

### Switches

# **Description:**

All LEDingEDGE lights can be easily controlled by using either our stand alone Infrared Touch Switch or three level Touch Dimmer Switch. Select from our various jumper cord lengths in order to place the switch at a convenient location for the user.

## Infrared Touch Switch Features:

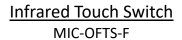
- Can be used with all LEDingEDGE light models to include both our Micro Mini and Mini series light fixtures
- Soft infrared touch control turns lights on or off
- Compatible with 12VDC or 24 VDC
- Maximum current / load is 5 Amps
- Input reverse polarity protected
- -25C to 85C operating temperature range
- Use only on the low voltage side of UL Listed Class 2 LED Driver
- Made with solid-state electronic circuitry
- UL Listed

#### **Dimmer Switch Features:**

- Can be used with all LEDingEDGE light models to include both our Micro Mini and Mini series light fixtures
- Soft infrared touch control with options to turn lights on, low, medium, high, or off
- Our OFD uses a pulse width modulator dimmer and allows brightness control in various ranges
- Compatible with 12VDC or 24 VDC
- Maximum current / load is 5 Amps
- Input reverse polarity protected
- -25C to 85C operating temperature range
- Use only on the low voltage side of UL Listed Class 2 LED Driver
- Made with solid-state electronic circuitry
- UL Listed

#### **Part Numbers:**

- On / Off Infrared Touch Switch part number: MIC-OFTS-F
- On / Off Infrared Touch Dimmer part number: MIC-OFTD-F





Infrared Touch Dimmer MIC-OFTD-F





