

ORIENTABLE SPOT VIEWER



HANDBOOK INSTALLATION AND INSTRUCTION



REV.01/2015

1.0 INTRODUCTION

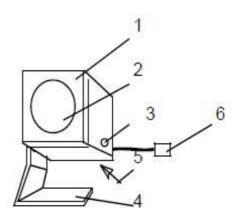
This unit is indicated for the visualization of exposed films

and for the reading of some particulars thank to the high intensity of light that could generate the halogen lamp contained in that.

White opal diffuser.

Complete of electrical components with international safety

Regulations.



LEGEND

- 1. STRUCTURE
- 2. MONOCHROMATIC DIFFUSER
- 3. GENERAL BIPOLAR PUSH BUTTON
- 4. TABLE BASE
- 5. FUSIBLES (placed on the bottom)
- 6.0 CABLE AND PLUG

2.0 INSTALLATION

Before proceeding with installatiion, please control that the material deliverd is complete in all parts.

2.1 TABLE MODEL WITH BASE

It is not required a particular attention to the installation for this type of viewer.

Check that the base is in plane and that the cable arrives comfortably to a cable 230Vac

2.2 MODEL ILLUMINATOR SPOT

For this model, you need to apply the previously negatoscope the two supports, bottom and top to apply the support tube on which it will be inserted the side port Viewer spot.

For the electrical connection, proceed as for the table model.

3.0 OPERATION

The operation of the VIEWER SPOT is simple.

Be sure to insert the plug into the electrical outlet powered by 230 Vac and turn the powered by 230 Vac and turn on the unit by means of the 'push-button

The viewer has an internal automatic reset thermal safety protection against over temperature.

4.0 MAINTENANCE

The illuminator does not need a specilal maintenance.

We suggest to clean periodically the diffuser with a cloth in order to remove dust and prints that could prevent light transmission and darken light surface.

5.0 INNER PART REPLACEMENT

If you have to replace the inner lamps, please follow these instructions:

- Assure that the plug is disconnected by the grid.
- Enter into the Spot Viewer , unscrew the two screwes that block the diffusor.
- Take out from the base the halogen lamp and replace it with a similar lamp 230 V 300 W.
- The replacement of the fusibles has to be made with the unit discon-nected by the power supply.
- The used fusibles are of the type delayed type 2A 250 V (T2A 250 V)

ATTENTION: THE BULB OF THE HALOGEN LAMP HAS NOT TO BE TOUCHED.

THE DEPOSIT OF GREASE STAIN ON THE SKIN OF THE GLASS COULD COMPROMIZE THE SERVICES AND DURATION OF THE SAME LAMP.

6.0 WARRANTY

The repair and replacement of faulty parts is under warranty.

Guarantee does not include indirect damages and every kind of consumer material is excluded.

Warranty is also not valid in case of failure in observing rules and instrucionts included in this hand-book.

ATTENTION: THIS HANDBOOK MUST BE KEPT DURING ALL THE LIFE OF THE ILLUMINATOR AND MUST BE ALWAYS AT DISPOSAL OF OPERATORS AND MAINTENANCE STAFF.