

## microFLICKER/AC

## Instructions and Specifications

Congratulations on the purchase of your new microFLICKER/AC flicker generator. Operation of this device is quite simple, but please take a moment to look over the instructions and specifications.

All versions of our microFLICKER devices feature a unique single control to adjust intensity, rate and depth. As the control is rotated clockwise, the intensity of the bulb increases as do the rate and depth of the flicker effect.

Depending on which model you have chosen, you either connect your unit via standard polarized household AC (NEMA 1-15) connectors or it can be permanently wired into your prop or even used inside a light switch or light fixture box. Please consult the drawing below for connecting the wired version. Permanent installation should only be performed by qualified personnel or a licensed electrician. Always consult local codes.

## **SPECIFICATIONS**

Input Voltage: 120 Volt AC, 50/60Hz

Maximum Output: 200 Watts

Compatible Lights: Incandescent, halogen, dimmable LED

**Dimming Method:** Phase cut

**Technology:** Solid state, microprocessor controlled

Safety Features: Internal fuse

**Adjustment:** Single control adjusts intensity, speed and depth

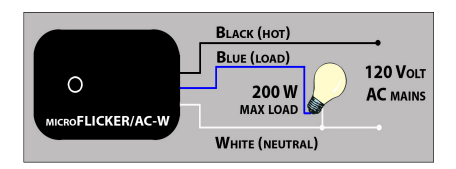
**Duty Cycle:** Designed for continuous use

**Size:** 2.75" long x 2.00" tall x 0.8" deep (1.12" including control)

**Enclosure:** Black flame retardant ABS

Fire Rating: UL94V-0

Warranty: Three (3) year limited warranty



Note: Multiple lights may be connected to a single microFLICKER unit as long as the combined wattage does not exceed the 200watt maximum rating.

When running this unit at or near its maximum capacity, the enclosure may get warm.

Please do not hesitate to contact Lights Alive if you have questions or need assistance.