

# INDAK Manufacturing Corporation

## INSTALLATION INSTRUCTIONS

### INDAK 19- and 26-inch Under Cabinet LED Task Lights

#### SAVE THESE INSTRUCTIONS

#### IMPORTANT SAFETY INFORMATION

For your protection, read instructions before installation.

Indak task lights are designed to operate on 12-volt or 24-volt DC power. DO NOT connect Indak task lights directly to a power source with more than 24 volts!

Prior to installing the task light, check it for any signs of damage due to shipping. If damage has occurred, please contact the place of purchase. They will assist you in replacement or repair, if required.

#### Installation

##### 1. Mounting.

- To steel: simply place the lamp in position on a steel surface and let the magnets hold it in place.
- To wood: mount the lamp with four #8 or 4mm wood screws (not included).

2. Wiring. Plug the power supply (sold separately) into a standard 110-volt AC outlet. Connect the power supply to either end of the task light into the port marked "POWER" (Figure 1). Make sure the connector is fully inserted. One power supply can handle multiple lamps if the lamps are interconnected with a power connector cable (sold separately). When task lights are interconnected, a 24-watt power supply can power up to two 19-inch task lights or one 26-inch task light. A 30-watt power supply can power up to three 19-inch task lights or two 26-inch task lights. Overloading the power supply may cause the task light to flash.

3. Dimming. The knob near the center of the task light is both a dimmer and a switch. Turning it fully counter-clockwise will turn the lamp off.

4. Occupancy Sensor (Optional). Connect the sensor (sold separately) to either end of the task light into the port marked "SENSOR" (Figure 1). Make sure the connector is fully inserted. One sensor can control two lamps if they are interconnected with a sensor connector cable (sold separately). A momentary bright flash from the task light while the sensor is being plugged in is normal. Place the occupancy sensor in a position so that the dome is aimed toward the occupant. The sensor may take up to 90 seconds to "warm up" before it senses motion.

