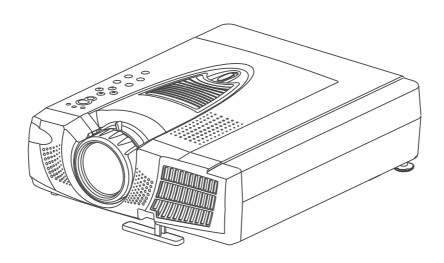
Liesegang

Bedienungsanleitung User Manual

Mayfair Mayfair pro



1. Before use	2
2. Scope of delivery / accessories / disposal of packing material 2.1 Scope of delivery 2.2 Accessories 2.3 Disposal of packing material	8 9
3. Views and parts of the projector 3.1 Top, front and side view of the unit 3.2.Rear view 3.3 Bottom view	10 10 10
 4. Installation 4.1 Positioning 4.2 Projection distance and image size 4.3 Projection Table 4.4 Ventilation 4.5 Ceiling installation 	11 11 11 12 12
5. Connections5.1 Connecting a computer or a notebook PC5.2 Using the remote control as the PC mouse5.2 Connecting video equipments	13 13 13 14
6. Starting operation	16
7. Using the remote control 7.1 Buttons on the remote control 7.2 Inserting batteries before operating 7.3 Using "General Function Keys" on the remote control 7.4 Using the "Mouse Keys" as wireless PC mouse 7.5 Using the "Hot Keys"	19 19 19 19 20 20 20
8. Menu operation8.1 VGA and HDTV (YPrPr) input menu8.2 Factory Reset8.3 Video input menu	2 1 21 22 23
9. Indicators lighting or flashing9.1 Starting operation9.2 Shutting off the projector9.3 Abnormal status	26 26 26 26
10. Cleaning and replacing the air filter	26
11. Replacing the lamp cartridge	27
12. Specifications of LCD projector	28
13. FCC Compliance Statement for United States users	29
14. Service Hotline	
15. Procuct Manufacturer	29
Glossar	29
Warranty Terms	30 31

Before use

The following notes are intended to be a help for handling the product in accordance with its designated purpose.



Caution:

A person could be killed or injured if the wrong operation is done by ignoring this indication.



Do not install this unit in an unstable place.

Avoid placing it in an unstable place such as a weak base, an inclined floor, etc. This may cause the projector to drop or fall over, resulting in injury.



Do not remodel this unit.

Do not remodel this unit. It may cause a fire, an electric shock, etc.



Never use the projector in a humid environment.

Never use the projector in a humid environment, e.g. bathroom or close to cookers or humidifiers. This could cause a fire, an electric shock, etc.



Only connect to the specified mains voltage.

The projector must only be operated with the alternating current specified on the identification plate. Please immediately check whether the supplied mains connection cable coincides with wall outlets at the installation location.



Do not forget the protective conductors.

Only use extension leads or cables with a minimum cross-section of 1.5 mm² and protective conductors.



Do not apply any shock.

If you drop this unit or if the casing is broken, turn off the power switch, disconnect the power plug and contact your dealer. If you use it as it is, it may cause a fire, an electric shock, etc.



If any abnormality occurs.

It there is abnormal smell or smoke, if you use this unit as it is, this could cause a fire or an electric shock, etc. Immediately turn off the power switch and pull out the power plug. Contact your dealer to repair the unit. Do not repair it yourself, as it is very dangerous.

Do not use this unit as it is after trouble has occurred. Immediately turn off the power switch and pull out the power plug, then contact your dealer to have it repaired.

If water, etc., enters the unit, turn it off, pull out the power plug and contact your dealer to have it repaired.



Be careful with the power cord.

Do not scratch, damage or modify the power cord. Do not bend it forcibly. Also do not put a heavy object on it, do not heat it and do not pull it. If you do, the power cord may be damaged and it may cause fire, electric shock, etc.

If the power cord is damaged (exposed or disconnected wire, etc.), replace it. It may otherwise cause a fire, an electric shock, etc.

Make sure that no dirt adheres to the power plug and insert it until it stops. If



Do not look directly into the lens when the lamp is switched on.

Do not look directly into the lens when the lamp is switched on. Since a powerful lamp is used, it could damage your vision, etc.



Do not put a container, etc, with liquid on this unit.

