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MP 700 ZOOM



- Code 02E011 DVP Electronic Ballast
- · Code 02E010 DV Magnetic Ballast

• **OPERATING INSTRUCTIONS**



Declaration of CE conformity

We Manufacturer **COEF srl.** Via Albinatico, 80-82 / 51019 Ponte Buggianese (Pistoia) **ITALY** Declare that the product **MP700 ZOOM** is in conformity with **89/336 EEC-EMC** directive and with the actual required safety standars in accordance with **LVD 73/23 EEC**

Ponte Buggianese, 10 October 2001

ATTENTION: carefully read the directions of this manual. Exclusively follow the safety rules in force and do not carry out assembly and/or maintenance operations without taking all precautions as indicated in the different sections or without the necessary specialization.

This manual must always accompany the equipment, therefore it must be available and readable at any moment if necessary. Also in case of sale, rent, change of place and/or ownership, these documents shall be enclosed with the relative equipment.

ADVICES FOR A CORRECT INSTALLATION

This equipment is destined to an exclusively Professional use.

1) Make sure that all the fastening parts of the spotlight are in good condition. Regulate the proportions of the fastening accessories (screws, bushes, nuts, supports, etc.) in order to be slightly over-dimensioned as compared to the actual requirements.

2) Carefully check the contents of the packaging and the completeness of the components. If any of the parts listed hereunder is missing, please contact your Dealer immediately.

3) Do not install the projector outside where the influence of atmospheric factors could damage the unit working (rain, wind, intense heat etc.) or indoor if there is a high percentage of humidity.

4) Do not clean the projector using water jets or immersion in different liquids. Scrupulously follow the indications given in the chapter MAINTENANCE.

5) Make the electric connections and the installation / replacement of the lamp after having disconnected the power supply and after haved positioned the power switch to OFF. The apparatus is classified as belonging to Class 1 type of protection against electric shocks. Its connection to an earthed mains unit is compulsory. The equipment must be protect by an adeguated magneto-thermal switch. You are recommended to equip the system with aptly dimensioned differential switches.

6) Do not touch in any case the internal and external parts of the projector without previous authorization of the constructor and make modifications only by the intervention of qualified staff.

7) Make sure that the projector is correctly fixed on the support as indicated in par. 3.3

8) If the bulb explodes, the particular design of the apparatus prevents the splinters from going outside the projector. All the parts, therefore, shall be complete and perfectly assembled. The lenses, if visibly damaged, shall be replaced by original spare parts.

9) <u>Minimum distance from illuminated objects</u>: The projector must be positioned in such a way that objects struck by the light beam are located at least 2 metres from the projector objective.

2 mt.

10) Minimum distance from inflammable materials: 0.3 meters

11) MAX ambient temperature: 40° C.

12) MAX external surface temperature: 90° C.

13) Don't look directly the lamp trough the lens.

14) We recommend not to look at the lamp without wearing a proper protection; also ensure that the covers are assembled to the equipment.

15) Inside the equipment there are high temperatures and tension/current values which might be very dangerous. It is necessary to disconnect the equipment from the mains before removing its protection covers and wait for 30 minutes at least before touching any part inside.

16) Do not switch on the equipment if its lamp is not inserted.

17) Leave sockets and air outlets free from encumbrances and clean them periodically (see "Maintenance" section).

18) Do not leave the packaging elements (polystyrene, nylon, metal parts, etc.) unattended; they might be dangerous for children.

This manual has been organized in order support the user, the installer or the maintenance operator of the described unit with those necessary informations for a correct use of the installation and working procedures of the same unit.The various procedures will be just signalled by indicators (when necessary) evidencing the operation dangers and the necessity of technical support.

Please find here below a list of symbols and relative meaning:

X

OPERATOR : Not particulary qualified staff, that can operate when no specific knowledge is required



COEF OPERATOR: Technical staff, qualified and trained by the constructor, for repair and extraordinary operations.



