



Diffused LightPaper Installation Instructions

Please make sure to read all instructions carefully prior to installation.

- A. Installation should always be performed by a qualified electrician.
- B. No more than five (5) full sheets connected together to one driver (15W per sheet).
- C. Make sure power is OFF prior to any installation to prevent electrical shock.
- D. Use only Class 2 drivers provided by eos.
- E. Suitable for Damp Locations.
 - Attention: Always test eos LightPaper prior to installation. Connect LightPaper to driver to ensure functionality and no damage has occurred during shipping.
- 1- Note: LightPaper can be cut into smaller sections. Markings indicate cuttable perimeters to avoid damage to LED. Every LED section can be lit up individually after cutting apart.

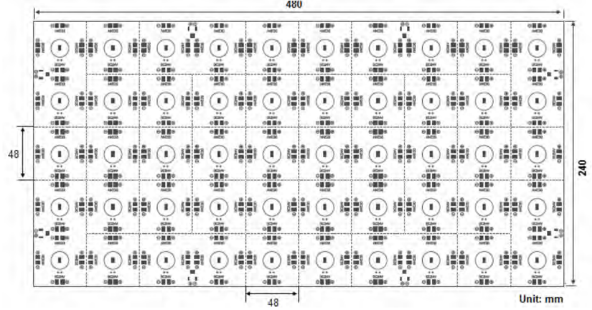






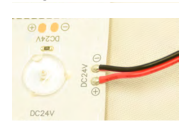


2- Standard Dimensions (in mm in diagram; approx equivalent in inches is 19" x 9.5")



3- Red-colored wire on power wire cable indicates positive polarity. Black-colored wire cable indicated negative polarity. If LightPaper feeds with wire leads, proceed to wire to driver. Otherwise, connect the power feed LightPaper to LightPaper via provided female to female connectors ensuring polarity is connected positive (+) to positive (+), and negative (-) to negative (-).

Wiring to driver



Sheet-to-sheet wiring





NOTE: Be careful not to cross polarity of the connections between LightPaper sheets.



4- MOUNTING OPTION A:

For simple mounting, remove the back paper to reveal 3M 300LSE adhesive to mount on most non-porous surfaces. Please contact eos Light with any questions about suitability for mounting and, as indicated above, always test eos LightPaper prior to installation.





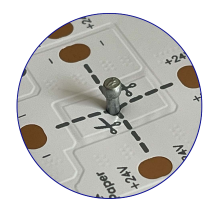


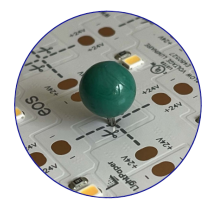
5- MOUNTING OPTION B:

Pins, nails or staples may be used – ONLY along the dotted lines where the material can be cut.

6- MOUNTING OPTION C:

When deemed necessary in order to mount to your surface type, use Options A and B together (tape and fasteners)







What is LightPaper?

- Easy & Quick to Install
 Backed with 3M industrial adhesive
 Also able to be punctured to secure with nails or staples
- Damp Location Rated
- RoHS







– How is LightPaper mounted?

LightPaper is backed with industrial-strength 3M tape. Just peel and stick! However, you may also pin, staple or nail LightPaper at the intersections of marked, dashed lines upon which the LightPaper can be cut.

= lc all LightDanor cuttable into 1" cquarec?