# INSTRUCTIONSANDTIPSFORTHEINSTALLATION OF THE HC 37.53 MODEL CINEMA MIRROR 

## CONSIDERATIONS

Cinema Mirror is an active optic set to be installed in false ceilings hiding the projection equipment, and that through a pulsation it opens a floodgate of $335 \times 335 \mathrm{~mm}$., allowing the projection of the image, thanks to its two mirrors, without causing the trapeze effect on the image. For that, Cinema Mirror and the screen must be in the same plane or with a difference from 0 to 12 cm . (Fig. 1).

Some manufacturers of Data-Video projectors include electronics for a trapeze correction higher than 270 , which allows usto increase the level difference between the Cinema Mirror and the screen.

Always be sure to perpendicularly set the projected light with the projection screen, any difference may negatively affect the image (Fig. 2).

The optic mirrors of this equipment are protected by a plastic film to avoid accidents. Remove this film when it is indicated by this manual.

Do not do so beforehand.

## figure 1



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GENERAL RECOMMENDATIONS FOR ASSEMBLY AND INSTALLATION

BEFORE USING FOR THE FIRST TIME

Before proceeding to the installation and manipulation, read carefullythis manual and follow conscientiously all the warnings and cautions that are described.

## SAFETY RULES

## WARNING

The equipment should be installed by installers specialized in public locations.Install and protect the line in accord ance with the low-tension electrical technical regulations, as well as the MIE-BET-025 complementary technical instructions, "Installations in locations of public concurrence". The equipment should be connected to ground protection.

All the required electric works of this equipment should be carried out by electricians, qualified electronics or competent people according to the electrical technical regulations of each country.

The alimentation requires an automatic bipolar switch with MINIMUM 3 mm separation between contacts.

Flammable materials must not be placed within a radius of 1 meter of the equipment (see instruction manual of video projector to be installed).

Secure and protect the alimentation cables and hoses, gear, material,etc. in such a way that they are not near:moving parts or heat sources.

The equipment must be installed in the ceiling at a distance so that it is not with in arms reach of a person. Secured above the site itself or on a metallic bracket strong enoughto hold the weight ofthe equipment plus the image projector.

The equipment should be secured to the bracket orthe ceiling using screws that must be able to withstand the weight of the equipment, with the screw having a minimum diameter of 10 Metric mm . If the equipment is adjustable, mobile, above the audienceor excessive in weight,for safety reasons it should be secured with a chain ( 4 mm link thickness) or cable (of 6 mm diameter steel), from the equipment to the building structure,be it the ceiling, floor or walls that support at least 10 times the weight of the equipment.

The equipment operation is:for interior use in a ventilated space.

The operating position is horizontal with the hatch facing downward.

The equipment will not be accessibleduring operation, before accessing the means of connection orthe inside of the equipment, all electrical alimentation circuits of the equipment must be disconnected.

In the event of any questions, contact the Technical Service or your distributor.

## SAFETY

The equipment should be examined every 90 days, the structure fasteners, movable parts,mechanical cables,electrical parts,etc. should be checked and lubricated if necessary.

Do not install this unit in an unstable place. Do not alter neither modify this unit. Do not use this unit in a bathroom neither near liquids or inflammable gases. Do not connecttheunitto an electrictension different from the one specified. Do not force the storm door in their opening or closing journey, since the mechanics of the motor could be seriously damaged.

## INCLUDED ACCESSORIES

- Connection Cable 230 V.A.C.
- Connector for push-button (Push-button not included)
- Graded plate
- User Manual


DEFINITION AND FUNCTION OF COMPONENTS

1 Variable position table
2 Position control lever of the active lens


3 Protection case of the electric equipment 4 Protection caseof themechanic equipment 5 Connection of the pushing-button and connection 230VAC

6 Passive lens
7 Active lens
8 Closing connecting rod and parallelism 9 Leveling supports of variableheight


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## INSTALLATION

## PROCEDURE

Cinema Mirror has been built with the knowledge of technical ceiling features. For this reason, it has leveling supports (see Fig. 3Detail 9) that adapt to the " $T$ "ceiling profiles and allow you to install it without the use of tools.

