

Candle Module 1.0B (Battery Powered)



The HP Candle Module 1.0B is the battery powered version of our popular HP Candle Module 1.0. It has all the same great features as our standard candle module but operates directly from either a non-rechargeable CR2450 Lithium-ion battery or a rechargeable RCR2450 or LIR2450 Lithium-ion battery. Rechargeable batteries can be directly charged using a USB port with our USB CR2450 battery charger.

The HP Candle Module 1.0B is also available in both single-mode and multi-mode operation. The single-mode unit comes preprogrammed with our standard high power candle flicker algorithm, while the multi-mode unit provides several unique candle operational modes selectable by an onboard pushbutton. As with our Flicker multi-effect lighting controllers, the present operational mode is always saved in memory so that if power is lost, the previously mode of operation is restored once power is reconnected.

Features

- High power CREE LEDs with 1W peak power output
- Single button operation allows easy and quick way to change output patterns
- Internal memory saves previous mode setting
- Mounting hole for hook or other hanging mechanism
- True random algorithms provide the most realistic and non-repeating pattern generation possible

Operating Modes

- Candle Flicker High (single-mode)
- Candle Flicker High, Med, Low, Ember (multi-mode)

Battery Types

- CR2450 Non-rechargeable, 3.0V
- LIR2450 Lithium-ion Rechargeable, 3.6V
- RCR2450 Lithium-ion Rechargeable, 3.6V



Recommended Battery Charger

• Fright Research USB Battery Charger 1.0