



Variety of components Easy to assemble & install More features & flexibility

Warning Tower Lights from J. Auer

Five Types of Illumination

Interchangeable Components

Simple Twist & Release Modules

Heavy Duty Construction

Five types of illumination:

- Steady incandescent
- Flashing incandescent
- Steady LED
- Flashing LED
- Strobe

Six lens colors to choose

Single or dual tone sound module available

Simple twist and release modules can be removed and replaced while under power

Seven pole sizes available from 5cm to 80cm

Six different mounting options available including magnetic base

Choose from gray or black cap and base

Finger-safe bayonet locking system with optional set screws

Heavy duty polycarbonate lenses, bases and caps

UL Type 4 / 4X / 13 and IP65 environmental ratings

Four voltages available: 12 and 24V AC/DC, 120V and 240V AC

Two types of Pole Mount bases available: aluminum and stainless steel

j.auer
SIGNALGERÄTE

Select J. Auer products are represented exclusively in North America by Sprecher + Schuh

Built using the latest design and manufacturing techniques, **SIGNAL50** Warning Tower Lights from the J. Auer company are the perfect compliment to Sprecher + Schuh's world class industrial product line. High grade, heavy duty and comprehensive, this 50mm space saving line is flexible and extremely easy to install.

In comparing **SIGNAL50** Warning Tower Lights to competitive products from manufacturers including Patlite, IDEC, Federal Signal and Werma, the **SIGNAL50** line offers more features, approvals and options than any of these major manufacturers.

Bringing you the world's best products





Rugged Construction, Extensive Range of Approvals

Heavy duty industrial polycarbonate is used to construct all light modules and bases for the **SIGNAL50** line. A stainless steel, pole-mount base, set on a zinc die cast metal foot (pictured left) is also available. The entire line meets UL Type 4 / 4X / 13 and IP65 guidelines for use indoors or out. *No other manufacturer of competitive product offers this extensive range of environmental approvals.*

Over 100 Combinations of Lens, Voltage and Illumination

Variety and interchangeability are standard with the **SIGNAL50** line. Six lens colors are available – more than any other major manufacturer. Light modules are offered in four different voltages, including 12 and 24V AC/DC, 120V AC and 240V AC. Illumination types include incandescent, LED and strobe. A special flashing LED is also available for improved economy.



New Sound Module Expands Choices

In addition to the many visual alert modules available with the **SIGNAL50** line, a new selectable sound module is now available. Use DIP-switches to choose either a single or pulsing tone. A dual circuit module is also available for applications where two types of audible alert are desired to indicate different levels of machine status.



Combine up to 5 modules with a simple twist of the wrist! Plus, modules may be "hot-swapped" for quick replacement.

Easy Assembly, Changeout and Maintenance

Up to five modules of the same voltage may be combined in any order with a simple twist of the wrist. Each light module has a bayonet locking system and finger protection that allows it to be "hot swapped" if necessary. Upon reassembly of the Warning Tower, all modules are under power again automatically. To prevent unauthorized opening, optional locking screws may be used to secure each module in place.



Horizontal and vertical surface mounts provide even more installation options

Mounting Bases for any Installation

Three standard bases are offered, including surface mount, pole mount, and side mounting, for vertical equipment surfaces and walls. Two different Pole Mount Bases are available, including the standard aluminum pole with polycarbonate foot or a stainless steel pole with zinc, die cast foot. All poles are available in seven lengths, and may be cut to a specific length if required.

A unique junction box effectively adds three more mounting base options. This polycarbonate housing provides wiring space and a conduit external to the equipment on which the **SIGNAL50** is attached. The junction box is used with the Pole Mount Base and comes in three versions, including a magnetic option for screwless attachment.

Call your Sprecher + Schuh representative for more information on SIGNAL50 Warning Tower Lights from J. Auer!