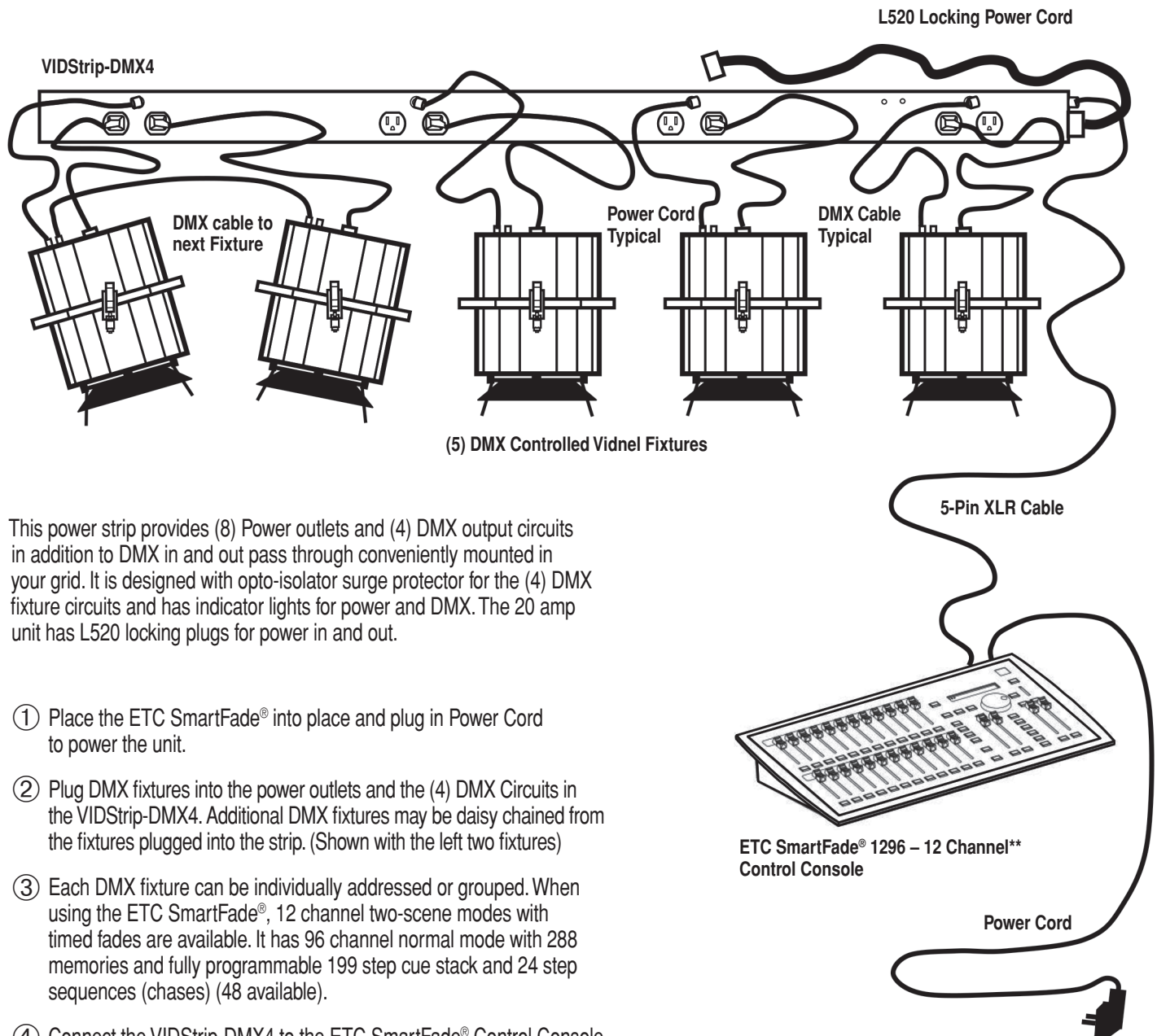


Typical DMX Dimming with ETC Control Console & VIDStrip-DMX4



This power strip provides (8) Power outlets and (4) DMX output circuits in addition to DMX in and out pass through conveniently mounted in your grid. It is designed with opto-isolator surge protector for the (4) DMX fixture circuits and has indicator lights for power and DMX. The 20 amp unit has L520 locking plugs for power in and out.

- ① Place the ETC SmartFade® into place and plug in Power Cord to power the unit.
- ② Plug DMX fixtures into the power outlets and the (4) DMX Circuits in the VIDStrip-DMX4. Additional DMX fixtures may be daisy chained from the fixtures plugged into the strip. (Shown with the left two fixtures)
- ③ Each DMX fixture can be individually addressed or grouped. When using the ETC SmartFade®, 12 channel two-scene modes with timed fades are available. It has 96 channel normal mode with 288 memories and fully programmable 199 step cue stack and 24 step sequences (chases) (48 available).
- ④ Connect the VIDStrip-DMX4 to the ETC SmartFade® Control Console with a standard DMX 5-Pin XLR Cable (available in Various lengths) and plug the power cable to the console.