

Quick Start Guide
(Silicone Bi-Pin Lamp Ember Orange
and Flicker Effects Control - Kit)
P/N: SBL2-EO-FEC-KIT-1
UPC 692193787143



Kit Parts:

- 1) EEL2-SBL2-EO: Enhanced Effects Light Silicone Bi-Pin Lamp Ember Orange Assembly
- 2) FEC1: Flicker Effects Control
- 3) BHC1-8AA-12V: Battery Holder and Clip to DC barrel connector, 8 AA cell, 12 volt

This kit consists of a Flicker Effects Control (FEC1) with 6 different dynamic flame and glowing ember simulation flickering modes, an ember orange flame polychromatic bi-pin LED lamp with socket assembly (EEL1-SBL2-EO), and a 12 volt battery holder (BHC1-8AA-12V). This unit is a professional LED ember glow and flame simulation light source for building props and scenery. The LED ember orange flame lamp operates from 12 volts DC at 80ma nominal current with light output of 19 lumens. The ember orange light uses 12 yellow and 12 red LEDs with light mixing for an average color temperature of 1,000 Kelvin. The kit is operated from 8 AA batteries, and runs for more than 12 hours on new alkaline batteries (not included). The cable socket assembly can be press fit into a 7/16" hole drilled into rigid foam, wood or other material. The taper of the socket body locks it into place, and the socket has a front flange to limit the insertion depth and provide a finished appearance. The FEC (Flicker Effects Control) functions are as follows:

- **The Light button** is used to set the control to static dimming mode while in any dynamic mode, pressing the mode; button starts the dynamic mode again.
- **The Speed (On/Off) button** provides ten speed levels for dynamic modes. In the static dimming mode this button provides dimming in 12 steps, 10% - 95%. This button is also used to turn the unit off when it is held longer than 3 seconds ref.
- **The Mode button** provides six dynamic effects, and the Static dimming mode.

Mode #	Average Light Level	Flicker Trough – Depth Max.	Ref. Application
1 flicker med - low	68.5%	60%	candle / lantern
2 flicker med - hi	60.0%	70%	candle / lantern
3 flicker - low	82.5%	50%	candle / lantern
4 flicker - hi	62.0%	80%	fire / ember
5 surge fade - med	75.5%	80%	fire / ember
6 surge fade – hi	62.0%	90%	fire / ember
7 static dimming	0% to 100%	N/A	dimming

Notes:

- 1) The control retains the last settings when turned off.
- 2) If used for video, film, or photography projects, check for image banding lines as the switching rate may or may not be compatible. Banding lines can result from the FPS (Frames Per Second) or other aspects of the camera system or settings used.
- 3) When an external power supply is used it must be 12 volts DC. The power connector needs to be compatible with the 2.1mm x 5.5mm DC barrel connector with a positive center connection
- 4) Specification sheets for each of the kit items can be found at www.propscenerylights.com