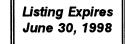




## California Department of Forestry & Fire Protection Office of the State Fire Marshal PreFire Engineering

## LISTING SERVICE





LISTING No.

7125-0801:165

Page 1 of 1

**CATEGORY:** 

Fire Alarm Devices for the Hearing Impaired

LISTEE:

Radionics Inc., 1800 Abbott Street, Salinas, CA 93901-0012

Contact: Mark Hanna (408) 757-8877

**DESIGN:** 

 $Models\ D500,\ D507,\ D514,\ D515,\ D516,\ D518,\ D519,\ D521\ strobe\ lights;\ and$ 

D504S, D506S synchronized strobe lights. Refer to listee's data sheet for

additional detailed product description and operational considerations.

RATING:

Flash rate: 60 flashes/min

Voltage: 12 (10.5 - 15.6 VDC) or 24 (20-31 VDC)

Candela: 15 (15 cd), 1575 (15/75 cd), 30 (30 cd), 75 (75 cd), 110 (110 cd)

**INSTALLATION:** 

In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction. Suitable for ceiling/wall mount except for models D506S, D507 D516, and

D521 are for wall mount only.

**MARKING:** 

Listee's name, model number, electrical/candela rating and UL label.

APPROVAL:

Listed as strobe lights for the hearing impaired when used in conjunction with separately listed electrically compatible fire alarm control units. For indoor use only. Models D504S and D506S synchronized strobes must employ Models

SCM-24, SM-12/24 or DSM-12/24 Sync Control Modules.

XLF:

7125-0785:133

09-18-96

This listing is based upon technical data submitted by the applicant. CSFM staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

ISSUED: **JULY 1, 1997**Effective issue date to expiration date

**AUTHORIZED BY:** 

Deputy **BEN Q. HO**Program Coordinator