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## Wig-Wag (D) Light-Flasher Improves Aircraft Visibility

WARNING: Wig-wagging lamps larger than 85W, HID lamps, or LEDs without using a Surge Suppressor (See Manual) violates the warranty of this device. We can supply the Surge Suppressors (and for the HID lamps, an added High Voltage suppressor).

Late in World War II, the British and Americans tested anti-sub aircraft outfitted with forward facing bright lamps. A rear-facing photocell automatically adjusted the lamps to match the background sky's brightness. This would have been invisible to German U-boats which could not have seen an approaching attack bomber until it was far too late!

Steady non-pulsed lights during the daytime can actually make an approaching airplane harder to see!

But wig-wags alternately flash the taxi and landing lights to improve your aircraft's visibility. Pilots are innately aware of motion, so this really gets their attention! Wig-wag lighting markedly improves flying safety, especially in airport traffic patterns and during limited visibility operations.

Bonus: Recent studies show that wig-wags light are the best way to avoid bird strikes.

Safety doesn't get any simpler...or smaller. This wig-wag is built into the switch and it will run on 10-18 VDC aircraft voltages.

## FOR EXPERIMENTAL AIRCRAFT USE ONLY.

## Basic Specifications:

Body Size: $1.00^{\prime \prime} \times 1.25^{\prime \prime} \times 0.60$ " (25X32X15 mm)
Weight: About 1.5 ounce ( 42.5 g )
Mounting: 12 mm threaded bushing
Connectors: 0.250 " male Fastons® Input plus wire ground connection.
Voltage $=10-18$ VDC
60VDC Load Dump Transient Capable
Maximum Switched Lamp Watts $=2 \times 250$ Watts
(with proper surge suppression.
Flashing Speed 80 flashes per minute combined. (FAA timing spec.)
Toggle switch has gold contacts.
Appx. Actual Size:


US\$99.00
Free Shipping to U.S. Foreign USPS or FedEx at cost.


## Installation and mounting-

The Wig-Wag (D) is designed to mount just like any other switch in your instrument panel. Wire as shown. Crimping two wires in the Fastons or using a Tee connector is allowed and will simplify the wiring. The ground connection is very low current BUT VERY IMPORTANT!

## Fusing:

The device can be protected by a slow-trip circuit breaker or slow-blow fuse rated at the current of the largest lamp and installed as shown on the + terminal. This is up to the user. Also remember that the turn-on surge of some lamps can be very large, typically $3 X$ the steady state current. FAA regulations allow using an in-line fuse, since easy access and replacement of a wig-wag fuse is not required for the safe continuation of flight.

For most installations the module runs cool to the touch. An inrush current limiter (available through us) installed in series to prevent the initial turn-on surge from damaging the wig-wag device.

## Notes:

The device generates no EMI or RFI. The toggle switch threaded mounting bushing is 12 mm . The switch contacts are gold. The device is UL94 V-0 flammability rating. The device is not static sensitive. The pulse timing is about 750 milliseconds per-side alternating independent of lamp wattage or supply voltage. That's 80 flashes per minute--the FAA specified rate.

According to an Aviation Consumer article, some manufacturers (and General Electric) claim that wig-wag pulsing of a lamp will extend the life of the lamp considerably.

Operational Chart: Switch Positions

| Wig-Wag <br> Switch | Taxi Light <br> Switch | Landing Light <br> Switch | Taxi <br> Light | Landing <br> Light |
| :---: | :---: | :---: | :---: | :---: |
| ON | OFF |  | Wig-Wag |  |
| OFF | Taxi and Landing Lights Operate Normally |  |  |  |



Note: Occasionally someone calls because their installation doesn't work, usually because the installer neglected to make sure that each lamp CAN operate independently so that it can be wig-wagged. Often a landing and taxi light are wired to operate together. This can be done several ways. So be sure that each lamp can operate independent of the other.

## Using surge suppressors with the Perihelion Design Wig-Wag Lamp Flasher

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As the wattage of the lamps increase, more care has to be taken to keep the current through the Mosfets inside the Wig-Wag within operational limits.

The Mosfets are Fairchild Trenchfets, FDD8444 that have no problem with currents as high as 76 amps and even 100 amps in some applications, but they are limited in how long they can do this. For the long "ON" time of 750 mS , the Mosfet can only survive currents of 26 amps.

But the problem is that cold lamp filaments (especially in large lamps) or in LED (or other) power supplies with capacitors, have a tiny resistance, and thus a huge inrush current. Tthermistors have a larger resistance when cold and an insignificantly small resistance when hot. Thus the initial inrush current can be controlled while the lamp output is essentially unaffected. For example, if the cold lamp (and all associated wiring and connections) has a resistance of 0.2 Ohms, the initial current will he $\mathrm{I}=\mathrm{V} / \mathrm{R}$ or $14 / 0.2=70 \mathrm{amps}$. This current will fall to the normal DC operating current of the lamp (perhaps 8 amps ), in a matter of milliseconds when the lamp filament heats up and the resistance increases.

Installation: Locate the surge suppress as close to the back of the lamp as possible, but protected from the airflow. Surge suppressors are designed to run hot and MUST NOT BE COOLED excessively. Use crimp connectors if possible, or twist and solder. Use high temperature tape or TFE for insulation. Avoid covering the body of the surge suppressor, as this will cause it to change its characteristics.


Our WW(D) has a standard 12 mm bushing toggle switch. If you prefer to use your own rocker switch, or want to do more complex switching, then please see our WW(C). Same basic circuitry, but you use your own switch, which allows significant changes to the circuitry.

Eric M. Jones 10-DEC-2019