MECHANICAL OPERATORS: Staff employed in the ordinary mechanical maintenance.



SPECIALIZED MECHANICAL OPERATOR: Qualified staff employed in extraordinary authorized installations and repair.



ELECTRIC OPERATORS: Staff employed in the ordinary electric maintenance.



SPECIALIZED ELECTRIC OPERATORS: Qualified staff employed in extraordinary authorized installations and repairs.



DANGER SIGNAL: Generic dager signal and electric shock danger signal.

GENERAL WARRANTY CONDITIONS

- The guarantee is valid for a period of 12 months from the date of purchase of the equipment.
- The guarantee is not valid in case a wrong voltage or frequency is selected.
- The parts which are proved to have manufacturing defects are also covered by the guarantee.
- The external parts of the equipment, its removable elements and lamps are excluded from the guarantee; for these parts we recommend to follow the directions supplied by their manufacturers.
- The guarantee is not valid in case of tampering or repairs carried out by non-authorized personnel.
- The replacement of the equipment during the validity of the guarantee is not provided for.
- The transport freights from and to the manufacturer for repairs under guarantee are at Customer's charge.
- When applying for the repair, always mention the serial number and the model of the equipment.

PACKING CONTENTS

Carefully check the contents of the packaging and the completeness of the components. If any of the parts listed hereunder is missing, please contact your Dealer immediately:

- MP700 Zoom complet unit.
- This user manual.
- 2 quick lock/release (omega) brackets.
- 1 connector XLR 3 pin male.
- 1 connector XLR 3 pin female.
- 1 connector POWER.
- 1 safety-chain equipped with two snaps.

PROTECT NATURE.

DO NOT DISPOSE OF THE PACKAGING IN THE ENVIRONMENT. CAREFULLY KEEP THE BOX AND THE COMPONENTS OF THE PACKAGING FOR ANY DISPLACEMENT OR RE-SHIPMENT OF THE EQUIPMENT.

Do not leave the packaging elements (polystyrene, nylon, metal parts, etc.) unattended; they might be dangerous for children.

1.0 DIMENSIONS & POSITIONING



It is possible to set up the MP700 Zoom in any position.



2.0 TECHNICAL NOTES





MP700 Zoom DV with Magnetic Ballast MP700 Zoom DVP with Electronic Ballast

Code: 02E010 Code: 02E011

- Lamp: MSR 700 SA 700W 54.000 lumen
- 16 bit movement resolution PAN 540° / TILT 270°
- Silent movement
- Silent operating mode (only DVP model)
- PAN and TILT automatic repositioning
- 9 rotating gobos all interchangeable and indexable on 540°
- Zoom linear motorized from 11° to 24° zoom possibility manteining a costant focus
- Focus motorized
- 33 colors + white + bi-colors
- Linear dimmer from 0 to 100%
- Shutter motorized
- Iris motorized
- Adjustable strobe
- Rainbow effect adjustable in speed
- Black light filter
- Optical system with multilenses system
- Linear frost
- Rotating 3 faces prism adjustable in speed for both directions
- Multifunction display
- Remote reset via DMX
- Remote On/Off lamp via DMX
- Software upgrade via DMX (with UNI-PROG 8 Accessory)
- Automatic fault survey
- Automatic ventilation adjustment with internal temperature survey
- Internal power factor correction
- DMX 512 standard
- Lamp lighted sensor
- Over temperature protection
- Absorbed power 230V.ca 50Hz 4,1A.
- Weight: 37,5 Kg (with electronic Ballast 28,5 Kg.)