If the ceiling is made of plaster,wood, glass, etc. and it does not have profiles, adapt aHC 60.60 model ceiling frame kit. An aluminium profile designed to adapt ceilingsto Cinema Mirror and give access to the interior of the ceiling (see accessory page). Order it from your distributor.

## BEFORE PROCEEDING TO INSTALL

The area where Cinema Mirror will be installed, next to the projection equipment, will support an extra weight. Reinforce the perimeter next to the installation area (Fig. 4) with the accessories recommended by the manufacturer.

## CHOOSE THE PLACE OF THE INSTALLATION

The projectors do not have the same focus distance. If you do not know the optic data ofthe projector readyto beinstalled proceed as follows.

Place the projector on a table.Connect the electriccurrent to the projector and switch on the projection equipment. Leave it for a few minutes so that the projector reaches its maximum brightness.

Keeping the zoom control in the maximum opening, bring the equipment closer to, or move it further aw ay from the test wall that you have chosen until obtaining the desired screen - image width. In this case, measure thedistance between the lens and the image.

Putthe zoomintheminimum opening, and move the projector away until obtaining the same screen width than the obtained in the previous paragraph, and measure the distance between the lens and the image.

Calculate the focal distance with the following formula:


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## INSTALLATION

## UNPACKAGING AND PROCESS OF ASEMBLY

Open the boxofthe Cinema Mirror and take out the protection butt plates.
Take out the plastic covers.
Take out the rubber of protection of the floodgate of the active mirror.

Place a fabric table cloth on a board, table, bench, etc. to protect and take care of the paintwork on the equipment gate.Separate the bevel from the gate and leave it ready to beinstalled later in the ceiling finish.Leave Cinema Mirror on the table cloth.

Projectors do not always have the optic in the same place; it can be to the left, centred, or to the right.

For this reason, Cinema Mirror is equipped with a tray called variable position table (Fig. 5).

The variable position table has 5 positions: $\mathbf{1}$ centred, $\mathbf{2}$ moved to the left, $\mathbf{3}$ moved to the right, 4 tumed $180^{\circ}$ and centred, and 5 turned $180^{\circ}$ and to the right.


Remove the 6 screws that secure the table to the Cinema Mirrorchassis.

Secure the variable position table, with its screws, in the bestplace so that the projector rests on its support feet.

Place the projector on the variable position table horizontally centred relative to the passive mirror. This will be its working place.

## ADJUSTMENT OF THE PASSIVE MIRROR

To centre in height the passive mirror,(Fig. 3 detail 6), in relation to the lens of theprojector, remove the screws that hold it to the chassis and move them up and down so that the centre of themirror stays at the centreof the lens of the projector.Tighten firmly,but not to strong, the axis of the mirror to the holes of the chassis, to make possible an ulterior adjustment ofthe axis.

Place the graded plate supplied with the equipment on the Cinema Mirror profile (Fig.6).


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## NOW CINEMA MIRROR IS READY TO BE INSTALLED IN THE CEILING

## INSTALLATION IN THE CEILING

## ELECTRICAL CONNECTION

Connect a pushing-button (not included, of 1A 230 V.A.C.) to the supplied entrance connector. Insert the connector of the pushing-button in the Cinema Mirror.

Connect the power source cable to the electric net and to protect with a bipolar
switch (not supplied) with separation among contacts of 3 mm . (ELECTRIC DIAGRAM)

Connect the video, DVD, PC, control signals, etc, following the instructions of the videoprojectormaker.Secure the cables with flanges or plastic loops, (available in shops),

Now the height of the chassis can vary and can be levelled with the roof.To level them, please unfasten the screws of the leveling supports which holdsthe chassis and screed the latter to the same height of the surface of the roof.Fasten again and strongly the screws.

