Five Ultra Bright LED Flasher Kit - DI This cmos VLSI single chip-on-boa

designed for electronic toy and warning

applications. Five LED's flash on/off pseudo-random or sequential

depending on whether a switch is or

Continuous flashing mode or toggle or selectable by another switch. The flas

Koa trimpot 500K - 1M 1

5mm ultra bright LED 5 Kit 52 COB PCB 1 2-pin post header 1

100R resistor brown black brow

connected high.

is controlled by a trimpot.

KIT COMPONENTS

Motherboard 1 3V battery snap 1

SPDT switch 2



IW-DIY-50

- PCI Express Products
- CompactPCI Products
- VME / VME64x / VPX Products
- PMC Products
- FPGA Development Boards
- PCI Products
- SMT & BGA Adapters
- ExpressCard / PCMCIA / SD
- ISA Products
- Data Acquisition Products
- Do It Yourself (DIY) Solder Kits
- Project Boxes+Protoboards
- Lead Free Prototyping Products

Five Ultra Bright LED's flashing in random or in sequence. Uses a COB (Chip-on-board) PCB measuring 3cm x 1.5 cm. The flashing freque set by a single external resistor between 300K and 1M ohm. A pad connected high determines the random or sequential flash pattern. A se pad connected low determines whether the flashing is continuous or set by a toggle switch. Excellent project for schools since the projec very safe - uses 2 x 1.5V batteries, can be easily put together within 30 minutes, teaches the latest electronic technology as found in game toys and give an strong visual result when it is finished. Comes with a motherboard to aid attaching the components to the COB PCB.



zoom photo



## title