Power supply Absorbed power	r
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V~	Hz	Ballast type	1	W
100	60	Electronic	10 A	1000
120	60	Electronic	8,1 A	970
208	50/60	Electronic	4,5 A	940
208	60	Magnetic	4,2 A	840
230	50/60	Electronic	4,1 A	940
230	50	Magnetic	4.1 A	870
230	60	Magnetic	4 A	840
250	50/60	Electronic	3,7 A	920

3.0 INSTALLATION

The constructor is not be considered responsible in case of:

- · Improper use fo the unit or use by not trained staff
- Use in contrast with the directions on work safety
- Wrong installation
- Defective power supply
- Serious lacks in the necessary maintenance
- Unauthorized modifications and interventions
- Use of spare parts that are not original or not specific for the unit
- Total or partial inobservance of instructions
- Unusual events

3.1 LAMP MOUNTING OR REPLACING



WARNING: read carefully



- Switch off the projector before operating.
- The lamp used in the fixture is a high pressure lamp and must be handled very carefully.
- The unit is realized to use only MSR700 lamp; absolutely don't use other types of lamp.
- The lamp must be changed if damaged or deformed by heat.
- Wait at least 15 minutes after the projector has been switched off before operating again, in order to let it cool down and avoid the lamp explosion.
- Wear protection gloves and glasses.
- Read carefully the lamp builder's instructions.
- Don't look directly the lamp.





Wait 30 minutes in order to avoid burns.

Unscrew with a cross screwdriver the first screw A for a single turn; unscrew the second one completely B; unscrew completely the screw A and to remove the cover that supports the lampholder.

Insert delicately the lamp in the projector support, driving it with the round cover.

Pay attention: the lampholder's wires must correctly reenter in the projector. Block the cover screwing the screws up (part. **A-B**).

3.2 OPERATING VOLTAGE

WARNING : unplug the fixture from the power supply before operating . The operation must be performed only by highly specialized staff.

WARNING : The wrong selections of the operating tension and/or frequency compromise the good operation of the fixture and will immediately invalid the COEF warranty.

3.3 Settings for magnetic ballast Cod. 02E010







The fixture can work at the following tensions : $230 V \sim 50 / 60 Hz$ and $208 V \sim 60 Hz$ (optional). Please be careful to connect the cable to the right terminal that is relevant to the desired tension and frequency; both on the ballast and on the transformer located in the **MP700Zoom** base. Please carefully follow the indications shown in the pictures **A** and **B**.

Α

3.4 Settings for electronic ballast Cod. 02E011

B



The fixture can work at the following tensions : $100V \sim 60$ Hz, $120V \sim 60$ Hz, 208 V \sim 50/60 Hz, 230 V \sim 50/60 Hz, 250 V \sim 50/60 Hz.

You can modify the settings following the needs of the country were the fixture is installed. This operation is easily done by moving the cable to the right terminal of the electronic board transformer that is located in the



base of the fixture. The ballast (electronic) does not need any adjustment. We recommend you to update the serigraphy table at the new value.

3.5 PROJECTOR INSTALLATION

To fix the **MP700 Zoom** is necessary, when the installation has to be on a raised-from-the ground support, to block the quick lock/release brackets of the unit by means of a screw provided with nut and locknut measuring not less than **M10X50**, to insert in the central pre-arranged hole on the fixing bracket.

In addiction to the provided quick lock/release (omega) brackets, in order to guarantee a necessary security and in respect of the actual safety rules concerning the projectors' installation, it is compulsory to install a safety-chain, equipped with two snaps, provided with the projector, to connect the **MP700 Zoom**'s body to the fixing structure.

ATTENTION: the safety chain, equipped with two snaps which can be hooked to the two pivots placed under the base of the MP700 Zoom, (see part. A), must be properly installed and fixed to the supporting structure, in a way that an incidental givin in of the main bracket would leed to the shortest possible fall of the projector. <u>After such an intervention the safetychain must be replaced with another original part.</u>

ATTENTION: COEF is not responsible for installations not correctly made or made without respecting the above indications: those installations are considered dangerous.



4.0 - POWER SUPPLY CONNECTIONS

WARNING: In order to guarantee the utmost safety, connect the apparatus only to a properly earthed mains system.

The projector is designed to work at the tension and frequency indicated by the electrical data label on the rear. Before connecting the projector to the mains, a qualified electrician must check its conformity.