Do not put a vase, flower pot, cosmetic container, medicine or water on this unit. If liquid spills and enters the unit, it may cause fire, electric shock, etc.



Never leave the projector switched on unsupervised.

Never leave the projector switched on unsupervised or let children play with it as unusual conditions may occur which can cause a fire, an electric shock, etc.



Attention!

Non-observance can lead to injury or damage.



Caution when carrying the unit.

When the unit is to be moved, be sure to disconnect the power plug and check that all external connection cords are removed before moving it. If not, the cord may be damaged and it may cause a fire, an electric shock, etc.



Do not place this unit where it gets hot.

Be careful if you place the unit outdoors, in a place exposed to direct sunlight or near a heating device, the casing and parts could be affected.



Cleaning the projector.

Handle the projector as you would do any other device with glass components. Avoid impact or dropping. Before cleaning the device disconnect the mains plug.

The worktop is covered with a scratch-resistant glass plate. If necessary, the glass can be cleaned with a soft cloth and a conventional glass cleaner.

The casing can be cleaned with a soft, slightly moistened cloth and mild detergent. Avoid the ingress of moisture into the inside of the equipment. Never use solvents or abrasive cleaners. Do not leave cleaners inside the projector.



Handle the power cord carefully.

Do not bring the power cord near a heating device. The cord's shield may melt and it may cause a fire, an electric shock, etc.

Do not insert / disconnect the power plug with wet hands. It may cause an electric shock.

Do not pull the power cord when the power plug is to be disconnected. The power cord may be damaged and it may cause a fire, an electric shock, etc. Be sure to seize the power plug.



Do not step on this unit.

Do not put a heavy object on it.

Do not step on this unit or put a heavy object on it. Pay attention when children are present. If you do, the unit may fall over or may be broken causing an injury.



Never block the ventilation slots.

Never block the openings for the ventilation or place objects in the projector. Heat may accumulate inside the projector and it may catch fire.



Set the caster stoppers.

When this unit is installed on a table with casters, set the caster stoppers. If the table moves, it may fall over, causing an injury.



If you do not use the unit for a long time.

If you do not use the unit for an extended period of time, be sure to pull out the power plug from the power outlet.



Replacing the lamp.

Switch off the projector and disconnect the mains plug before replacing the lamp. Let the device cool down, as the lamp and other components in the projector casing have heated up during operation, which can cause injury when touched.



Do not place this unit in a moist or dusty place.

Do not place this unit in a moist or dusty place. It may cause a fire, an electric shock, etc. Do not place this unit where it would be exposed to soot or steam, near a cooking stove or humidifier, etc. It may cause a fire, an electric shock, etc.



Volume.

Use a volume level that does not bother persons in the neighborhood. Especially, since the sound is likely to carry well at nighttime even at a low volume, be careful to choose a suitable level.



Clean the projector inside at least once a year!

Ask your dealer to clean the unit inside once a year. If the unit is left with too much dust inside it may cause fire.

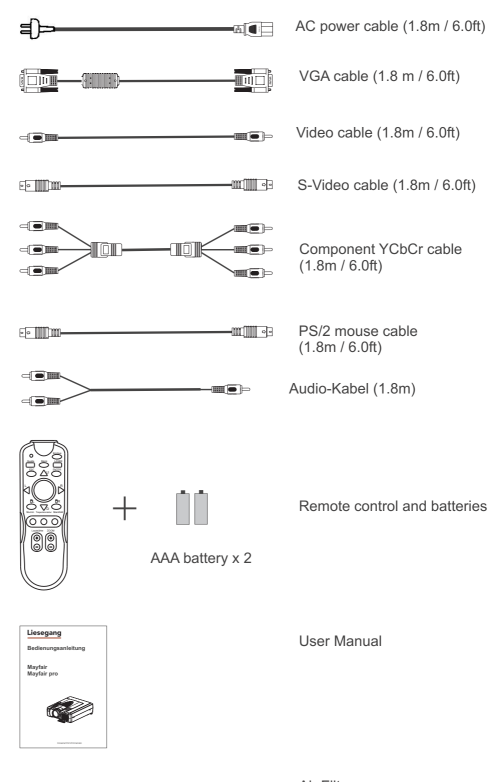


Use of batteries.

