

P/N SPTPWMLED-	LED or SPT EL Only!
P/N SPTPWMLEDS-	LED or SPT EL Only! Switched
P/N SPTPWMHD-	Heavy Duty
P/N SPTPWMHDS-	Heavy Duty Switched
P/N SPTPWMED-	Extreme Duty

SPT Pulse-Width-Modulation Dimmer

Thank you for your purchase of Superior Panel Technology's Pulse-Width-Modulation Dimmer. These PWM dimmers are extremely easy to install and they come with an industry-leading 5-year warranty!

Parts Supplied:

- 1 qty PWM dimmer unit with terminal screws (see above for the various part numbers)
- 1 qty 22-16 AWG red ring terminal (used for grounding screw)
- 2 qty 16-14 AWG blue ring terminals (used for power-in and power-out)
- 1 qty short piece of black, red and yellow heat shrink tubing to mark your wires to coincide with the power-in, power-out and grounding screw colors
- 1 qty knob
- 3 qty Lock washers

The SPT PWM dimmers can be used for 12-30 Volts.

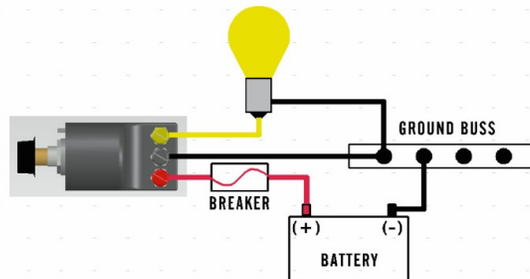
“WARNING” Do not use oversized ring terminal ends! Use #6 with no greater than ¼ inch overall ring width maximum.

Wiring / Installation

Find a good location that allows adequate clearance for PWM dimmer case. You can mount it at any angle. Drill a 1/8” inch hole where you want to center the potentiometer stem. Determine how you are going to position the dimmer and look at the orientation of the locking pin. Drill a 1/8” hole precisely ½” from the center of the first hole for this locking pin. Enlarge the potentiometer stem (first hole) to 5/16”. A Unibit works best for this. It may be necessary to file down or snip off some of the length of the locking tab depending on the thickness of your panel. We recommend centers of not less than 1 1/8” if you are installing multiple dimmers.

1. Install an appropriate breaker per model number:

P/N SPTPWMLED	2 Amp	Wire recommendation 22 ga
P/N SPTPWMLEDS	2 Amp	Wire recommendation 22 ga
P/N SPTPWMHD	7 Amp	Wire recommendation 18 ga
P/N SPTPWMHDS	7 Amp	Wire recommendation 18 ga
P/N SPTPWMED	10 Amp	Wire recommendation 16 ga
2. Install a wire of the appropriate gauge for DC power input (that is protected by appropriate breaker) to the **RED** screw terminal on the PWM dimmer.
3. Install a ground from a good grounding buss to the **BLACK** screw terminal. As a rule it is best not to ground to the airframe as it could induce unwanted electrical noise. A smaller 22ga wire can be used for this connection as no current for the device being dimmed is carried through this ground wire.
4. Install a wire of the appropriate gauge from the **YELLOW** screw terminal to the light or other device to be controlled by the dimmer.



SPTPWM instructions Ver. 2 10-05-12

5 Year Limited Warranty

SPT will repair or replace, at its expense and at its option any PWM dimmer manufactured by SPT which in the normal use has proven to be defective in workmanship or material, provided that the customer returns the product prepaid to SPT along with proof of purchase of the product within 5 years and provides SPT with reasonable opportunity to verify the alleged defect by inspection. SPT will not be responsible for any asserted defect which has resulted from misuse, abuse or over stressing above published specifications. SPT will under no circumstances be liable for incidental or consequential damages resulting from the defective products. This warranty is SPT's sole warranty and sets forth the customer's exclusive remedy, with respect to defective products; all other warranties, express or implied, whether of merchantability, fitness for purpose, or otherwise, are expressly disclaimed by SPT.