- The projector must be protect by an adeguated magneto-thermal switch .
- Don't power the unit with a dimmer circuit.

Power : indicated in the the serigraphy table (tollerance: +5% / -10%)

Should there be different electrical characteristics or special steps to be carried out, please contact COEF by telephone or e-mail elettronica@coef.it



Supply the projector by connecting it as indicated in picture.

4.1 - DMX 512 CONNECTIONS



Connect the projector and the control unit to a wire in conformity with the EIA RS-485 standards: braided bipolar, shielded, 120 ohm of characteristic impedance, 22-24 AWG, equipped with Cannon 3 Pin XRL plugs. Respect the DMX 512 signal input and output according to the panel indications. A terminal pin with 120 ohm resistance (¼ Watt minimum) must be inserted between the terminals 2 and 3 in the last piece of apparatus.



5.0 SPECIAL FUNCTIONS AND PROJECTOR ASSIGNMENT



On the front panel of **MP700 Zoom** you'll find a section for the additional functions and for setting the projector.

Following the picture, you can see all the offered possibilities in detail.

All operations are to be carried out with the E, F, G, H buttons, respectively indicated as **MENU**, **ENTER**, **DOWN** and **UP**.

The display D will inform you about the selected functions.

The 3 A, B, and C leds will allow you to know:

- A = reception of the DMX line.
- B = lamp ON.
- **C** = errors indicated on the ERR table (see table 6.0).

On switching the projector on, the display will indicate the type of projector and the version of control software which have been installed. To this purpose, please remember that this type of projector belongs to a new generation of projectors, designed with the possibility of updating the software version through the normal DMX connection by means of a programmer deliberately created: **UNI-PROG 8**.

After the indication **MSTR HOME**, the projector carries out the RESET and gets ready to be controlled from the connected console.

The display will indicate 1 as default value. This means that the first channel occupied by the projector will respond to the values sent to channel 1 by the DMX line. This enables us to make **MP700 Zoom** (which we are installing) completely independent from control or integral with any other installed projector.

General Rules:

Refer to the Table of Section 6.0 in the following page. By each pressure, Button **MENU** (E) permits to go backwards by one level. G and H (**DOWN** and **UP**) buttons select functions and sub-functions. Button F (**ENTER**) enters the function and confirms a control.

By pressing Button **MENU** (E) and buttons **UP** and **DOWN** (H and G) you can select the menu you have to modify.

Once the wished menu is reached, press Button F (**ENTER**) to confirm your selection and enter the function. Press G or H to enter the sub-functions if available.

Always confirm your selection with ENTER.

Press MENU to go out of the function and press again to go back to the starting level.

Example: We installed our projector on the ceiling and for this reason we want the visualization of the display to be correct.

Press MENU Press H (UP) 11 times up to "MISC" Press ENTER the Display will show "RSET" Press H (UP) twice up to "DSPL" Press ENTER the Display will show "ONOF" Press H (UP) once up to "STRV" Press ENTER the Display will show "STND"; this is the actual configuration state. Press H (UP) once up to R.E.V..; the blinking point indicate the available configuration. Press ENTER The Display visualization as been rotated to 180°. Press MENU 4 times to return to starting MENU.

The indication of the display will automatically come back after 120 sec. and inform on the set starting channel DMX. If we are now in a sub-function, this automatic device will not assume control.

