

Lucidtint Electrical & Wiring Details

The Choice Is Yours

Control Lucid with ease by plugging in the transformer and switching it with the remote provided. For true customization integrate it into your control system, or add ambiance by dimming the film to it's perfect level of privacy.

LOW VOLTAGE SYSTEM

- Power 48/60v
- Frequency 50/60Hz
- Current 0.1 amperes per m2
- Power 2 watts per m2
- ON transparent
- OFF opaque

50-200 watt dimmable transformers with RS-485 port compatible with these and more...

> LEVIT<mark>ON.</mark> CRESTRON SAVANT Control LUTRON.

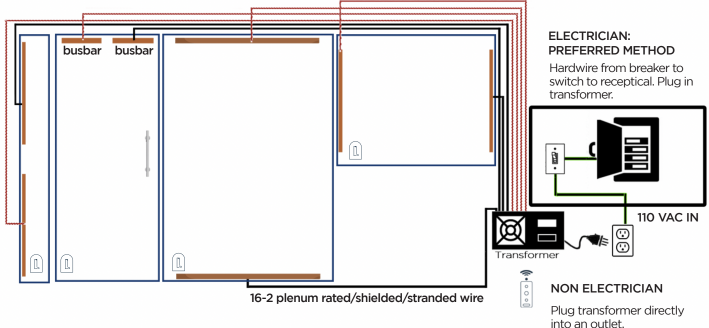
Moving doors and windows need transfer cables that move along with them. The two main variations follow:

• Coiled transfer cables similar to old fashioned coiled telephone cable

Retractable cable boxes

ELECTRICAL DIAGRAM

Wiring is connected in parallel, not daisy chained. Each panel has two busbars. Each busbar should have a lead wire running to the transformer. Use low heat to solder wires from busbars to lead wires. General bus configurations are shown in the diagram below but running them on the upper edge, as shown on the door is most common.



Control with remote.

LUCIDTINT.COM