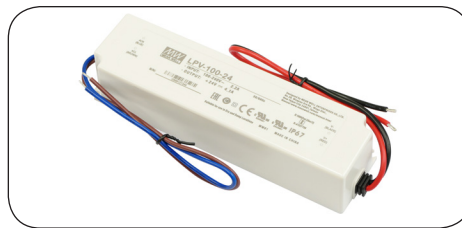


3 TRANSFORMER PRODUCTS FOR EDGE LIGHTS



Whistler Transformer:

- a. Used for frames that are 2 to 5 feet wide and height.
- b. Connect up to 4 Edge Lights.



Whistler Transformer (100):

- a. Used for frames that are 5 to 8 feet wide and height.
- b. Connect up to 6 to 12 Edge Lights.

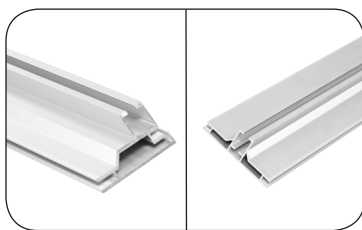


Mammoth Transformer:

- a. Used for frames that are 8 to 20 feet wide and height.
- b. Connect up to 12 to 20 Edge Lights.

Note: Transformers are pre-wired and comes with power cord. Transformers are placed on the hook and loop strip on the bottom or side of the frame.

EDGE LIGHT INSTALLATION

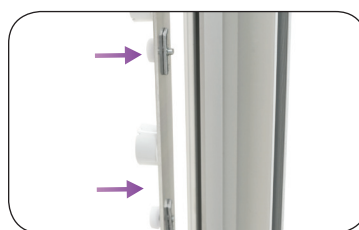


Compatible Vail Frames for Edge Lights:

- Vail 80S
- Vail 120DB



- a. On the back of the Edge Light strip, first align hammerhead screws parallel to light strip.



- b. *Position light strip into inside groove of frame.

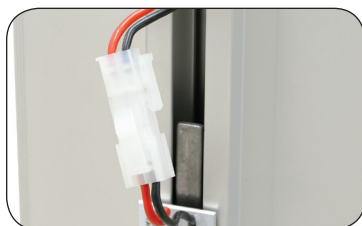


- c. Then twist screw knobs clockwise to lock edge lights into place.

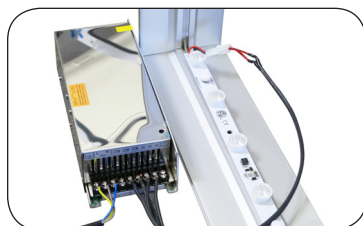
Note: When installing the edge lights, you can overlap over the split connectors.

*Edge Lights can be position on opposing vertical or horizontal sides of the frame (Exception: 9x9 or up).

EDGE LIGHT & TRANSFORMER CONNECTION



- a. Now check light strip connections. Put male and female connectors together around entire frame.



- b. Use transformer jumper cables to connect the male and female connectors of the edge lights.



- Optional Jumper Cable:** For frames that are 8 feet or higher, use the jumper cable to put male and female connector together for the top edge lights.