6.0 MENU, FUNCTION & SUB-FUNCTIONS (*) = default value - factory assigned

MENU	FUNCTION	SUB-FUNCTION	DESCRIPTION
DMX	1/497		DMX start channel
	LAMP	SHOW - KH, H	Lamp working hours (KH=thousands H=hours)
TIME		RST - GO?	Lamp working hours reset (confirm by ENTER)
	MACH	SHOW - KH, H	Projector working hours (KH=thousands H=hours)
	E OK		No error
	E110		EEPROM failure
	E220		Malfunction of the COLOR motor/sensor
	E230		Malfunction of the GOBOS motor/sensor
	E250		Malfunction of the PAN motor/sensor
	E260		Malfunction of the TILT motor/sensor
ERR	E420		No ignition of the lamp beyond 3 attempts. (break?)
	E510		Malfunction encoder PAN
	E520		Malfunction encoder TILT
	W310		Checksum Setup not valid
			Lamp working nours for more than 500 nours
	W422		I AMP off in not standard mode
	HOME		
SHUT		P1 /0//0	IESI SHUTTEK
	SET	- 49/49	Reserved
	HOME		HOME COLOR
COI	IESI CSHUT		IEST COLOR
COL	MODE	(*) MOD1 / MOD2	Color change in black-out position
	ADJ	P 1 / P20 -29 / 29	Fine, regulation of the COLOR position (P1 / P20)
	7.00	1 17120 20720	
	HOME		HOME GOBOS
GOBO	TEST		TEST GOBOS
		(*) OFF / ON P.1 29 / 29	GOBO change in black-out position
	ADJ	F 1 -23723	
RGOB	HOME		HOME Rotation GOBOS
	TEST		TEST Rotation GOBOS
	HOME		HOME Conversion filters
CONV	TEST		TEST Conversion filters
	ADJ	P 1 -99 / 99	Fine regulation of the CONVERSION FILTER position
ECUE	HOME		HOME Focus trolley
1003	TEST		TEST Focus trolley
	HOME		HOME ZOOM trolley
ZOOM	TEST		TEST ZOOM trolley
	LIOME		LIOME Driver (Freet
FECT	TEST		TEST Price/Frost
EFCI	ADJ	P 1 -99/35	Fine regulation of the PRISM position
			······································
RPRS	TEST		TEST of the Prism rotation
IDIE	HOME		HOME Iris
IKIS	TEST		TEST Iris
	HOME		HOME PAN movement
DAN	TEST		TEST PAN movement
PAN	STRV	(*) STND / REV	Switch movement direction (DX / SX)
	ENCO	(*) ON / OFF	ON/OFF the automatic repositioning of the PAN
	HOME		HOME TILT movement
	TEST		TEST TILT movement
TILT	STRV	(*) STND / REV	Switch movement direction (UP / DOWN)
	ENCO	(*) ON / OFF	ON/OFF the automatic repositioning of the TILT
SCH	CH1 / CH16		DMX value for the indicated channel
0011			
LAMP	ONOF	(*) ON / OFF/ AUTO	Lamp ON / Lamp OFF / LAMP OFF after 1 hour of no change on DMX
	CDMX	(*) NO / YES	LAMP switching on by DMX control
	RSET		MASTER HOME (Starting RESET)
	RDMX	(*) YES / NO	MASTER HOME via DMX control
	DSPL	(<u>*</u>) ON / OFF	Display on / Display off
MISC		(*) STND / REV	180° rotation of the visualization display
	SWPT	(*) STND / SWAP	Channel control switch PAN / TILT
		YES / NO (automatic value)	If YES = Electronic Dimmer ON (Electronic Ballast)
	VER		Show the installed software version

