## Assembled Devices



50mm Assemblies include

- Heavy duty polycarbonate lenses, bases and caps
- Common voltages available from 12 V AC/DC up to 240 V AC
- Single or dual tone sound modules
- Five types of illumination
- Six lens colors
- Six different mounting options available including magnetic base
- Simple twist and release modules can be removed and replaced while under power
- cULus Type 4 / 4X / 13 and CE, IP65
- Assembled and shipped from Sprecher + Schuh

Visual Modules


- Adjustable volume control by potentiometer
- DIP switches for tone selection

Sound Module
Base Modules


Auer Signal

## MS50 Warning Tower Lights

## Ordering Instructions

1) Determine the number of levels (up to five) required in the Warning Tower Light
2) Choose the Base required (Table A)
3) Choose Base \& Cap color (Table B) and control voltage (Table C)
4) Choose Module Type (Table D) and Lens color (Table E) for up to five levels until the entire catalog number is complete
5) Add all List Prices from each table and total your selections.


| Catalog Code | Description |
| :---: | :---: |
| X | Modules only (no base) |
| SN | Surface Mount (1/2" NPT Threading) |
| SM | Surface Mount (M20 Threading) |
| V | Vertical Mount |
| L | Pole Mount Base - $5 \mathrm{~cm}[\approx 2$ "] aluminum tube w/polycarbonate foot |
| L1 | Pole Mount Base - 10 cm [ $\approx 4$ "] aluminum tube w/polycarbonate foot |
| L2 | Pole Mount Base - 25 cm [ $\sim 9-7 / 8^{\prime \prime}$ ] aluminum tube w/polycarbonate foot |
| L4 | Pole Mount Base - 40 cm [ $\sim 15-3 / 4$ "] aluminum tube w/polycarbonate foot |
| Q1 | Quick Release Pole Mount Base - $10 \mathrm{~cm}[\approx 4 "]$ aluminum tube w/foot adapter |
| Q3 | Quick Release Pole Mount Base - $40 \mathrm{~cm}[\approx 15-3 / 4 "]$ aluminum tube w/foot adapter |


| Table D - Module Type (includes bulb) |  |
| :---: | :---: |
| Catalog Code | Description |
| D | Steady Incandescent 4 |
| F | Flashing Incandescent 4 |
| Y | Steady LED (VLL + LLL) |
| Z | Steady Integrated LED light © |
| L | Flashing LED (VLB + LLL) 2 |
| B | Strobe - Xenon |
| BS | Strobe Integrated LED Single 58 |
| S | Strobe Integrated LED Multi 67 |
| AS | Sound - single circuit, dual tone (3) |
| AD | Sound - dual circuit, dual tone (3) |

Gray denotes special order

| Table B - Base \& Cap Color |  |
| :---: | :---: |
| Catalog <br> Code | Description |
| B | Black |
| G | Gray |


| Table C - Voltage |  |
| :---: | :---: |
| Catalog <br> Code | Description |
| 12 | 12 V AC/DC Full Voltage |
| 24 | $24 \mathrm{~V} \mathrm{AC/DC} \mathrm{Full} \mathrm{Voltage}$ |
| 120 | 120 VAC Full Voltage |
| 240 | 240 V AC Full Voltage |



Download the Configurator Worksheet

| Table E-Lens Color 6 |  |
| :---: | :--- |
| Catalog <br> Code | Description |
| 3 | Green |
| 4 | Red |
| 5 | Amber |
| 6 | Blue |
| 7 | Clear |
| 8 | Yellow |

For a Pole Mount Base with Junction Box, order desired Pole Mount from this table and field install Junction Box as an accessory.
(2) Assembled as a Flashing Module with Steady LED bulb (LLL).
(3) Sound Modules must be installed as the last component (top level) of the tower light assembly. If selecting Dual Tone Sound Modules a maximum of four modules, consisting of three Light Modules and one Dual Sound Module, is possible.
(4) Assembly includes incandescent bulbs.
© Not available in 12 V AC/DC, 120 V AC.
© Lens color codes for assembled towers do not correspond with color codes for ordering individual beacon modules as components. Some modules have limited colors and voltages. See component pages for details.

- Only available in Red and Amber.

