

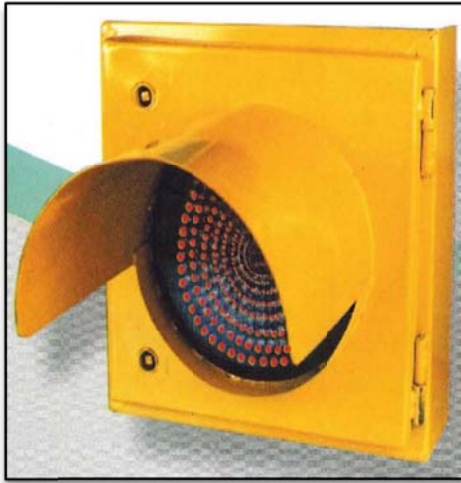
FLASHER LIGHT



**AUTOMATION
CONTROLS**

MAKE: "FL 01"

An ISO 9001 : 2008 Company
Factory : K- 10/2, M. I. D. C., Hingna
Nagpur- 440 016, Phone: 07104-646949



We are a leading manufacturing organization in Central India for the safety products used in mines. We are an ISO 9001: 2008 Company.

In order to reduce the electricity consumption, LED based Flasher / traffic signals provide a perfect solution due to its high visibility and low operating current consumption, comparing with conventional incandescent flasher/ traffic signal. With its unique design and outstanding performance; our LED traffic signals contribute in energy saving. LED flasher / traffic signals in various colours; Red, Yellow (Amber) and Green are available. Our LED illuminated flasher light/ LED signals provide a durable, economical solution.

Applications

- Mine Road Signals
- Traffic Signals
- Parking & Many more places

Our Flasher Light cluster replaces any medium base incandescent light bulb. These LED cluster are extremely bright. The LEDs are low voltage units making it very cost effective by reducing power consumption. LEDs also provide exceptional life with an estimated 100,000 hours of continuous use.

Our Features

- 90% reduction in power consumption comparing with conventional signals.
- Up to 100 times longer life than conventional signals.
- Maintenance free.
- Dust-Proof, Water-proof, Moisture-proof design.
- Estimated Life of LED 100,000 hours
- Operating voltage 230 Volts A.C., (110 Volts DC, 24 Volts D.C., or 12 Volts D.C.)
- Full-fledged after sales service center at Nagpur with trained technical staff.
- Visible form 500 meters in day time.



Manufacturers of D.G.M.S. Approved Equipments

204, Bhiwapurkar Chambers, Dhantoli, NAGPUR 440 012 Ph. (0712) 2451900
web : www.automationcontrol.in email: automat.ngp@gmail.com