MINI NO - MINI LW Mod. PC - FN - PR

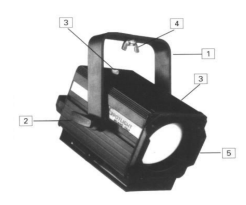
# **WARNING!**

ALWAYS
CONNECT THE
PROJECTOR TO A
MAIN WHICH IS
PROTECTED BY A
SUITABLE
ELECTRIC FUSE
SELECTED
ACCORDING TO
THE
INSTRUCTIONS
SUPPLIED BY THE
MANUFACTURER
OF THE LAMPS
USED.



# I - DESCRIPTION OF THE PROJECTOR

- 1.Suspension clamp
- 2.Knob for adjusting lamp inclination
- 3. Knobs for opening projector
- 4. Screw for focusing and regulating the lamp
- 5.Accessory guides



#### II - GENERAL

The projector you have bought satisfies directives 73/23/EEC as it complies with standards EN 60598-1 and EN 60598-2-1.

The label located on the side of the projector contains the following information:

- model
- maximum supply voltage in V
- maximum power of the projector in W
- the index of protection IP
- maximum temperature of the environment admitted in °C
- maximum temperature of the projector body in °C
- minimum distance from any inflammable surface
- information to find the position 0 of the projector: when the tip of the arrow points upwards
- maximum angle of inclination upwards and downwards.

The limits imposed by the lamp manufacturer should not be exceeded as they would reduce the projector's useful life or lead to its deterioration

# III - INSTALLATION

The projector can be either suspended or mounted on a stand.

#### **WARNING!**

DO NOT INSTALL THE PROJECTOR ON SURFACES WHICH ARE USUALLY INFLAMMABLE.

The minimum distance at which the projector must be kept from easily inflammable surfaces is indicated on the label.

#### WARNING!

REPLACE THE LAMP IF VISIBLY DAMAGED.

#### 3.1 - Accessories

The accessories estimated for this projector are listed in the price list and can be mounted by inserting them in the relevant guides 5. MINI NO - MINI LW Mod. PC - FN - PR



### **IV - CHANGING THE LAMP**

Always disconnect the projector from the mains before opening it to change the lamp. Open the projector by using knobs 3, insert the new lamp and close the lid. Check the integrity of the electrical and mechanical parts

# **V - ELETTRICAL CONNECTIONS**

Your projector has been designed for the maximum power supply indicated on the side label. The power supply cord conforms to CEI standards 20-22. However, please make sure that the earth is always connected.

### VI - FOCUS AND REGULATIONS

The projector can be unlocked from a specific position and its inclination changed by using the side knob 2. The same can be done with regard to the rotation with respect to the vertical axis by loosening screw 4.

### **VII - CLEANING**

For maximum projector performance, keep the lens as clean as possible using a cloth dampened with alcohol.

# VIII - MAINTENANCE

The projector must be serviced at least once a year to check the integrity of its electrical and mechanical parts