

AUTO COLOR CHANGE LIGHT

52mm L.E.D. 360 DEGREE LIGHTS AUTO ESCALATION CALL LIGHT



Auto Escalation Call Light- Call light offers customer the ability to easily identify and prioritize machines needing attention the most. Locate areas that have been down the longest based on color and flash pattern activated.

Example 5 minute escalation 3 step:

Operational = Solid Green Light
0-5 Minutes Down = Solid Yellow Light
5-10 Minutes Down = Solid Red Light
10+ Minutes Down = Flashing Red Light

WHAT MAKES US DIFFERENT?



Have a broken light? No problem. With our LED stack lights you can replace the bulb and not the entire stack.

Do you need two red, yellow, green, blue or white in a single stack? No problem. With a simple lens and bulb change you have it. MAX. 5 lights per stack of any color R/Y/G/B/W.

COMMON USES

- ✓ 52MM (2" DIA.) L.E.D. BULB TOWER LIGHT
- ✓ 120VAC OPERATION
- ✓ ABS HOUSING, NEMA12 W/POWER CORD
- ✓ 9VDC CONTACT CLOSURE ALARM INPUT

Operation: Upon power unit will activate solid on green. Upon contact closure of "alarm" input, unit will auto internally time up each interval and activate solid or flashing light state for each step as programmed via dip switches.

Switch selection for interval time and steps. Auto escalation interval time can be set between 1 minute up to 127 minutes. All steps must be equal interval times (i.e. all steps are 5 minutes each).

Steps available in 3 or 4.

3 Step = auto activation of solid yellow first, followed by solid red, then flashing red state.

4 Step=auto activation of solid yellow first, then flashing yellow, followed by solid red, then flashing red state.

Pre-assembled with light stack, 3.5" pole, ABS box, 120VAC, industry standard, 5 foot, 3 prong power cord and a cable gland/ hole for customer to wire in. Power is 120VAC.

Colors available in red, yellow, green. Lights are IP65 rated. Standard light size is 52mm (2 inch) diameter. Bulbs 120VAC 4W LED (per).

Phone: 614-851-1100

American LED-gible Inc.

1776 Lone Eagle Street Columbus, Ohio 43228

Phone: 614-851-1100 Fax: 614-851-1121

www.ledgible.com

www.ledandon.com

DESCRIPTION	PART #	\$ PER
LED, 120VAC, 9VDC alarm input	ST-4003-905	655.00

