

Industrial Incandescent Warning Light

This industrial warning light is designed for use in applications where visual signaling is required. It uses a standard incandescent bulb to provide a bright and easily visible warning signal.

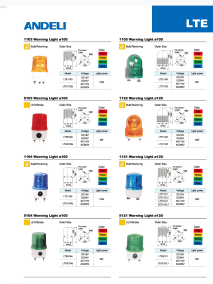


Product Overview

LTA Series Warning Light

The LTA series warning light is engineered for reliable visual signaling in demanding industrial and commercial environments. Available in both incandescent bulb/revolving and LED/strobe configurations, these units provide high visibility for safety applications in factories and construction sites. The series offers flexible installation options with multiple voltage and mounting patterns to suit diverse operational requirements.

Technical Specifications



Technical overview of the LTA series, detailing model variations, power consumption, and mounting configurations.

Lens Colors

Red • Yellow • Green • Blue

Voltage Options

- DC12V
- DC24V
- AC110V
- AC220V

Power Consumption

10 W

Bulb/Revolving Models

5 W

Bulb/Revolving Models

2 W

LED/Strobe Models

Available Outer Diameters

Ø100, Ø120

Installation

Mounting Specifications

Mounting Type	Pattern
3-M4 Screws	Ø66
3-M5 Screws	Ø85

Mounting Method	Surface mount via screws or bolts
-----------------	-----------------------------------