

binay
LED-BASED WARNING LIGHTS

BINAY LED Warning Lights are characterised by extremely low power consumption and high resistance to shock and vibration, apart from their maintenance-free aspect (achieved as a result of solid-state light emitting diode technology)

Binay LED-based Warning Lights have a normal life of 100,000 hours, or 11 years calculated on a continuous burning basis. As a result of the solid-state LED construction, they are vibration-proof and shock-resistant, thus making them **ideal for use on indoor machinery and moving objects**. Binay's patented electrical circuit design enables extremely low power consumption in contrast to conventional filament or gas discharge lights (which have a power consumption of 50 to 100 watts or more). Electric Flasher circuits can also be provided.

These LED Warning Lights are available in various light intensities (rated in millicandelas or mcd) and can be designed for any voltage rating from 24V to 240V AC.

BINAY LED WARNING LIGHT MODEL WL-1

(Dimensions – base diameter 182mm; lens. diameter 120mm; height 215mm):

This model has 240 LEDs and is available in 24V, 110V, or 240VAC in red, green or yellow colours. The base is of die-cast aluminium. The dome is made of hard weather-resistant plastic, and the unit can be used outdoors as it is designed to meet IP54 requirements. Dielectric strength is 2KV for 1 minute; insulation resistance 50 megohms at 500V DC.

Blue and pure white colours are also available. Flasher units are available to provide a flash function for the Warning Light.



binay opto electronics private ltd.

44, Armenian Street, Calcutta 700 001, India
Telephone: (033) 22429082, 22102039, 22103807

<http://www.binayLED.com>

Fax: 91-33-22421493 email: info@binayled.com, binay@vsnl.com

I N V E N T I N G N E W T E C H N I Q U E S O F P R O D U C I N G L I G H T

Note: In the interests of continuous improvement, all dimensions are approximate and are subject to change without notice.



binay opto electronics private ltd.

44, Armenian Street, Calcutta 700 001, India
Telephone: (033) 2429082, 2102039, 2103807

Fax: 91-33-2421493

<http://www.binayLED.com>
email: binay@vsnl.com

I N V E N T I N G N E W T E C H N I Q U E S O F P R O D U C I N G L I G H T