7.0 CHANNELS AND DIGITAL VALUES

Сп		
1	SHUTTER / STROBE / DIMMER 5 SHUTTER closed 151-156 DIMMER 100% > 0 fast Faster open 6-100 DIMMER from channel 14 value 157-162 DIMMER 0 > 100% > 0 slow Faster open 101-110 DIMMER 0 > 100% Automatic 6 sec. 163-168 DIMMER 0 > 100% > 0 middle 111-120 DIMMER 100% > 0 Automatic 6 sec. 169-174 DIMMER 0 > 100% > 0 middle 121-126 DIMMER 0 > 100% slow Faster shut down 175-180 Strobe lamp from 1 to 6 random [reg. 0.0-0.5 sec.] 127-132 DIMMER 0 > 100% fast Faster shut down 181-186 Strobe lamp from 1 to 6 random [reg. 0.6-1.5 sec.] 133-138 DIMMER 100% > 0 slow Faster open 193-250 STROBE Speed adjustment 145-150 DIMMER 100% > 0 middle Faster open 251-255 SHUTTER open	
2 MODE1	COLOR MODE 1 116 - 125 White-Yellow 6 - 15 Yellow 126 - 135 Yellow-Blue 16 - 25 Blue 136 - 145 Blue-Magenta 26 - 35 Magenta 146 - 155 Green light-Orange 36 - 45 Green light 156 - 165 Orange-Cyano 46 - 55 Orange 166 - 175 Cyano-Pink 56 - 65 Cyano 176 - 185 Red-Blue light 66 - 75 Pink 186 - 195 Blue light 66 - 75 Pink 186 - 195 Blue light 66 - 75 Pink 186 - 195 Blue light 66 - 75 Pink 186 - 195 Blue light 66 - 75 Pink 186 - 195 Blue light 76 - 85 Red 196 - 200 Random full-color (slow) 86 - 95 Blu light 201 - 205 Random full-color (fast) 96 - 105 Green 206 - 230 CW Rotation adjustment 106 - 115 Wood 231 - 255 CCW Rotation adjustment	
2 MODE2	COLOR MODE 2 51 - 55 Green 6 - 10 Yellow 56 - 60 Wood 11 - 15 Blue 61 - 180 Positioning 16 - 20 Magenta 181 - 185 Random fast 21 - 25 Green light 186 - 190 Random middle 26 - 30 Orange 191 - 195 Random slow 31 - 35 Cyano 196 - 200 Random very slow 36 - 40 Pink 201 - 215 Random very fast 41 - 45 Red 216 - 235 CW Rotation adjustment 46 - 50 Blu light 236 - 255 CCW Rotation adjustment	
3	GOBOS111 - 120GOBO 2chann.4 controls position0 · 10Neutral111 - 20GOBO 1chann.4 controls rotation121 · 130GOBO 2chann.4 controls position11 - 20GOBO 1chann.4 controls rotation131 · 140GOBO 3chann.4 controls position21 - 30GOBO 2chann.4 controls rotation131 · 140GOBO 4chann.4 controls position31 - 40GOBO 3chann.4 controls rotation141 · 150GOBO 5chann.4 controls position31 - 40GOBO 4chann.4 controls rotation151 · 160GOBO 6chann.4 controls position41 - 50GOBO 5chann.4 controls rotation151 · 160GOBO 6chann.4 controls position51 - 60GOBO 5chann.4 controls rotation171 · 180GOBO 7chann.4 controls position61 - 70GOBO 6chann.4 controls rotation171 · 180GOBO 9chann.4 controls position71 - 80GOBO 7chann.4 controls rotation191 · 198GOBOS Random fast81 - 90GOBO 8chann.4 controls rotation199 - 205GOBOS Random slow91 - 100GOBO 9chann.4 controls position206 · 230CW Rotation adjustment101 - 110GOBO 1chann.4 controls position231 · 255CWW Rotation adjustment	
4	ROTATION GOBOS 0 - 5 STOP 6 - 255 From 0 to 540° G080 positioning 6 - 130 CW Rotation adjustment of the G0B0 131 - 255 CWW Rotation adjustment of the G0B0	
5	PAN MOVEMENT	
6	PAN MOVEMENT FINE ADJUSTMENT	
7		
8		
9	COLOR FILTER CONVERSION 0 - 79 Neutral 80 - 169 Conversion 3400°K 170 - 255 Conversion 5600°K	
10	FOCUS ADJUSTMENT 0 - 255 Linear FOCUS adjustment	
11	LINEAR ZOOM ADJUSTEMT 0 - 255 Linear ZOOM adjustment	

