

52mm L.E.D. 360 DEGREE LIGHTS 3.5" POLE PULL CORD ASSY



SPECIFICATIONS

LED: 52mm diameter in red, yellow, green blue and white, 3.5 inch pole length, 16 inch pig tail wire, single contact bayonet base

Use: Indicator Lamp

Intensity: 75mcd or greater

Due to the variation of line layouts, aircraft cable/rope not included.

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
- ✓ 24VDC OR 120VAC OPERATION
- ✓ STEEL HOUSING, NEMA1/12
- ✓ INTERNAL WIRE TERMINATION

Switches: A.L.I. standard Pull Cord Station switches meet NEMA 12 specifications. They activate at 12 pounds of force.

Switch location: Units with one switch have an eye bolt on the left side and a pull switch on the right side. Units with two switches have an eye bolt on the left side and switches on the right and bottom side. Units with three switches have no eye bolts and a switch on the left, right and bottom (refer to mfg for part number/pricing on 3 switch versions).

Lights: The standard Pull Cord Station lights are dust resistant and are available in red, amber, green, blue and white. The LED light dimensions are approximately 2" in diameter. The LED bulbs are less than 5 watt per light.

Mounting: A.L.I. Pull Cord Stations have two 1/4-20" clearance holes in the back so that they can be mounted to strut or anchored to a support column.

Enclosure: A.L.I. Pull Cord Stations are constructed of 16 guage cold rolled steel. The cover plate is sealed with a closed cell gasket to meet NEMA 12 specifications.

Custom Solutions: A.L.I. Pull Cord Stations can be custom manufactured in any size, style, switch, light, operation/voltage added horns/sound needed. Please update with specifications for price quote on a pull cord assembly to fit your line requirements.

VOLTAGE	SWITCH/LIGHT/COLOR	PART #	\$ PER
24VDC	1 / 1 / R	AF-2850-112	425.00
24VDC	1 / 2 / R/G	AF-2850-122	525.00
24VDC	1 / 3 / R/Y/G	AF-2850-132	625.00
24VDC	1 / 4 / R/Y/G/B	AF-2850-142	825.00
24VDC	1 / 5 / R/Y/G/B/W	AF-2850-152	925.00
24VDC	2 / 1 / R	AF-2850-212	525.00
24VDC	2 / 2 / R/G	AF-2850-222	625.00
24VDC	2 / 3 / R/Y/G	AF-2850-232	725.00
24VDC	2 / 4 / R/Y/G/B	AF-2850-242	925.00
24VDC	2 / 5 / R/Y/G/B/W	AF-2850-252	1025.00
120VAC	1 / 1 / R	AF-2850-111	425.00
120VAC	1 / 2 / R/G	AF-2850-121	525.00
120VAC	1 / 3 / R/Y/G	AF-2850-131	625.00
120VAC	1 / 4 / R/Y/G/B	AF-2850-141	825.00
120VAC	1 / 5 / R/Y/G/B/W	AF-2850-151	925.00
120VAC	2 / 1 / R	AF-2850-211	525.00
120VAC	2 / 2 / R/G	AF-2850-221	625.00
120VAC	2 / 3 / R/Y/G	AF-2850-231	725.00
120VAC	2 / 4 / R/Y/G/B	AF-2850-241	925.00
120VAC	2 / 5 / R/Y/G/B/W	AF-2850-251	1025.00

American LED-gible Inc.

1776 Lone Eagle Street Columbus, Ohio 43228
Phone: 614-851-1100 Fax: 614-851-1121

Phone: 614-851-1100
www.ledgible.com
www.ledandon.com