Do not use batteries not specified for this unit. Do not use new batteries mixed with old ones. This may cause a fire, injury due to burst of battery, liquid leakage.

When inserting batteries in this unit, pay attention to the direction of the + and - polarities and insert the batteries correctly. If the polarities are confused, it may cause injury or damage near the unit due to burst batteries, liquid leakage, etc.

Scope of delivery, accessories, Disposal of packing material Scope of delivery



Air Filter

2.2 Accessories

The following accessories are available: Monitor splitterbox, Boosterbox, booster extension cables, HDTV Cable, Ceiling mount, replacement bulb

In case of extreme operating conditions:

In case of extreme operating conditions – examples: >8-hour-operation, severe vibrations, great temperature fluctuations, heavy nicotine or other aggressive smoke, heights exceeding 3000 m – please contact your dealer. We recommend that you conclude a maintenance contract.

Important note

The projector features its own electronic multi-range power supply with automatic switching. It must only be operated with 100 V - 240 V AC with a frequency of 50 Hz to 60 Hz. The unit must only be connected to a properly installed network with protective conductor. Please check immediately whether the supplied mains cable is compatible with the mains sockets on-site. Please contact your supplier if a different power supply cable is required for use abroad.

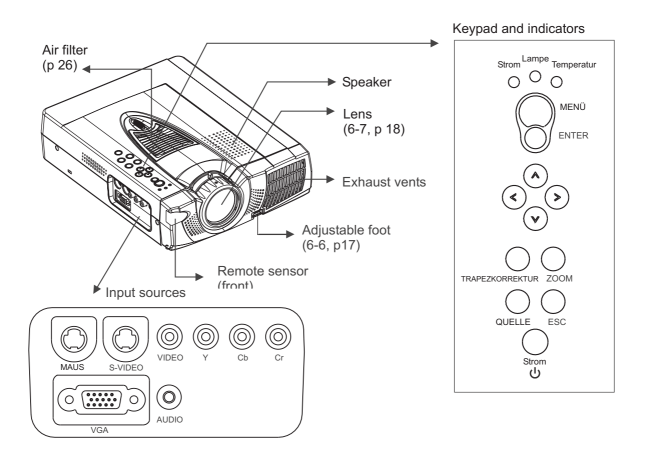
2.3 **Disposal of packing material**

The transport packing consists only of materials which may be disposed.

Remark: the transport packing offers perfect protection for the product and should be kept for further transport etc.

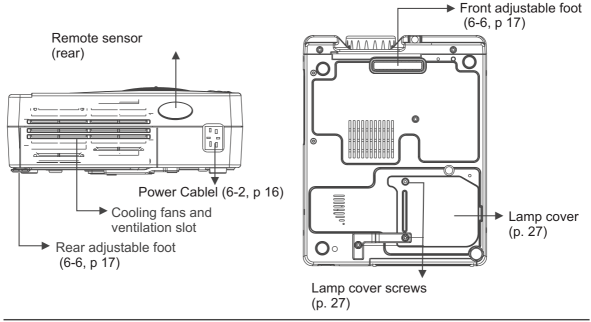
3 Views and parts of the projector

3.1 Top, front, and side view of the unit (with control buttons, indicators and input sources)



3.2 Rear view

3.3 Bottom view



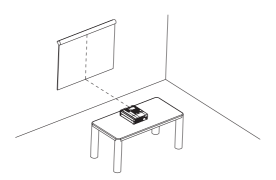
4 Installation



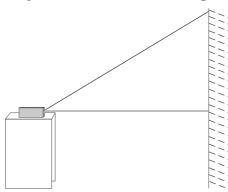
Please read the important safety information (p2) carefully before installation.

4.1 Positioning

Please place the unit on a solid plat level surface.



4.2 Projection distance and image size



The distance from projector lens to the screen will determine the size of the projected image. The maximum image size is about 290 ~ 378 inches (about 7.3 ~9.6 meter) diagonally at a distance of 15 meter.

