

Bare Conductive[®] Light Up Board[®] **Technical Data Sheet**

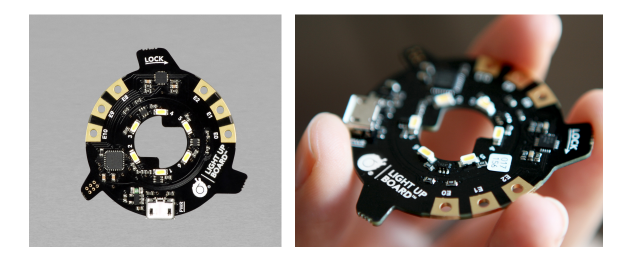
PRODUCT DESCRIPTION

The Light Up Board is a touch-controlled, dimmable LED light on a 0.8mm thin circular PCB. It has six white LEDs and six gold-plated sensor electrodes, allowing you to choose between touch, dimmer or proximity interaction modes and no computer programming is required. The Light Up Board uses the same MPR121 capacitive sensing chip as the Touch Board but it is even easier to use.

Whether demoing a lighting control concept or prototyping a design for an interactive lamp, the Light Up Board is easy to use and is simple to integrate. Use our patent-pending twist and lock method to attach the board to card or plastic or stick it to your project using an adhesive.

The Light Up Board also features a realistic candle light, spin and dice mode. To expand your creative possibilities even further, combine the Light Up Board with Electric Paint and other conductive materials. The Light Up Board is Micro-USB-powered so you can use it with most

phone-chargers or power banks.



SUMMARY	
Microcontroller	Microchip ATmega88
Touch IC	Resurgent Semiconductor MPR121
Input voltage	4.40V DC – 5.25V DC via MicroUSB connector
Current Consumption	200mA max (protected by 350mA PTC resettable fuse)
Operating voltage	3.3V DC
Capacitive touch electrodes	6
Flash memory	8kB
• SRAM	1kB
EEPROM	512B
Clock speed	8MHz

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bare Conductive: SKU-1312