СН		
12	EFFECTS (Frost - Prism)0 - 5Neutral6 - 20Automatic FROST from 0 to 100% (velocity adjustment)21 - 40Automatic FROST from 100% to 0 (velocity adjustment)41 - 60Frost61 - 80Prism 3 faceted81 - 170CW PRISM rotation with velocity adjustment171 - 255CWW PRISM rotation with velocity adjustment	
13	IRIS 0 - 5 Open / Neutral 6 - 130 IRIS with manual regolation (100% - 0) 131 - 150 IRIS closed 151 - 170 IRIS 0 - 100% 171 - 190 IRIS 100% - 0 191 - 210 IRIS 0-100%-0 slow 211 - 230 IRIS 0-100%-0 middle 321 - 250 IRIS 0-100%-0 fast 251 - 255 IRIS 0-100%-0 random	
14	DIMMER 0 - 5 DIMMER Closed 6 - 250 DIMMER regolation 251 - 255 DIMMER Open WARNING: position CHANNEL 1 at a value between 6 and 250, in order to control DIMMER with this channel.	
15	USE MODE (only Electronic Ballast code 02E011) 0 - 5 Studio mode 6 - 250 Regolation 251 - 255 Live mode	
16	MOVEMENTS TIME ADJUSTMENT (work on channels 5-7) 0 - 5 NO delay 6 - 250 adjustment delay 251 - 255 MAX delay	

7.1 SPECIAL ACTION

When the lamp control via DMX (CDMX) and the reset via DMX (RDMX) function have been activated in the configuration menu, it's possible, by a combination of the channels values, to control the lamp switch ON/OFF or to allow the projector MASTER RESET.

Lamp ON via DMX:

CHANNEL 2 = value 0 CHANNEL 3 and CHANNEL 4 = value 0 > 255 > 0

Lamp OFF via DMX: CHANNEL 2 = value 255

CHANNEL 3 and CHANNEL 4 = value 0 > 255 > 0

MASTER RESET:

CHANNEL 1 = value 0 CHANNEL 2 and CHANNEL 3 = value 0 > 255 > 0





- Don't look directly the beam trough the lens.
 The lamp is pre-regulated by the factory. Only fine adjustment, Don't move the service
 - Only fine-adjustment. Don't move the screws "C" up to upper or lower extremities.



Lamp adjustment is necessary to obtain a uniform and powerful light beam. Switch on the projector and set the channels without gobo and colors. Adjust the three screws \mathbf{C} until you reach the ideal condition between power and homogeneity.

9.0 GOBOS REPLACEMENT





WARNING: switch off the projector before operating



Open the cover of MP700 Zoom by the 4 fast screw. The gobo-wheel of the MP 700 Zoom contains dichroic gobos. They are interchangeable simply by removing the little elastic ring with a screwdriver (see figure). In order to replace a dichroic gobo with a steel gobo,

put a thick ring between the gobo and the elastic ring. Insert the chosen gobo and place again the steel ring, paying attention that it reaches its correct position.





10.0 ORDINARY MAINTENANCE

Ordinary maintenance on the projectors **MP 700 Zoom** is necessary to maintain the perfect efficiency of the unit and to avoid defects like the low luminosity of the light beam or the elevated overheating of the equipment.





In the figures you can see those components that can easily accumulate dust and grease. Clean them using a soft cloth and common glass-cleaners.



10.1 EXTRAORDINARY MAINTENANCE

WARNING: switch off the projector before operating



To make an extraordinary maintenance, it is necessary the presence of a generic or qualified mechanical operator, according to the type of the needed intervention. In order to make its use easier, we advise you to completely draw out the mechanic unit of the zoom and focus movements as follows: disconnect the two motors (connectors **B** and **C**) and the fan (connector **D**); remove the 4

screws (part. **A**) and carefully extract the whole mechanic unit. Clean carefully the indicated parts.







Once the frame with the Zoom/Focus mechanic unit has been removed, it is possible to clean the parts which are usually difficult to reach. Reassemble the Zoom/Focus unit carefully, being sure in particular that the blade with prism and frost is positioned between the two lenses of the Zoom/Focus unit. Remember then to connect again the 2 motors and the fan to their connectors.









