

LOW EMF DEVICES

SENSORPLUG

Controls Electric Devices By Detecting Your Motion



How would you like to turn on lights, cameras, fans, appliances, signs, radios, Holiday lights, fountains, alarms, gags, decorations, stun guns (or just about any other electrical device) simply by walking into the room? And have them shut off automatically when you walk out too?! Just plug SensorPlug into a wall outlet, then plug the device of your choice into the SensorPlug.

Use SensorPlug to economically light a dark hallway or basement/attic, or notify you about an intruder. Use it to save utility money by only activating devices when someone is in the room to enjoy them. Why have all those AC/DC converters drawing power (and emitting EMF) 24/7 when you only need them while you are using the device they power? Plug them into SensorPlug and save! Even use it to control lights in the bathroom eliminating the spread of germs from touching the light switch.

And get this, you can choose to have SensorPlug work only when lighting is dark (In the "L" position, whatever is plugged into the SensorPlug's outlet will turn ON when motion is detected and the ambient light level is low.) Or, in the "O" position, the Sensor Plug's outlet is energized whenever motion is detected regardless of the ambient light level.

In addition, you can adjust the length of time that the device will remain energized after motion is stopped (from 2 to 6 minutes).

Very simple to use. No wiring - No batteries - No tools. SensorPlug is like having an extra pair of hands when you need them. It lights up your way when you are carrying a laundry basket around the house, or you come home with bags of grocery in your hands, or with your child in one hand and a diaper bag in the other hand. It provides safety, security and convenience at an affordable price. SensorPlug comes complete with a spare fuse and screw for securing to the wall plate, if desired.

- ✓ Detection angle 160 degrees; Detects up to 25 ft.
- ✓ UL Listed To U.S. & Canadian Safety Standards
- ✓ Low power consumption (0.03A standby with induction)
- ✓ Circuit protected by easy to replace fuse (spare fuse included).

Use with products having an electrical rating of less than 500 Watts and Voltage Rating of 110-120 VAC, 60Hz AC. (Indoor Use Only). Patented, and carries 1 year mfr warranty.

SensorPlug (Cat. #Y166) \$13.95

APPLIANCE TIMER *Turn Any Appliance Into a Zero EMF Appliance*

Refrigerators produce a strong magnetic field and can be difficult to shield. If moving the fridge out to the garage, or moving your bed away from the back of the unit is not an option, this simple timer will easily do the trick. Simply plug the appliance into the timer and plug the timer into the wall outlet. Set the timer so that the appliance will be "off" during periods when sensitive people will be near the unit.



Heavy duty so it can be used with sump pumps, air conditioners, washers, dryers, fans, water heaters, pool filters, fish tanks and just about any device which can be shut off for periods during the day. Permits up to 14 on/off cycles per day. Can even be set differently for weekday vs. weekend. Saves energy too! Even has battery back-up so you won't lose your settings during a blackout.

Don't be fooled: there are less expensive timers out there. Timers with a dial face produce high fields of their own! In our tests, this unit produced an un-measurable field of its own, so when the appliance is in the "off" mode, the field is very close to zero. Uses 3-prong grounded outlet. Handles up to 15 amps (1875 watts) at 120 volts, or 500 watts of lighting. Just make sure the timer allows enough "on" time to keep your frozen goods frozen. **Appliance Timer (Cat. #Y735) \$39.95**