

INLINE DIMMER SWITCH

FS-DIM-LX10

With this Inline LED Dimmer Switch you can now dim any of our dimmable light fixtures. Simply plug this attractive and easy-to-use dimmer switch into your 12V or 24V adapter at one end and your lighting source at the other, whether it's Fluid View Strips, light bars, or LED tubes. Dimming is achieved with a turn of the smooth and sensitive rotary dial, which is housed in sturdy white plastic. It can also be used as an on/off switch, but with all the added features of a dimmer. This switch features full on and off capabilities, along with everything in between. The male and female connectors at each end of the switch are the DC plug that is standard on many Diode products, making it a flexible and useful accessory.



The Inline Dimmer Switch is not compatible with our line of TechnoMagnet Drivers. This switch can only be used with our standard Hard-Wired Drivers or Plug-In Adapters.

With the Inline Dimmer Switch, you can take advantage of the brightness of strip lights and bars as well as their low-level mood and accent lighting capacities, all without any troublesome flickering. Use this switch for sensitive lighting situations, such as glass or crystal displays, fine art lighting, or in any application where just the right amount of brightness is required. This switch can also be connected to our DC 2-Way, 3-Way and 5-Way Splitter Plugs, allowing you to dim several LED fixtures at once, and will work with any Diode product that has a DC plug

TECH SPECS

- Weight:** 1.4 oz.
- Length:** 2.6 in.
- Width:** 1.4 in.
- Depth:** 1.3 in.
- Cord Length:** 7.8 in.
- Plug Length:** 1.5 in.
- Input:** 5V - 24V DC
- Output:** 12V DC or 24V DC
- Color:** Black or White

