

VISUAL SIGNALS

Industrial STROBE Beacons



- Rated for continuous use
- High light output
- VS-156ST: Suitable for surface, conduit box or wall mounting
- VS-205ST: Suitable for surface or wall mounting
- Optional wall bracket & dome guard available
- 360° light output around the vertical axis
- 180° light output above the horizontal axis
- Dustproof and Weatherproof

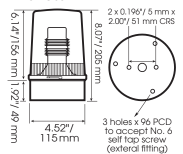
VS-156ST



VS-205ST



VS-156ST

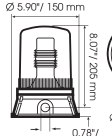


Models VS-156ST and VS-205ST are ideal for security and general industrial signaling applications where a robust and powerful signal is required.

These flashing mode strobe beacons generate a very brief and very bright flash of white light. The design allows for termination inside the enclosure.

Models VS-156ST and VS-205ST incorporate a Fresnel lens designed to maximize the light intensity. It also offers a double flash option (activated by a slide switch on the PCB) that extends the signal duration. The DC unit is factory set at 24V, a slide switch on the PCB allows the user to configure to 12V operation.

VS-205ST



M20

conduit knockout

3 fixing points Ø 0.25"/ 6.5 mm spaced equidistant Ø 5.11"/ 130 mm P.C.D.

Available in the following colors:

20 mm











OPTIONAL ACCESSORIES

VS-DG-L Dome Guard, Large VS-MB-L Mounting Bracket, Large





ORDERING INFORMATION

| MODEL | VOLTAGE | LIGHT SOURCE | CURRENT |
|---------------------------|----------|--------------|--------------|
| VS-156ST-12-24 <u>*</u> 1 | 12/24VDC | 10J / 7.5J | 1.45 / 0.7 A |
| VS-156ST-115 <u>*</u> | 115VAC | 10J / 7.5J | 0.10 A |
| VS-156ST-230 <u>*</u> | 230VAC | 10J / 7.5J | 0.06 A |
| | | | |
| VS-205ST-12-24 <u>*</u> 1 | 12/24VDC | 10J / 7.5J | 1.45 / 0.7 A |
| VS-205ST-115 <u>*</u> | 115VAC | 10J / 7.5J | 0.10 A |
| VS-205ST-230 <u>*</u> | 230VAC | 10J / 7.5J | 0.06 A |
| | | | |

¹ Pre-set at 24VDC

^{*} Indicates color: (A) Amber, (B) Blue, (G) Green, (R) Red or (W) White









65





1 Year Warranty

VS-156ST 0.72 Kg 1.58 Lbs VS-205ST 0.82 Kg 1.81 Lbs -13°F to 131°F

-25 to +55°C

60X90

50/60 Hz