OPTIONS (not included):

FLASHER MODULE



Flasher module will automatically flash sign 'on' and 'off' every 2 seconds. MODEL: OAS-FLASH

4 BUTTON CONTROLLER



ON, OFF, AUTO FLASH (1.5 sec interval) & MOMENTARY FLASH (push to flash, off when released) buttons. Simple 4 wire connection and small size - 2.5" x 1.5" x 0.75"

MODEL: OAS-CON-4B

WIFI SMART SOCKET



Use local WiFi network to power sign ON/OFF using smartphone or tablet. Plugs into any 110VAC outlet. FREE app (available for iOS and android devices)

MODEL: OAS-CON-WIFI

SPECIFICATIONS:

SIZE: 19"L x 3.5"H x 1.5"D **LIGHTS:** 18 ea. bright white LED (50K hour op. life) FRAME MATERIAL: Steel PANEL MATERIAL: Scratch resistant acrylic

OPERATION VOLTAGE: 9VDC POWER CONSUMPTION: 150mA

OPTIONAL ENCLOSURE: MDF (4050 series)

For installation or technical questions:

PHONE: 1 805-527-9580 EMAIL: technical@americanrecorder.com



Always consult your local municipality for the proper disposal of electronic waste.

RoHS CE

American Recorder Technologies, Inc. 1872 Angus Ave., Simi Valley, CA 93063 USA Toll Free: 888 611-3790 • Voice: 805 527-9580 • Fax: 805 527-1433 info@americanrecorder.com • www.americanrecorder.com



2RU LED INDICATOR SIGNS







Congratulations on your purchase of an AMERICAN RECORDER TECHNOLOGIES LED INDICATOR SIGN. INDICATOR SIGNS are the perfect solution for alerting others that important broadcast, performance, recording, lessons, rehearsals, services, conferences, interviews and proceedings are in progress. This product utilizes a high-efficiency LED design for long-use life and low energy consumption. The 2RU size sign fits and standard equipment rack. The optional enclosure has a sleek and slim design and is easy to install. No special tools or equipment is required for the installation.

Use only as intended. Should only be used by qualified individuals.

CAUTION: Risk of electrical shock! Do not use near water or if you are wet. Intended for indoor use only. Use in dry, ventilated area free of excessive dust, humidity, flammable materials, corrosive fumes and conductive contaminants.

Power supply is for 110-220 volt AC (input), 60 Hz to 9 volt DC (output). Can be used with other 9VDC power sources (max 1 amp) only.

WARNING: Do not use if the powered cord or extension wire is worn or damaged.

PLASTIC LENS CARE: Do not use harsh chemicals, abrasives or glass cleaners on the plastic lens. Use AMERICAN RECORDER Optical Grade Micro Fiber Cleaning Cloth. Visit www.AmericanRecorder.com for more information.

KEEP THIS PRODUCT OUT OF THE REACH OF CHILDREN

The information contained in this document is subject to change without notice. American Recorder Technologies, Inc. makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Not liable of errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

WARRANTY

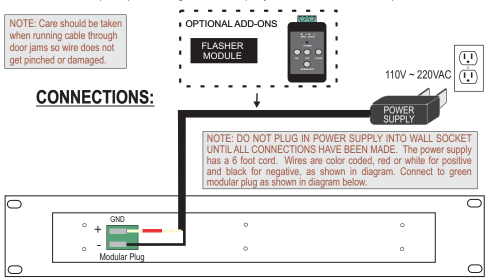
AMERICAN RECORDER TECHNOLOGIES, INC. (ART) includes with this product a limited one year guarantee, free from defects in manufacture and workmanship to the original owner. Warranty does not apply to misuse, abuse, neglect, accident, improper use, etc. ART reserves the right to make such determination on the basis of factory inspection.

A valid return authorization number must be obtained from **ART** customer service department for all factory warranty service. All warranty repairs must be returned prepaid. (COD's will be refused).

Parts List: (1 ea.) LED Sign Box with Panel

(1 ea.) 110~220vAC(input) to 9vDC (output) power supply

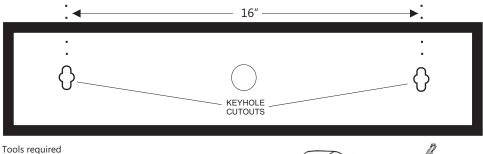
(1 set) Mounting Hardware (only with enclosure models)



OPTIONAL 25' EXTENSION CABLE IF REQUIRED (sold separately)

OPTIONAL WALL MOUNTING: (enclosure model only)

TO ACCESS MODULAR PLUG & POWER SUPPLY, OPEN, REMOVE TWO RACK SCREWS LOCATED ON THE FRONT RIGHT OF HINGED PANEL. USE CAUTION WHEN SWINGING PANEL OPEN.





- 1. Find a flat location for mounting sign to wall.
- With a ruler or tape measurer, measure and mark the wall area for the mounting holes which are 16" apart. Additionally, a level can be used to assure your sign will be parallel to the door jam and ceiling.
- 3. For attachment directly to wood or studs, drill a 1/8" hole and use the supplied #8 screws. For drywall, drill a 7/32" hole and gently tap in supplied plastic retainers and then screw in the #8 screw into retainer.
- 4. The head of the screw should be spaced 1/4" away from the wall in order to allow the SIGN BOX's keyhole cutouts to slide over and down the back of the enclosure. Assure power cord is not crimped, crushed or shorted when mounted.