



# Magic Gadgets

## LANDSCAPE FIRELIGHT MODULE INSTRUCTIONS

This device is based on our Motion Picture lighting effects products which have been used in many major films to simulate the light from real fires... Without any of the danger.

### DESCRIPTION:

The flicker generator is actually a state of the art "microcomputer" running our unique flickerfire program. This random flicker is sent to a profiling network where it is shaped to give the ebb and flow dynamics of the light output much like a real flame. Use a smaller lamp (4 to 10 watts) for applications where the light is inside a frosted globe, etc. for the look of a flame and use a larger lamp (up to 22 watts maximum) for lighting a pathway.

### OPERATION:

Following the diagram below, connect the module into the low voltage AC circuit. Turn on power to start the effect. It may take a few moments to stabilize. If the effect does not start, turn off the power for 10 seconds.

### SPECIFICATIONS:

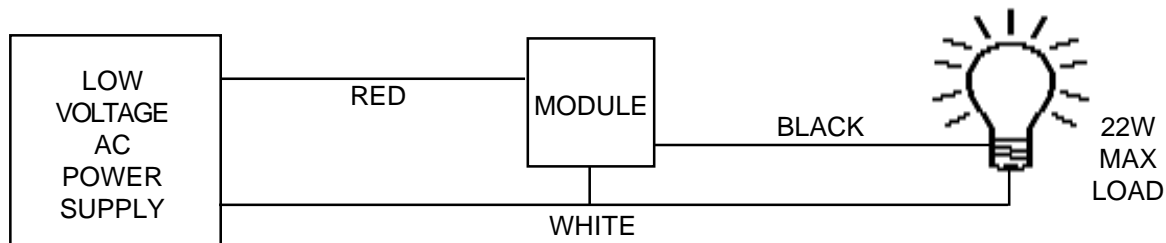
12 TO 24 VOLTS MAXIMUM, ALTERNATING (AC) CURRENT ONLY!!

22 WATTS MAXIMUM LOAD!!

THESE MAXIMUM RATINGS MAY CHANGE IN EXTREME TEMPERATURE ENVIRONMENTS

### INSTALLATION:

THE UNIT IS WATERPROOF AND CAN BE EXPOSED TO THE ENVIRONMENT OR BURIED IN THE GROUND NEAR PATHWAY LIGHTING FIXTURES. IF THE UNIT IS TO BE INSTALLED IN A LIGHTING FIXTURE IT SHOULD BE PLACED AS FAR AS POSSIBLE FROM THE HEAT OF THE LAMP.



FILE:IM\_LNDSCPFK.PM5