



Vitalite[®] Rotating Light

Federal Signal's Model 121S is a compact, rotating warning light designed for in-plant use. It features a parabolic reflector which rotates around an incandescent lamp, providing 60 flashes per minute in all directions.

Federal Signal's 121S comes ready to mount on a 1/2-inch NPT pipe or surface mount. Optional brackets simplify installation on walls or in corners (see pages 134-137). The enclosure is also rated Type 4X for a water-tight and dust-tight seal.

The 121 features a twist and lock dome which allows for fast and easy access to inspect and change the lamp.

This light is particularly useful as a signaling or warning device in high ambient noise areas where it can supplement audible signaling devices.

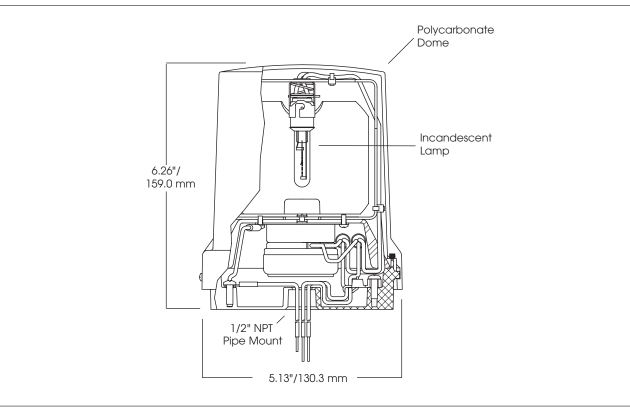
Federal Signal's Vitalite is an economical rotating warning light for emergency warning or status indication in noisy areas.

FEATURES

- Available in 120VAC
- 40 watt incandescent lamp
- Integrated 1/2-inch NPT pipe mount and surface mount
- Type 4X, IP66, IP69K enclosure
- UL and cUL Listed and CSA Certified

MODEL	V O L T A G E	O P E R A T I N G C U R R E N T	FLASH RATE/ MINUTE	L	MOUNT
121S-120 <u>*</u>	120VAC 50/60Hz	0.36 amps	60	2100 cd	Pipe/Surface

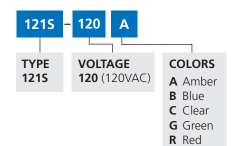
* Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green or (R) Red



S P E C I F I C A T I O N S

Lamp Life:		3,000 Hours
Light Source:		Incandescent
Operating Temperature:	-31°F to 150°F	-35°C to 66°C
Net Weight: Shipping Weight:	2.0 lbs 2.1 lbs	0.95 kg 0.96 kg
Height: Diameter:	6.26" 5.13"	159.0 mm 130.3 mm

HOW <u>TO ORDER</u>



REPLACEMENT PARTS

Description	Part Number
Dome, Amber, Series C	K8444357A-02
Dome, Blue, Series C	K8444357A-01
Dome, Clear, Series C	K8444357A
Dome, Green, Series C	K8444357A-04
Dome, Red, Series C	K8444357A-03
Incandescent Lamp 40W, 120V, Series C 25W, 120V, Series A and B	K8107251A K8107181A

OPTIONAL ACCESSORIES

Description	Part Number
Corner Bracket	LCMB2*
Wall Bracket	LWMB2*
Hazardous Location Mounting Bracket	LHWB

*Rated for NEMA 3R installations

Mounting Brackets shown on pages 134-137