



Glowing Fading Eyes

Lighting Effects

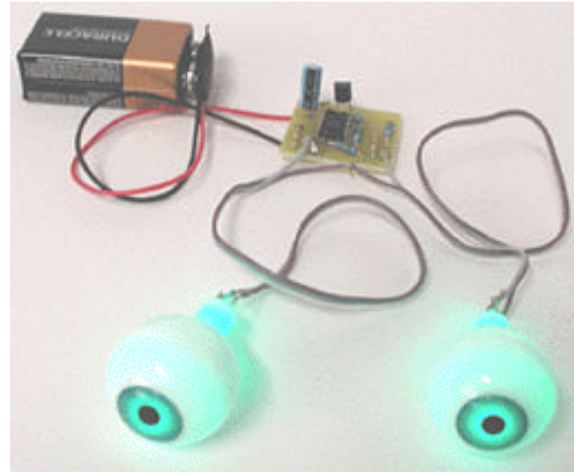
General Description

LED's inside plastic eyes fade from low to high cycle in light intensity.

Round (24mm) plastic eye set with LED mounted inside each eye, controlled by tiny electronic circuit board. LED's fade cycle from low to high in light intensity. Each eye is on a 8" wire connected from the control circuit board. Tiny circuit board 1" x 1" x .5" Unit runs off a 9 Vdc battery. Various LED color choices available. (Red, Green, Yellow, Blue, White LED).

Will run for weeks- 24 hrs day. No heat generated, very cool operating and unique special effect.

Assembled PCB with components, ready to use. (9 Vdc battery not included)



Ordering Information

Catalog Number:

GLE-0100-R,G,Y / Led's
LLB-0015-B,W, RGB / Led's

5mm LED's

General Description

5mm LED's

White	3.5 vdc	(30mA) - 5000 mcd
Blue	3.0 vdc	(30mA) - 2500 mcd
Red	2.25 vdc	(30mA) - 8000 mcd
Green	3.2 vdc	(30mA) - 2500 mcd
Yellow	2.1 vdc	(50mA) - 4000 mcd

Unique 5mm clear lens RGB LED flashes with a series of quick flashes; red, green, blue, red+green, green+blue, blue+red, and then all three at once. It repeats this fast cycle 2 times. Next, the red fades on, stays on for about 2 seconds, then fades out. Same with green, then blue, then red+green, green+blue, blue+red, and then all three. It does this slow fade for two entire cycles; then everything begins again. RGB flash circuit built-into LED base.

3.6 volts dc @ 30 mA - (2 lead wires from LED)

5mm Clear Lens.
Very Bright LED's
High Output



RGB - LED



Ordering Information

Catalog Number:

RGB-0100
HOL-0005-x Red, Green, Yellow
HOL-0025-x Blue, White

[For more information on this product or to place an order](#)

Blue Point Engineering

www.BPEsolutions.com

Phone (303) 651-3794