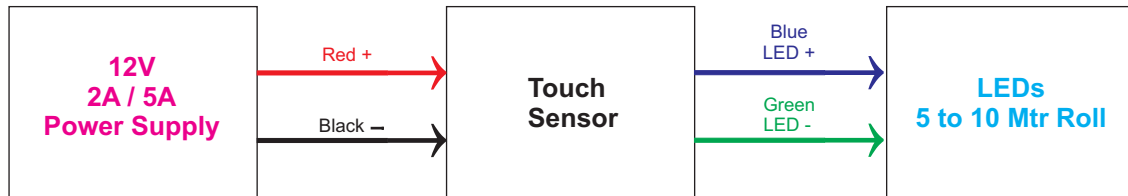


**Connection Diagram:**

- **Red : Power Supply + (Positive)**
- **Black : Power Supply - (Negative )**
- **Blue : LED +**
- **Green : LED -**

**Mounting:**

- Remove White colored double sided tape from sensor.
- Stick the sensor in center of touch button pattern etched on mirror .
- There are marks on four sides of sensor which will help you to align sensor and mirror button.
- Once you stick sensor with mirror power up sensor and check working
- **Double side tape is just for align purpose, After align and power test put glue / silicon and stick Sensor with mirror.**
- For stable operation , Never keep empty space(gap) between sensor and mirror.
- For best and stable result use good quality power supply with sensor.

**Operation :**

- Model A is ON/OFF (Toggle) type touch Sensor.
- When you first time power on the Sensor output LEDs remain off.
- When person touch the sensor output LED will light up. LED will on/off by every touch.
- Sensor has two Indication LEDs Red and Blue.
- When Blue light is on output is off. When Red light is on output is on.

**Electrical Specifications :**

- Input Voltage : 9v - 18v DC ( 12V typical ).
- Output Current : up to 5A (Can be used with up to 10 meter led roll easily).
- Protection : Reverse Polarity protection at Sensor Supply Side only.
- **Do not short circuit output wires.**

**For any Help or Technical Advice feel free to contact us below**