

Sustainable LED Lighting Solutions...

DATA SHEET.

ELUME LED LIGHT PANEL - INSTALL SHEET

INSTALLATION.

eLume LED Light Panels may be mounted to a variety of surfaces utilizing numerous mounting methods. Mounting clips and fasteners such as mirror clips, our custom trims or other similar hardware may be used to secure our LED Light Panel. If you require a specific mounting method or have a unique installation an eLumanation associate would be glad to accommodate.

POWER SUPPLIES.

eLume LED Light Panels are powered by 12 Volt DC power supplies. Based on an evaluation of your project, eLumanation will suggest the appropriate power supply(ies) to best suit your installation's requirements. Utilizing any power supply(ies) that are not provided by elumantion voids the eLume LED light panel's warranty. Do not apply any voltage other than 12 Volt DC power to the fixture as it may cause damage.

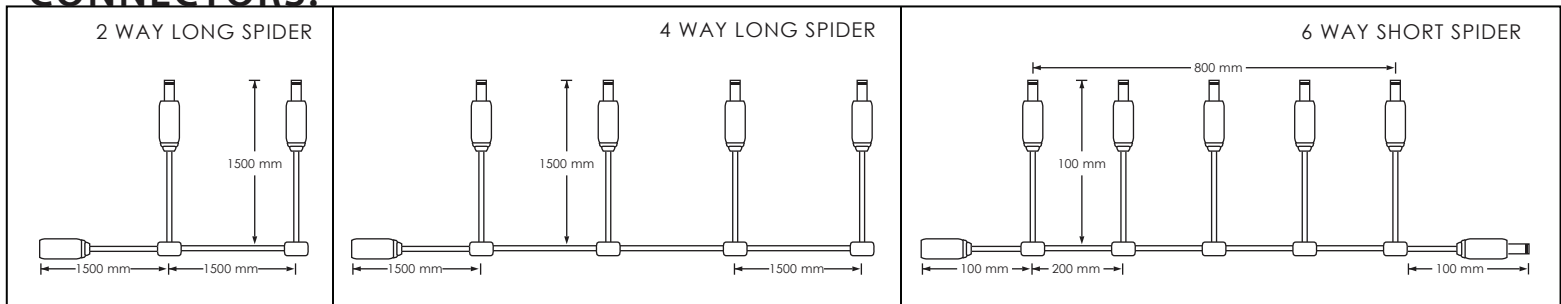
WIRING.

To utilize the power supplies in a remote location, ensure that you utilize a larger gauge cable to avoid any voltage drop. (>#16 AWG). To affix more than 1 eLume LED light panel to a single power supply, eLumanation offers spider harness connectors to simplify your installation. (See below illustration... Connectors)

DIMMABILITY.

Please advise eLumanation if your project requires dimmability.

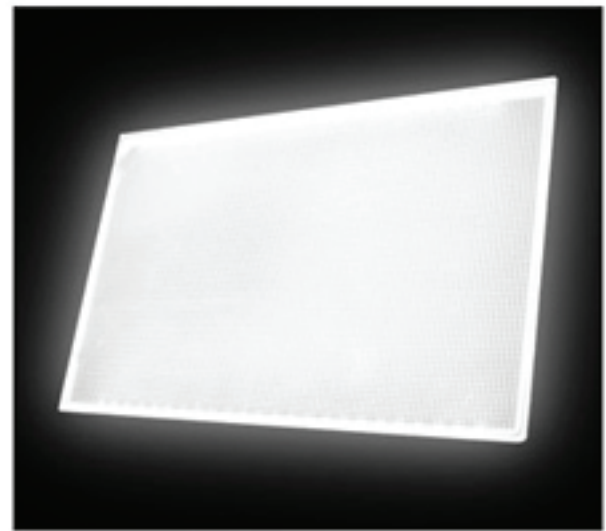
CONNECTORS.



CONTACT INFO.

www.elumanation.com
 416.225.6400 - Toronto area

1750 Plummer Street, Unit 18
 Pickering, ON, Canada. L1W 3L7



MIRROR BRACKET OPTIONS.

CUSTOM OPTIONS AVAILABLE.