ATTENTION PLEASE! The motor system (active door) is not prepared to carry heavy loads, as for example, parts in wood, cork, glass, etc., that one might want to install on the door as decoration items. If you desire this, try to modify the finish, by painting or imitating the painting by means of a very thin foil, to be able to integrate the finish of the door of the Cinema Mirror to the roof decoration in which it is installed.

Install the projector on the variable position table.
Place the projector optic as close to the passive mirror as possible.
Place the projector optic centred relative to the passive mirror.

IFTHE INSTALLATION IS NOT EQUIPPED WITH A WORKABLE TECHNICALCEILING, BUILD YOUR OWN SPACEUSING THE HC 60.60 MODEL CEILING FRAME KIT. (see accessory page)
checking that they do not restrict the access and movement of the chassis on the technical ceiling "Ts"or supports.Move the cables away from the area to facilitate the later handling of thevideoprojector:cleaning, lamp replacement,etc.

ELECTRIC CURRENT INPUT
$\begin{array}{ll}\text { PHASE } & (L 1) \text { BROWN } \\ \text { FARTH }(-11) & \text { YELOW }\end{array}$
PARTH ( -11 ) $\begin{aligned} & \text { (L1) BROWN } \\ & \text { EAELOW } / \text { GREEN }\end{aligned}$
NETTER (N)
NEUTER(N)

# INSTRUCTIONSANDTIPSFORTHEINSTALLATION OF THE HC 37.53 MODEL CINEMA MIRROR 

GENERAL RECOMMENDATIONS FOR ASSEMBLY AND INSTALLATION

## HOW TO ADJUST THE IMAGE TO THE SCREEN

## ATTENTION - DANGER!!

Take out he rubber that blocks the door during the transport lif you have not already made it), before triggering the movement pushbutton of the active mirror gate, make sure that there are no obstacles hindering its opening orclosing. Do not make any effort to stop or help the active mirror gatein its path, the mechanics of the motor can be seriously damaged and the warranty of the product will be lost.

If you observe any defect, this may be due to the handling or lack of care during transport of Cinema Mirror. Contact your distributor'stechnical service.

Activate the button for opening or closing (not included) on the Cinema Mirror. The motor of the active mirror w ill be put into operation.

Remove the film that protects the optic mirrors during transportand pre-installation.

Switch on the projector and wait a few minutes so that the projector reaches its maximum brightness.

The light or image thrown by the projector through the active mirror determines the place where the projection screen should be installed.
Remember that you can work on the projector zoom to fix the screen width.

Install the projection screen guided by the light spectrum thrown by the projector. If you use a screen with black side margins, theimagewill be better profiled;astelevision sets do in their cathode ray tubes.

## INSERTA VIDEO OR PC SIGNALIN THE INSTALLED PROJECTOR

The control lever of red color regulates the position and opening of the active mirror (Fig. 3 detail 2) and consequently, the projection height on the screen.

- Place the control lever on the upper part. - Activate the motorwith the installed pushbutton.
- Observethe image that is projected on the screen. To lowerthe image the control lever should be moved downward. The motor actives and positions the active door as desired.
Repeat this operation until reaching the desired imageheight.


## ATTENTION.

If the wholeimage is not rep resented on the projection screen, this may be due to the fact that:
-The projector zoom is closed.
-The projector is very near the passive mirror.
-The active mirror is excessively closed.
Correct these differences.
The image may not be parallel with the projection screen base due to height differences between the place of installation of the screen and that of the projector(Fig.7A).

