

ADA COMPLIANT STROBE V-5580041

INTRODUCTION

These instructions contain the specifications and information necessary to install, operate, and maintain the ADA Compliant Strobe.

SPECIFICATIONS

Features

- Cost effective and versatile solution to applications requiring visual alerts or strobes
- ADA compliant with a 110 Candella rating
- Typical coverage of 4900 sq. ft. @ 80" mounting height
- Supplied with accessories to fit almost any application

Activation Methods

- 70 volt amplified speaker signal
- Dry contact closure
- Electronic Message Sign 5V signal

Specifications

• Brightness 110 Candella • Power supply operating voltage input 110VAC Strobe minimum operating voltage **18VDC** Strobe maximum operating voltage 30VDC Current draw 225mA Maximum instantaneous 450mA • Activation voltage requirements - Electronic message sign 40µA at 3 volts - 70 volt audio signal 70 volts peak Activation voltage 70 volts minimum 5 volts Environmental Rating Indoor Connector Cable footage 6 feet Mounting hardware 2 wall hangers Lens color Clear Faceplate cover lvory Metal case Silver



Dimensions/Weight

- 4.50"H x 4.50"W x 4.55"D (11.43cm H x 11.43cm W x 11.56cm D)
- 1.38 lbs. (.63 kg)

Issue 1

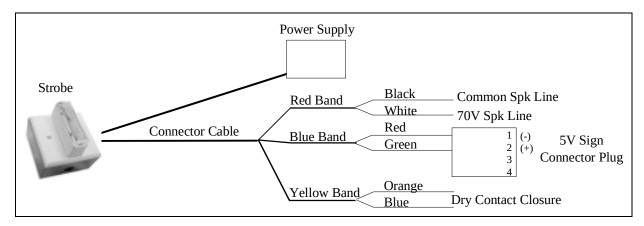


Figure 1. Connecting the ADA Compliant Strobe

TECHNICAL ASSISTANCE

When calling, have a VOM and a telephone test set available and call from the job site. Call (800) 782-5266 and ask for PagePac Technical Support, or call (540) 427-6000 for Valcom 24-hour Automated Support or visit our websites at http://www.pagepac.com and www.valcom.com.

Should repairs be necessary, attach a tag to the unit clearly stating company name, address, phone number, contact person, and the nature of the problem. Send the unit to:

Valcom, Inc. PagePac[®] Repair Dept. 5614 Hollins Road Roanoke, VA 24019-5056