



IVP ROTATING BEACON

available in:



Model IVP100

Federal Signal's IVP rotating beacon is perfect for mounting to the rear of a fire apparatus. Model IVP100 is configured with a single rotator.

All IVP models use the same pod construction as the Vector® and ViewPoint™ lightbar systems. Your complete NFPA upper level warning system can be configured with similar looking products by writing specifications to include a Vector or ViewPoint lightbar with IVP beacons.

Color Customizing

Modular domes and inserts are available for the IVP in a variety of colors. For two-color lighting, inserts are available that are mounted in place with the dome using two screws. When ordering, specify dome and insert colors (red, blue, amber, clear or green).

Easy Installation

The IVP is available with a permanent mount that allows installation on the rear of a fire apparatus.

> Features

- NFPA compliant when used as part of a complete system.
- Unique warning light design.
- Complements Vector and ViewPoint V-shaped lightbars.
- Simple color customization and dome replacement.

> Approval

- Meets NFPA requirements when used as part of a complete system

> How to Order

Specify Model

IVP100 IVP rotating beacon, 175 FPM rotator

Specify Color: red, blue, amber, clear, or green

Order Options (purchased separately).

With clear dome, you may order red, blue, amber, or green inserts. Inserts can be used in pairs or individually. Specify color when ordering.

VFI Color front insert

VRI Color rear insert

| Specifications | |
|-------------------------|-------------------|
| Flash Rate | 175 FPM |
| Voltage | 12 VDC |
| Current Draw | 4.3A |
| Physical Specifications | |
| Height | 6 in (15.2 cm) |
| Length | 5.9 in (14.6 cm) |
| Depth | 10.5 in (26.7 cm) |
| Ship Weight | |
| | 2.5 lbs (1.1 kg) |

