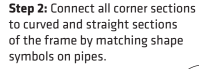
## Set Up Instructions

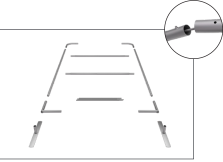
## **WLM-2000E**

Step 1: Assemble straight poles by pressing and pushing together.



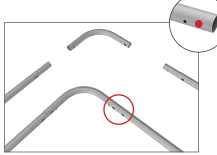
Step 3: Insert feet into base to complete assembled frame shown.

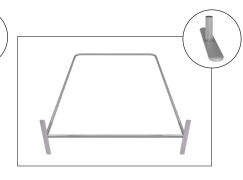
Step 4: Unzip print and lay image face up. Slide print onto frame like a pillow case.



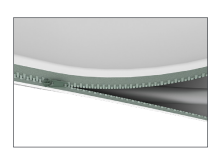
**Step 5:** Zip the edge of graphic beyond the center point as shown to hold the center pole in place. Zip the remaining side and bottom to

meet at the corner.





Step 6: Complete.





LIGHTS:

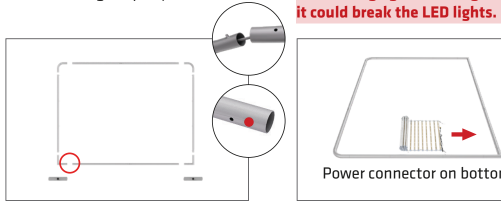
(OPTIONAL) Position as desired and tighten knob to hold in place.

**WARNING!** Over tightening may cause damage to fabric image.

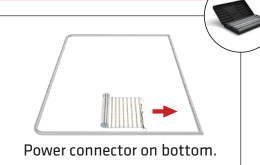


Set Up Instructions WLT-43R

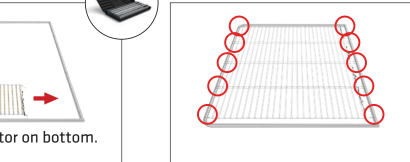
Step 1: Connect poles by pressing and pushing together, then connect corner sections to straight sections with matching shape symbols.



Step 2: Take out the LED Lights and gently unroll on the ground with lights face down. WARNING! Do not drag lights across ground or

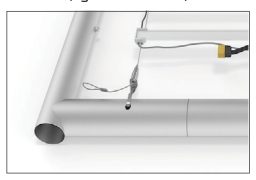


**Step 3:** Attach each LED Light Array to top and bottom of frame.



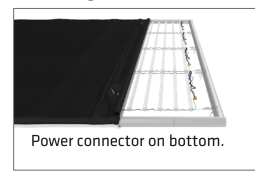
Pull extra cable leash at bottom to secure each LED Light Array into place.

(lights face down)

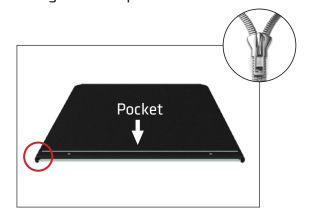


Step 4: Unzip print and lay image face down. Slide print onto the frame like a pillow case.

(lights face down)

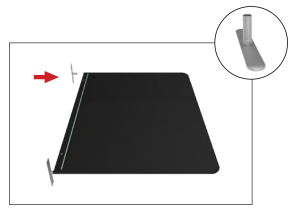


**Step 5:** Unzip pocket on black fabric for more stretch. Pull graphic over bottom edge and pinch zipper to together to zip closed.



Set Up Instructions WLT-43R

**Step 6:** Connect the feet by inserting into the bottom holes of frame and pressing firmly. Lift frame into upright position.



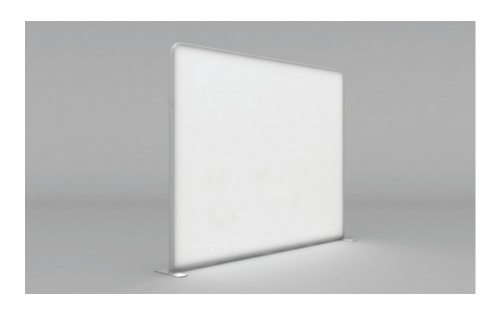
Step 7: Find cable ends and pull through grommet holes. Connect each power cable to a power supply. WARNING! Only connect one light array to each power supply.



**Step 8:** Collect cables together and close zipper. Plug power supply into electrical unit and turn on to complete.

# NOTE: If you can see the lights and the print is not evenly diffused:

- 1. Check that the display is level and not leaning forward.
- 2. The graphic is fully zipped on bottom and under tension.
- 3. The lights are hooked to the back of frame and the printing is on the opposite front side of frame.
- 4. Make sure light array has been fully tensioned with the extra cable leash (Step 3) and not loose.



### **CAUTION!**

Do not connect lights to power when lights are rolled up. Hang lights on frame before connecting to power for testing.



Set Up Instructions WLT-KIT-03

#### **FEET**