4.3 Projection Table

Projektionsabstand	Bildgröße (diagonal)	
(m)	Breit (m)	Tele (m)
1,0	0,7	0,5
2,0	1,3	1,0
3,0	2,0	1,5
4,0	2,6	2,0
5,0	3,2	2,5
6,0	3,8	3,0
7,0	4,5	3,5
8,0	5,1	4,0
9,0	5,8	4,4
10,0	6,4	4,9
11,0	7,0	5,4
12,0	7,7	5,9
13,0	8,3	6,4
14,0	9,0	6,9
15,0	9,6	7,4

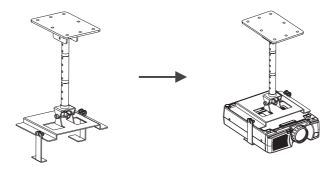
^{* &}quot;Wide" and "tele" means the maximum and minimum image size diagonally at the same distance by adjusting lens to zoom.

4.4 Ventilation

- Please do not place any object near the ventilation slots of the projector within 30cm distance.
- Please prevent any scraps or lint suck into ventilation slots or use the projector in the dusty environment.
- Please do not operate the projector while the ambient temperature or the humidity is too high.
- Please use the projector at plate level and use the adjustable feet to adjust the height. Do not operate the projector upside down or at an inclined level. This may damage the projector.

4.5 Ceiling installation

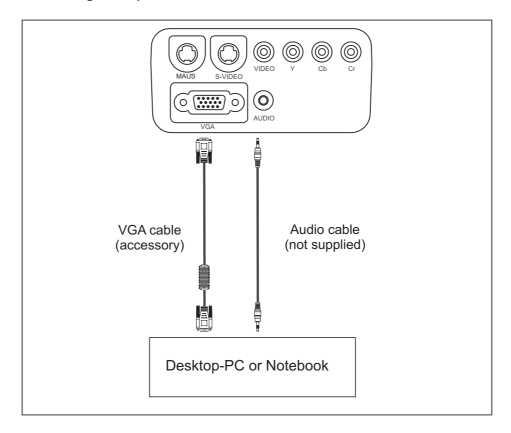
Mayfair / Mayfair pro can be installed on the ceiling for education, conference and home entertainment applications.



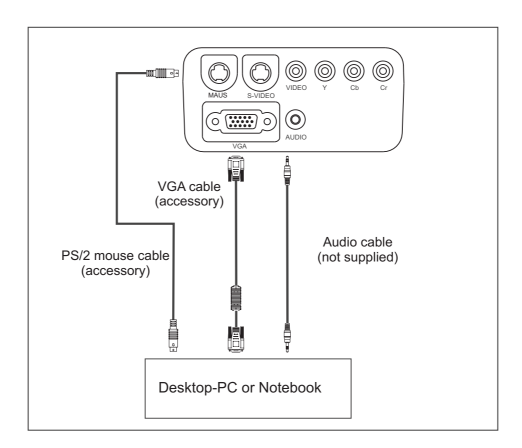
The ceiling mount is an optional accessory. Please contact qualified service personnel or agent for further information or service.

5 Connections

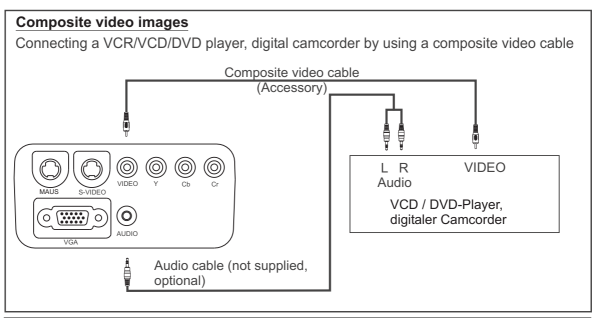
5.1 Connecting a computer or a notebook PC

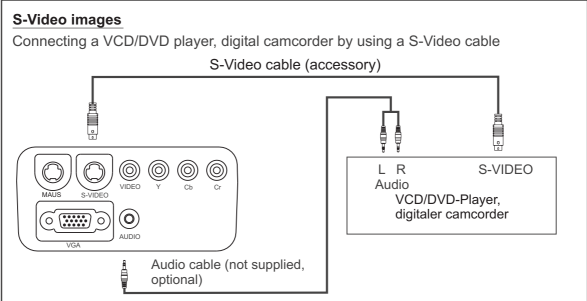


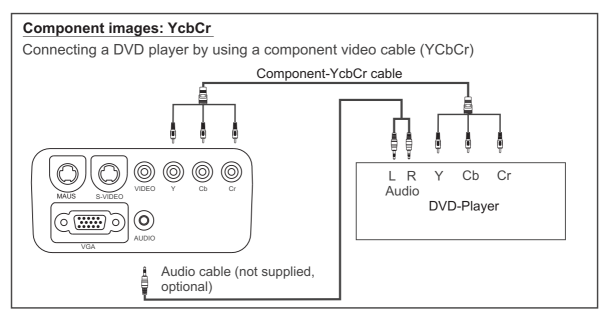
5.2 Using the remote control as the PC mouse