You must particularly take care of the sensors which are really fundamental in the unit working.

The sensors are absolutely necessary when a general reset of the projector is needed. If this function is not correctly executed, it will totally compromise the regular working of the projector, at least for the group referred to the sensor itself.



The sensors of the encoders concerning the PAN and TILT movements are located in the base and in the arm of the MP700 Zoom respectively. The pictures clearly show how you can reach these components and where you can correctly operate for their maintenance.

Another place where grease and dust settle is inside the lamp-box. Carry out the following operations in order to clean: unscrew, but not completely, the 4 screws on the side of the fin unit located on top of the bulb; draw out the full fin unit; clean the antiheat filter and the parabola of the bulb; assemble the fin unit again by inserting first the part next to the lamp-board and then the 4 screws in their seat; tighten carefully.



10.2 ELETTRONIC MAINTENANCE

WARNING: switch off the projector before operating



This section is dedicated in detail to the electronic connections between the card and the mechanical components, assembled in the projector. These informations will be absolutely necessary when the mechanical unit has to be removed from the projector for maintenance and/or repair.

The connections are made using handy connectors and are detailed in figure where you can find indications about the connection between a specific connector and a specific component of the mechanical unit. This includes the motors and the sensors of the various effects wheels (color, gobos, prisms, shutter etc.).

<u>WARNING!</u> An improper use of this documentation made by not specifically qualified staff can damage irremediably the electronic and/or mechanical components of the projector.



1	Motor SHUTTER / STROBE	15	Sensor PAN
2	Motor COLORE wheel	16	Sensor TILT
3	Motor GOBOS wheel	17	S1 Sensor COLOR wheel
4	Motor GOBOS Rotation	18	S2 Sensor GOBOS wheel
5	Motor EFFECTS wheel	19	S3 Sensor GOBOS Rotation
6	Motor ZOOM	20	ON/OFF Lamp (only Magnetic Ballast version)
7	Motor FOCUS	21	Electronic Ballast connector
8	Motor CONVERSION FILTERS	22	LIGHT Sensor / NTC Sensor
9	Motor IRIS	23	POWER Connector
10	Motor PRISM Rotation	24	Faston GROUND connection
11	Motor TILT	25	DMX IN/OUT
12	Motor PAN	26	Head FAN
13	Encoder TILT	27	Base FAN
14	Encoder PAN		

23 - Power connector on board



11.0 TROUBLESHOOTING

 The power supply is not present The lamp is not working The thermal switch is active 	Check if the luminous indicator is lighted or not.
- The lamp is not working - The thermal switch is active	Replace the Jamp
- The thermal switch is active	
	Just to wait for little of time.
- Wrong DMX configuration	Make sure that the projector is correctly configurated.
- Defective cables	Replace or repair the DMX cable.
- LED A is off	Check the control unit & DMX cable.
- Defective control unit	Check the control unit by means of other working projectors. Technical aid is required.
- The lens is broken	Check that the lens are not broken.
- Dust or grease stored on the all parts of projector	Remove dust or grease stored on lenses.
- Dust or grease stored on the all parts of projector	Carefully clean the optical group lenses and the projector components (see "Main- tenance" chapter).
- Position sensor dirty with dust or grease	Carefully clean the optical group lenses and the projector components (see "Main- tenance").
- Defective motor - Electronic board	Technical aid is required.
- Defective motor	Carefully clean the optical group lenses and the projector components (see "Main- tenance").
	Technical aid is required.
	 Wrong DMX configuration Defective cables LED A is off Defective control unit The lens is broken Dust or grease stored on the all parts of projector Dust or grease stored on the all parts of projector Position sensor dirty with dust or grease Defective motor Electronic board Defective motor Electronic board

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The projector does not carry out - ENCO off in the PAN/TILT confi-the automatic repositioning of the guration menu (cap. 6.0) Set ON ENCO Function of PAN/TILT con-figuration menu (cap. 6.0).