



## Indoor/Outdoor High Intensity Strobe Light

The model S100 is available in red, amber, blue or clear lenses and can be base mounted or threaded onto a 3/4" pipe. The high intensity strobe light can be applied inside or outside and features an "O" ring gasket between lens and base plus sealed electronic circuitry. 120 VAC and 12 VDC-80 VDC models are standard as are base mounted or magnetic base for non-permanent mounting. A protective wire frame guard accessory is available for high damage risk installations.

The lens is molded of tough polycarbonate and features computer designed optics that assure a wide band 360° horizontal and vertical flash burst.

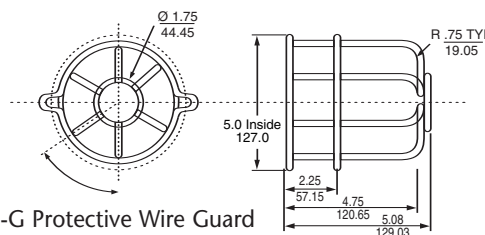
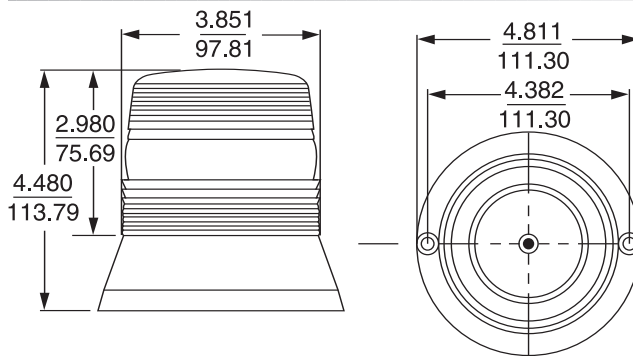
The combination of material and design make the S100 ideal for industrial equipment even refrigerated areas as well as outdoor vehicles and equipment.

- AC or DC Models
- Compact — Only 4-1/2" High
- Replaceable Lens & Flash Tube
- Magnetic Base With Auto Lighter Plug & Cord Option
- Any Position Mounting

### SPECIFICATIONS

OPERATING VOLTAGE	120 VAC; 50/60 Hz. 12-80 VDC
POWER CONSUMPTION	@12 VDC, 0.65A, @ 80 VDC, 0.15A 120 Vac, 0.20A
CANDLE POWER	1,000,000 Peak CP
LIGHT SOURCE	Replaceable Xenon flash tube
LENS MATERIAL	Polycarbonate
BASE MATERIAL	Polycarbonate
FLASH RATE	70 (±10) FPM
MOUNTING	Base/Pipe Threaded, Magnetic Base with Cord
WEIGHT	0.95 lbs.

### DIMENSIONS (INCHES/MILLIMETERS)



S100-G Protective Wire Guard

MODEL NUMBER >>>>>>	S100		
	Base/Mount		
	Base/Pipe Mount	BS	
	Magnetic Base 15 ft. cord w/ auto lighter plug	MS	
	Voltage		
	120 VAC	120	
	12-80 VDC	12	
	Lens Color		
	Red	R	
	Amber	A	
	Clear	C	
	Blue	B	
S100-G Protective Wire Guard S100-T Replacement Flash Tube S100L-R Replacement Lens — Red S100L-A Replacement Lens — Amber S100L-C Replacement Lens — Clear S100L-B Replacement Lens — Blue			



MAGNETIC BASE MODEL



PIPE MOUNTING

For replacement bulbs, see page 143