

# Bring Your Imagination To Light With



## Light Tape® Panel Installation - Indoor

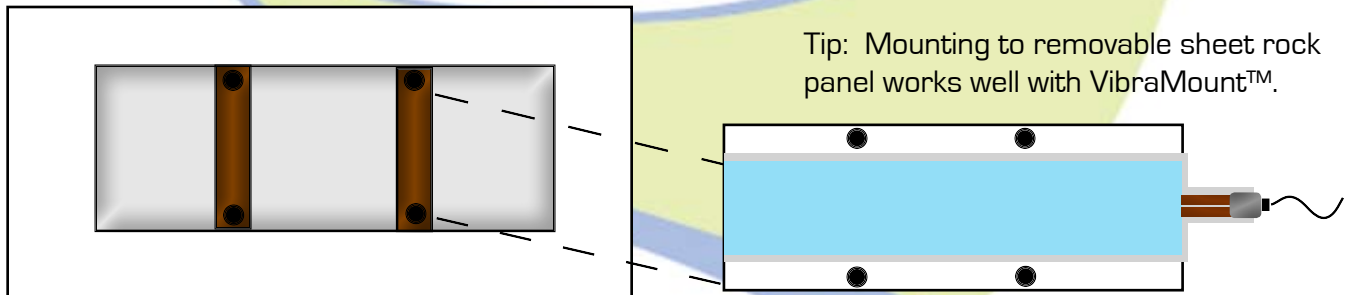
It is important to remember a few things when installing large Light Tape® panels:

- Do not kink or fold the Light Tape® panel
- Do not crease or fold conductive electrodes
- Plan ahead. If you are mounting indoors with an adhesive, you only get one chance!

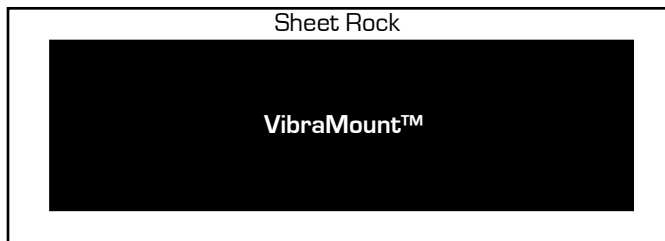
1. Clean surface with isopropyl alcohol. Surface should be smooth.

2. Determine where you will make the electrical connection. It is important to consider the connector and cap. The conductive electrodes can be guided behind the panel. We recommend all electrical connections are made in a junction box.

3. Mounting surface can vary depending on installation. When positive, mount in a manner that allows panel to be changed in years to come [i.e. wall studs behind sheet rock wall].

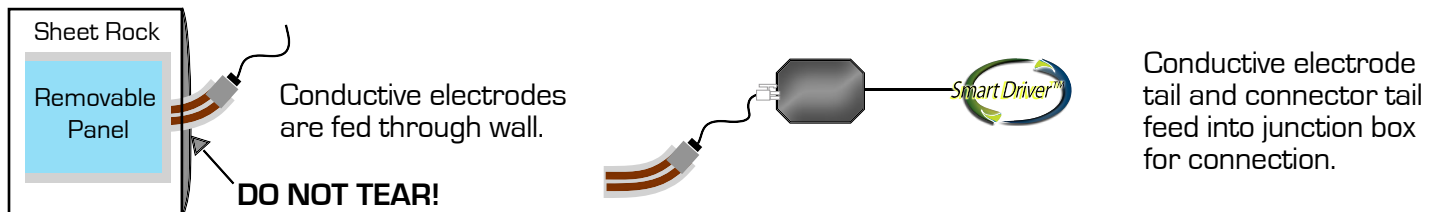


4. Adhesive Mounting: We recommend using our VibraMount™ adhesive as a backing when indoors. Customers have also had success with industrial velcro.



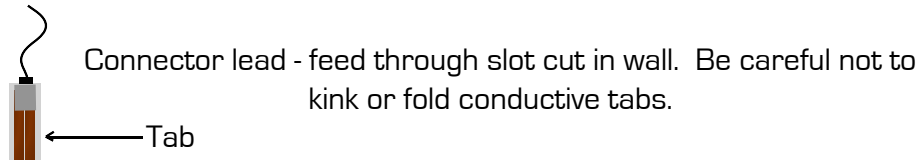
Place adhesive on wall, trim to size if needed, and remove liner.

5. Hide connector: The conductive electrodes are basically flat wires. Be careful not to rip the surrounding lamination. However, lamination may be trimmed to form a tail.

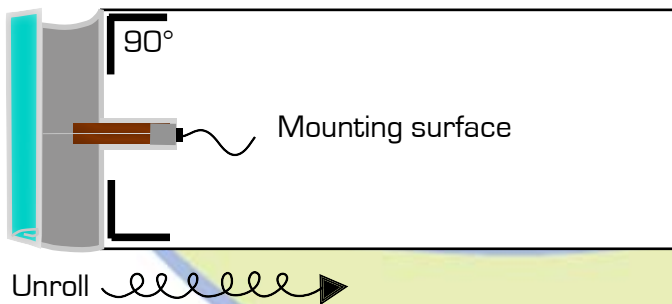




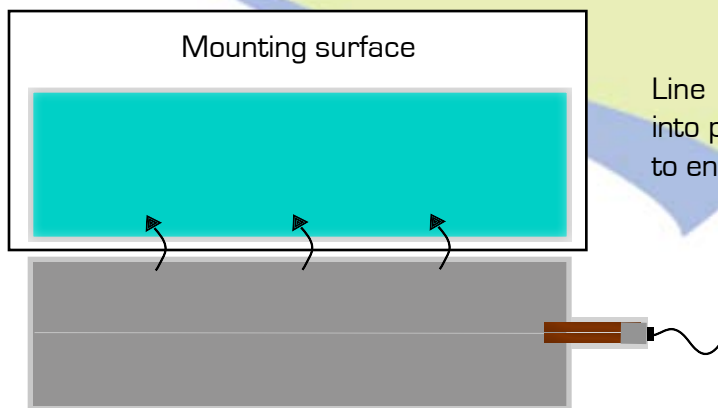
Cut an access point if mounting surface is not removable.



6. Applying Light Tape®: Take your time. Once Light Tape® has been applied, pulling it off of the surface will damage the lamp. For larger panels, it is easier to unroll the Light Tape® into place.



Unrolling the Light Tape®  
Begin with connector end. Make sure the leading edge is square. Then slowly unroll the Light Tape®, in this case left to right.



Flip Into Place  
Line up bottom edge and lift panel into place. You may need two people to ensure Light Tape® goes on evenly without waves or ripples.

When bending conductive electrodes to hide connector tail behind lamp, place a strip of VibraMount™ adhesive foam at the bend to prevent creasing.

