

# ON AIR LIGHT MK V









### Guarantee

The equipment is warranted for a period of 2 years from the date of invoice (ex-works). The warranty does not cover faults provoked by carelessness, natural causes and parts subject to wear. In addition, the cost of labour and shipment is not covered. The warranty will be voided if the equipment is mishandled. **NOTE: the OnAirLight is designed to work indoor.** 

### **Feedback**

AEV welcomes your comments on our products. Your suggestions may be extremely useful to develop new equipment and manuals and this will be of benefit to you too! Let us have your comments on our products and we will be pleased to read them.

Send your information by e-mail to the following address: service@aev.eu, or send a letter to the AEV SERVICE Department.

# **Technical Support**

If you require technical support, contact AEV SERVICE giving a clear and concise account of your specific problem. Quote the serial number of your equipment by referring to the AEV nameplate attached to the equipment itself as this is the most important piece of information to be provided. Telephone: 39+051 892963 Fax: 39+051+893605

# **Factory Service and Repairs**

If problems arise while the equipment is being installed, consult this manual and check that the installation is being carried out properly. If the problems still cannot be solved, call the AEV SERVICE Department for further information. If the problem is a minor one we can a telephone call will probably suffice. If, on the other hand, the equipment is to be shipped to AEV for service or repairs. We also recommend providing a detailed description of the fault which has occurred, the type of service needed and (if required) the name of the employee at the AEV SERVICE Dept. you have spoken to. No repairs will be made if the cost of shipment is charged to AEV. In this case, we will not accept the delivery.

# **Shipping Instruction**

When shipping the equipment to AEV Broadcast, use the original package in order to be certain that it will be fully protected during handling. If you need the original package, call us for a new one. If you ship the equipment in a different packing container, take care to provide a double package by interposing padding material between the two containers in order to fully protect the equipment during shipment. The package should be marked "FRAGILE" in red. Remember that the RMA number must be clearly visible on the package. If it is not, the equipment will not be accepted.

### Contenents

Guarantee	. 2
Technical Support	. 2
Factory Service and Repairs	. 2
Shipping instructions	. 2
General Overview	.3
Dimensions	.3
Connections	.3
Onerativity & Technical Specification	3



## **General Overview**

The ON AIR LIGHT is a device to apply bright instant-start flag (Model AEV-0229010003) or wall (AEV-0229010002) to inside or external studies broadcasting and recording, the device can, however be used for any situation requiring a visual signal. The design of the device makes it extremely easy to install, and its sleek design it different from other similar devices. The light that displays the sign is ruby red in color, highly effective and strong visibility, even in brightly lit environments. Generally used to indicate to the operators, the zone of silence for the opening of the microphones in the studio or in the presence of speaker in transmission.

# **Connections**

The mains power must be applied using special external power supply, the power supply provides the DC voltage suitable for the operation of the device and is connected to the connector on the right side of the aluminum frame.

For controlling the ignition of the lamp is required is contact (eg switch with NOC) can withstand a current of 1.5 mA; this contact will be applied to the two wires of the cable that comes contacts wired to the device.

# **Dimensions**



# **Technical specifications**

External PWS:  $90 \div 264 \text{ VAC } 50 \div 60 \text{ Hz}$ 

Power requirement: 12V and 170 mA

Dimensions:

Width 335 mm

Height 135 mm

Depth 20/14 mm

Weight 0.9 Kg

Operating Temperature  $0 \div 50^{\circ}$  C