# **S**POTLIGHT

FOLLOWSPOT/STEEL
LINE
Mod.PIC HS

# **WARNING!**

ALWAYS
CONNECT THE
PROJECTOR TO A
MAIN WHICH IS
PROTECTED BY A
SUITABLE
ELECTRIC FUSE
SELECTED
ACCORDING TO
THE
INSTRUCTIONS

## I - DESCRIPTION OF THE PROJECTOR

- 1. Suspension clamp
- 2. Accessory guides
- 3. Accessory locking spring
- 4. Lever handle for adjusting inclination of projector
- 5. Lamp holder tray access knob
- 6. Lamp position adjustment knob
- 7. Screws to adjustlamp
- 8. Safety chain anchorage clamp
- 9. Wing nut for locking and adjusting projector focus
- 10. Lever handle for lens adjustment (Zoom)
- 11. N° 4 levers for flaps adjustment



## II - GENERAL

The projector you have bought satisfies directives 73/23/EEC as it complies with standards EN 60598-1 and EN 60598-2-17.

- 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. These 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. The safety norms estimate that a metal wire screen be mounted on the front of the projector to prevent any large glass fragments from falling if the projector breaks.

## WARNING!

REPLACE THE LAMP AND/OR LENS IF VISIBLY DAMAGED.

For safety reasons always use the safety chain between the projector and the suspension truss.

#### 3.1 - Accessories

The accessories estimated for this projector are listed in the price list and can be mounted by inserting into guides 2.



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

For safety reasons always disconnect the projector from the mains before opening it to change the lamp. Open the projector latch by using knob 5. Insert the lamp into the socket taking care not to touch the glass. Since the new lamp may have a different centre of light, it may be centred with knob 7 and the 2 screws 13.

# **V - ELETTRICAL CONNECTIONS**

Your projector has been designed for a maximum voltage of 230 V.

The power cable complies with standards CEI 20-22. However one must make sure that the ground is always connected.

# **VI - FOCUS AND REGULATIONS**

Using the side handle 4 it is possible to release the projector when it is locked in a certain position and change its inclination. The same can be done as regards its rotation with respect to the vertical axis by loosening wing nut 9. The zoom is adjusted with levers 10, by widening or narrowing the beam of light. The beam of light can be cut with the four flaps 11 to obtain special effects.

## VII - CLEANING

For utmost projector performance, both the lens and the reflector must be kept as clean as possible. To do so, after disconnecting the projector from the mains, open it and clean both the lens and reflector with a soft 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.

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