



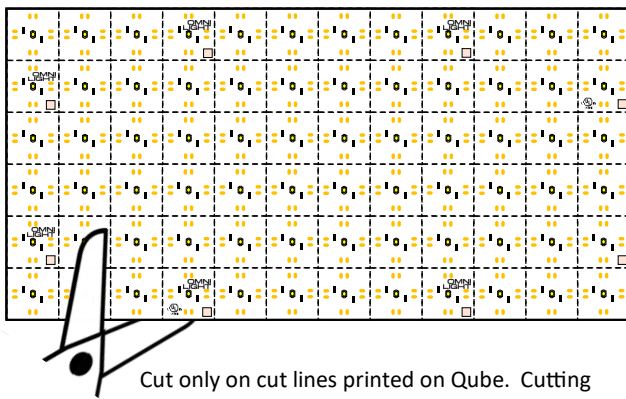
INTERIOR QUBE INSTALLATION INSTRUCTIONS

Please read all instructions prior to installation

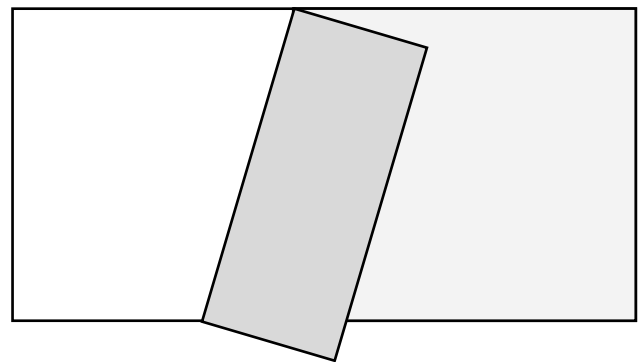
- 1. Omnilight products should be installed by a qualified electrician.
2. Check to ensure power is off at fuse box to prevent electrical shock.
3. Make sure the wattage of the power supply and the Qube are compatible.
4. Omnilight Qube series can be mounted on most surfaces.
5. Make sure the surface is clean and dry before mounting.



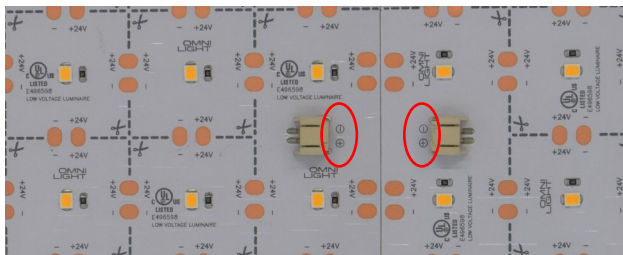
Make all connections and test system before installing to surface



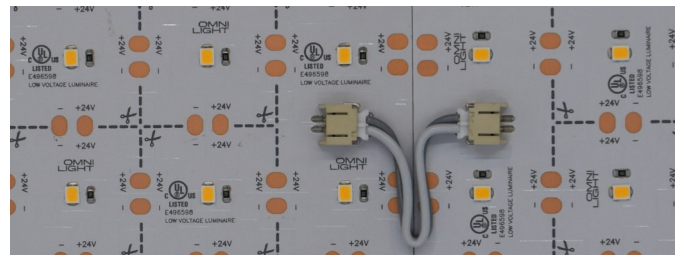
Cut only on cut lines printed on Qube. Cutting anywhere else will cause the sheet not to operate. Qube series is cuttable every diode.



Once Qube sheet is custom cut to desired design and system is tested, peel back paper to install sheet onto surface.



When jumpering multiple sheets, make sure polarity matches



Insert jumper into solder connector on both sheets of Qube.

Qube RGB & RGB+ have 4 or 5 wire installation and run back to an RGB controller

- After connection has been made and tested, peel back paper backing to install on surface. Apply pressure to Qube against surface for solid contact (DO NOT PUT PRESSURE ON DIODES OR RESISTORS-THIS WILL DAMAGE THE PANEL)
• If the Qube does not light, check polarity to make sure (+) & (-) on all Qube sheets are connected in same orientation.
• To be in compliance with cULus, sections are limited to 4amps/96watts. Any additional size will need to be run back to power supply separately.
• All Qube series are dimmable with Omnilight dimmable power supplies.
• Consult website for Omnilight power supplies.



Qube to Power Supply connectors
Jumpers

All Omnilight products are tested and warranted for use exclusively with Omnilight power supplies