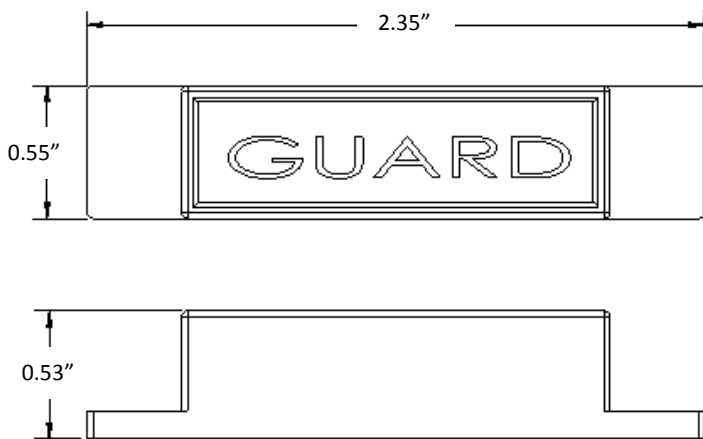


# inspired LED *Magnetic Proximity Switch*

Inspired LED's **Magnetic Proximity Switch** is a convenient accessory which easily combines with Inspired LED flex strips and panels to create the perfect low-voltage lighting system for any home or business. Ideal for cabinets, closets, and drawers, this unique device allows LEDs to be turned on and off in response to the opening or closing of a door!



### **Product Features:**

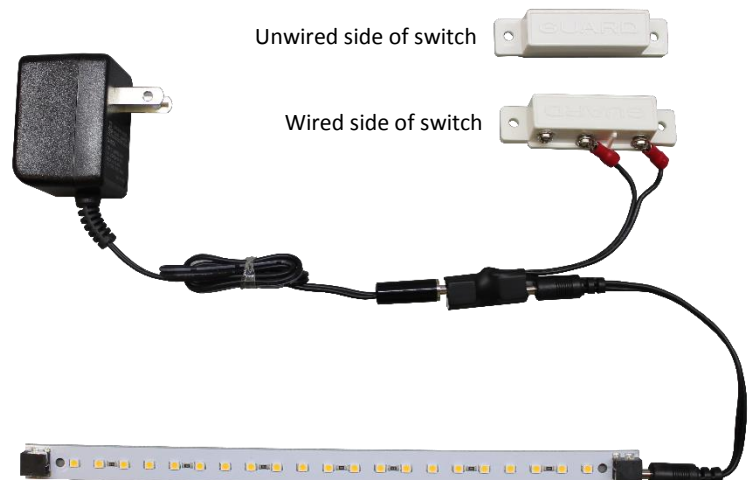
Low profile design fits easily in small spaces  
Instant response to proximity of 1" or less  
Compatible with Inspired LED products  
Easy install- screw mount or adhesive backing

### **Specifications:**

Net Weight- 37g  
Max Load- 2 AMPs  
12VDC input/output  
3.5 x 1.35 DC jack

### **Instructions:**

1. Secure LED lights in place according to their instructions
2. Use cable to connect from the first set of lights to the 3.5 mm input jack on the wired side of magnetic switch
3. Connect power supply to opposite side of the magnetic switch input jack
4. Attach wired side of magnetic switch to non-mobile location (inside cabinet or drawer)
5. Attach unwired side of magnetic switch to mobile location (mounted to cabinet door, or face of drawer) where it will come within 1" of contact with wired side of switch



Note: When wired in the NO ("normally open") position lights will turn on only when switches are NOT in contact



Note: When wired in the NC ("normally closed") position, lights will turn on only when switches ARE in contact

