

CIRCUIT MANIA™

A fun, exciting and engaging way for kids to learn about conductivity, circuits and LED lights

CM-RK, CM-UC, CM-SH, CM-LH, CM-FL

Circuit Mania™ – the fun, exciting and engaging way for kids to learn about conductivity, circuits and LED lights.

Circuit Mania™ brings STEAM concepts into playtime for children ages 6+. These paper projects help cultivate a host of important skills: problem solving, trial and error, following instructions, and the basics of circuitry and conductivity.

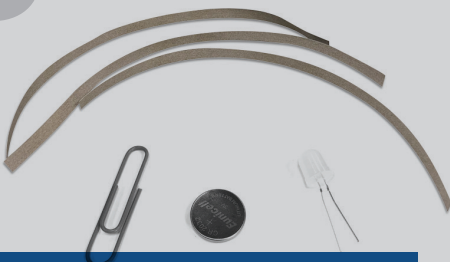
Kids can choose their favorite activity or collect them all! It is ideal for any child looking to hang up some eye-catching paper projects around the room or parents searching for a way to mix arts and education.

The included step-by-step instructions walk anyone through the process of creating their very own light-up Circuit Mania™ project. Each pack includes two sheets of different colored paper with outlines, a battery, an LED, strips of conductive tape and a clip.

Perfect for STEAM
Curriculum Lessons!



circuit mania



Includes everything you need!

Features

- STEM/STEAM project for beginners
- Learn about circuits and conductivity
- Color-changing LED light
- Step-by-step instructions
- Fun and engaging learning activity for children 6+

In the Box

- 2 colored 5.5" x 8.5" paper drawings™
- Battery
- LED light
- Conductive tape
- Clip

Warranty: 1 year

Product Dimensions and Weight: 9" x 6" x 0.75", 0.11 lbs.

Shipping Dimensions and Weight: 10" x 8.9" x 2", 0.5 lbs.

Part Numbers

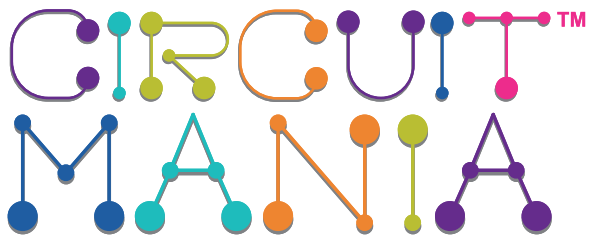
- Flower kit: CM-FL
- Lighthouse kit: CM-LH
- Seahorse kit: CM-SH
- Unicorn kit: CM-UC
- Rocket kit: CM-RK

HB Hamilton
Buhl®
Never-Ending Learning Innovation

80 Little Falls Road, Fairfield, NJ 07004
Phone: 1-800-631-0868 • Fax: 1-800-398-1812
sales@hamiltonbuhl.com

www.HamiltonBuhl.com

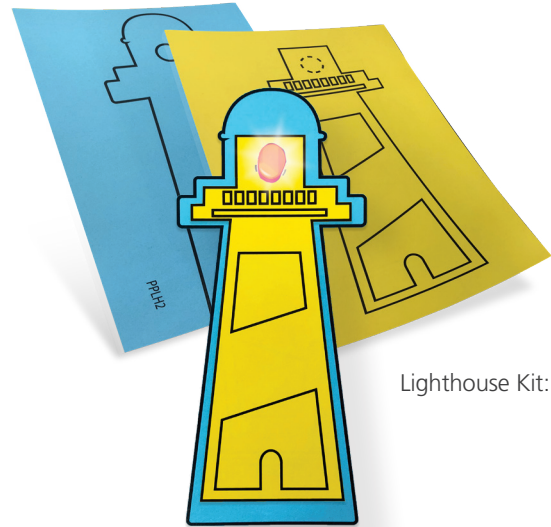




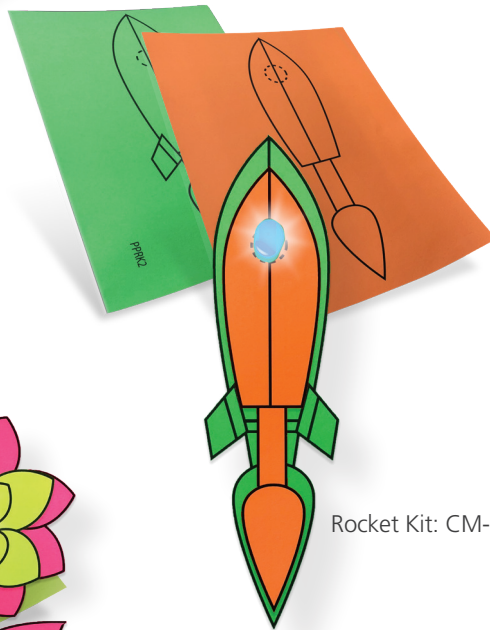
5 Projects to Choose From – Collect Them All!



Unicorn Kit: CM-UC



Lighthouse Kit: CM-LH



Rocket Kit: CM-RK



Flower Kit: CM-FL



Seahorse Kit: CM-SH

circuit mania