In the connecting rodsthat move the active mirror, (Fig 3 detail 8) there is a connecting rod-active mirror regulation screw that corrects the defect.Ifyou want to lifttheimage, move the connecting rod screw of the place affected upwards. (Fig.7B)

Rememberthe adjustmentelementsthatyou have to obtain a cinema image.
1.- Projector zoom and focus.
2.-Vertically adjustable feet, in the projector.
3.- Trapeze correction, manual, automatic or electronic, in the projector.
4.- Passive mirror turn.
5.- Active mirror movement
6.- Horizontal image control in the connecting rods.
7.- Left / right movement of the projection screen (only some makers)
8.- Regulation of the height extension of the projection screen.

# INSTRUCTIONSANDTIPSFORTHEINSTALLATION OF THE HC 37.53 MODEL CINEMA MIRROR 

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## FINAL FINISH OF THE CEILING



Once we are definitively satisfied with the imageobtained, we will proceed to closethe ceiling with the same material used by the maker ofthetechnical ceiling.If you useother materials, try to use materials with a very low weight. Consult the possibilities of painting or masking of the material used for a correct simulation with the original ceiling.

ATTENTION PLEASEIThe motor system (active door) is not prepared to carry heavy loads, as for example, parts in wood, cork, glass, etc., that one might wantto install on the door as decoration items.
If you desire this, tryto modify the finish, by painting or imitating the painting by means of a very thin foil,to be able to integrate the finish of the door of the Cinema Mirror to the roof deco ration in which it is installed.

Take the measurements in which the gate was located with the frame, measurements $A$ and $B$ (Fig 8). Mark the measurements $A$ and $B$ on the technical ceiling plate $(60 \times 60 \mathrm{~cm})$, (or replacement material).

Place the bevel on the marks $A$ and $B$, and draw the contour lines. With a cutting tool remove the space that must be occupied by the gate.

The installer should locate his working position in the squareof thetechnical ceiling plate, adjacent to the Cinema Mirror installation.

Move the Cinema Mirror-projector set as much as is necessary to install the modified technical plate.

Place the Cinema Mirror-projector set in the space chosen.

Lightly press the bevel pins outwards and adjust them to the gate.

Check the light-image on the screen.
Provide the finishing touches to the ceiling finish according to the characteristic requirements of the space.


## MAINTENANCE

The mechanics and mobile parts of the equipment don't specify of a severe maintenance, but if it is convenient the application of a lubricant in the mobileparts, with a minimum periodicity of 90 days. Revise the electric installation and its connections, likewise revise the anchorage from the unit to the roof.
The optic lenses will clean with non abrasive cloths, using neuter soaps or simply with common water.

GENERAL RECOMMENDATIONS FOR ASSEMBLY AND INSTALLATION

TECHNICAL SPECIFICATIONS (dimensions in mm).


TECHNICAL FEATURES

## Supply:

Power:
Starter (push-button not included):
Noise level:
Falseceiling minimum height:
Maximum height offloodgate slope:
Mirror opening time:
Motor reducer:
Minimum dimension of the hole to embed:
Mechanical Dimensions(mm):
Packed Dimensions $(\mathrm{mm})$ :
Net weight:
Gross weight:

230 V.A.C. 50 Hz
10W
Instantaneous / 1 A to 230 V.A.C.
$<15 \mathrm{~dB}$
From 170 mm to 217 mm
265 mm
30"
500/1
$335 \mathrm{~mm} \times 335 \mathrm{~mm}$
LONG 625 / WIDE 395 / HIGH 170
LONG 680 / WIDE 460 / HIGH 240
8.2 Kg
12.3 Kg

OPTIONAL ACCESSORIES

## Frame Kit

Four aluminium sections, squares, screws, etc..to build aframe that replacethetechnical ceiling outlines (Armstrong or similar), and gives a professional ending and support in plaster ceilngs, wood ceilings, etc... With a professional ending as support on your Cinema Mirror installations.
Inside Dimensions: $\quad 595 \times 595 \mathrm{~mm}$
Outside Dimensions: $\quad 645 \times 645 \mathrm{~mm}$


