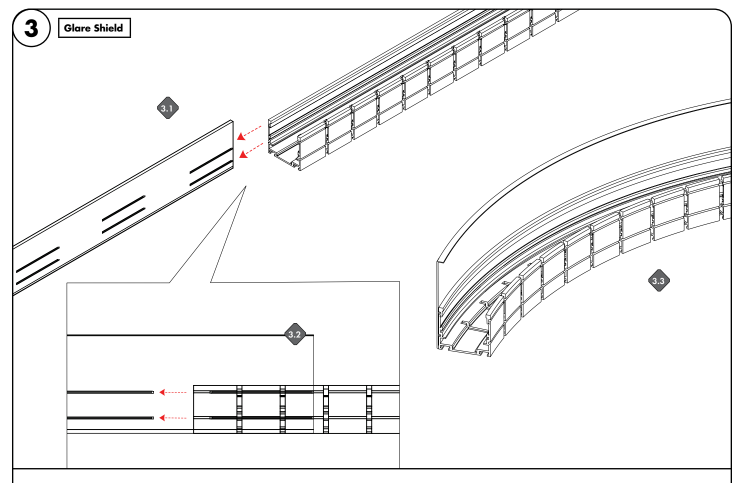


7777 Merrimac Ave Niles, IL 60714 T 224.333.6033

REVO.8 08042025

8 / 10

Niles, IL 60/14 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com



5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT

- **3.1** Fit the profile into the slots of the shield and push the profile forward.
- 3.2 Min. Bending Diameter 24" the glare shield must be installed with the bendable profile first in order to shape together.
- **3.3** If using the glare shield with a horizontal bending mounting channel, you must install the glare shield before bending the mounting channel. Please note, the glare shield is NOT compatible with the vertical bending mounting channel.

## Models KBG-W-3D-XX

#### 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



5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT



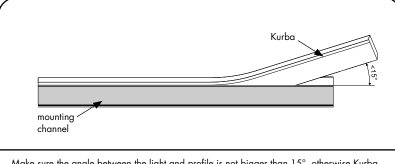
7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

9 / 10

REVO.8

08042025

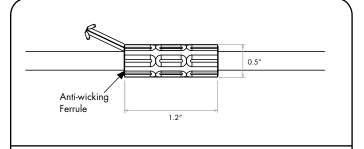
# CAUTION: Reference to below when installing Kurba



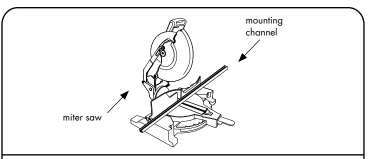
Make sure the angle between the light and profile is not bigger than 15°, otherwise Kurba might be damaged.



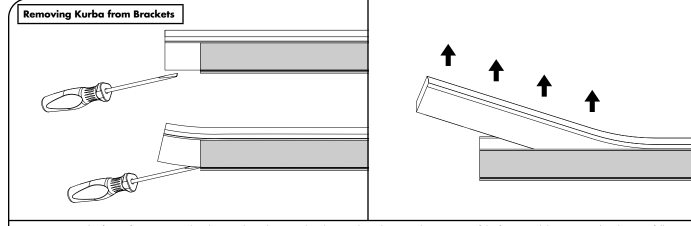
When light length longer than 6ft, make sure somebody helps to lift the light, in case the heavy weight of light itself generates too small bending angle or twisting, which may damage Kurba.



The removal of anti-wicking ferrule will increase the risk of water ingression and void the warranty out of it. For underwater application, do not immerse antiwicking ferrule in the water.



If needed, use miter saw to cut mounting channels into desired length



To remove Kurba fixture from mounting bracket, gently push a FLAT head screw driver between the BOTTOM of the fixture and the mounting bracket, carefully pry up the Kurba Fixtrure. Once Kurba fixture has started coming out of the bracket, stop using the screw driver and instead use your hands and fingers to pull the fixture out of the bracket making sure to keep it at a 15° angle.

## Models KBG-W-3D-XX

## 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



7777 Merrimac Ave REVO.8 08042025

10 / 10



# Power Supply Wiring Diagram

Note: Prior to installation all 24VDC wires must be present near fixture. Refer to the power supply installation instructions for additional information.

5. NO ADHESIVE ALLOWED TO AFFIX THE PRODUCT



Static White Wiring Diagram PDF



RGB/RGBW Wiring Diagram PDF



Pixel Wiring Diagram PDF



Tunable White Wiring Diagram PDF