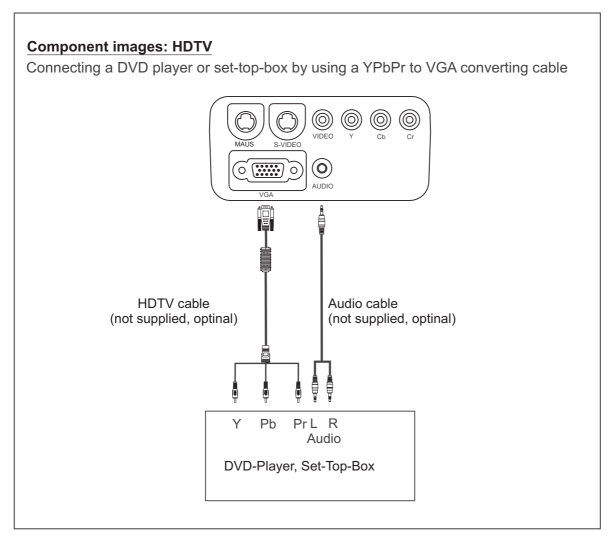


5.3 Connecting video equipments





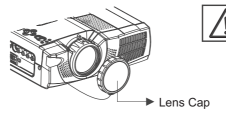




^{*} If your DVD player does not support Macrovision (video copy protection) -encoded function, please use YCbCr video input as your component video source.

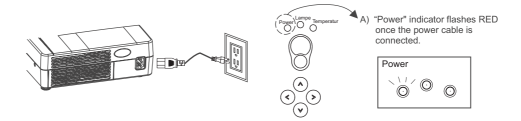
Remove the lens cap before starting

6 Starting operation

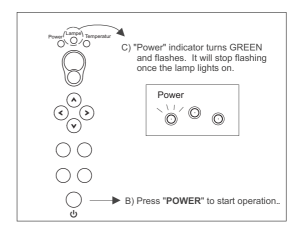


- 1. Connect a PC or video equipment to the projector (Connection see p 13 15)
- Connect the power cable. The three indicators will flash RED and the cooling fan will operate at slow speed.

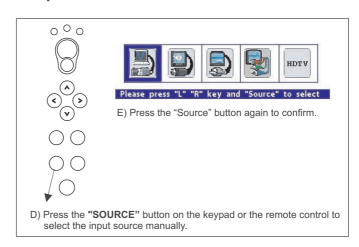
operation.



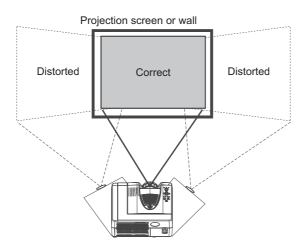
3 Press "POWER" button on the keypad or the remote control to start operating the projector. "Power" indicator turns GREEN and continues flashing for 30 seconds until lamp lights on. If the lamp successfully lights up, the indicator will stop flashing and the projected image appears.



4 Turn on the connected input source (PC, video equipment, etc.)
User can press the "SOURCE" button on the kkeypad or the remote control to select input signal manually.



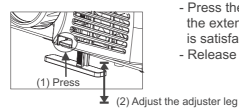
5. Adjust the position of the unit Move the unit to the position where the projected image's size is appropriate and horizontally centered to the screen or wall.



(See 4.2, p11 for projection distance and projected image size.)

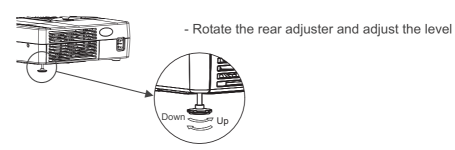
6. User can use the adjustable feet to adjust the height of projected image.

6.1 Front adjustable foot



- Press the adjuster button upward to loosen the extendable leg unti the position of image is satisfactory.
- Release the button and the leg will be locked.

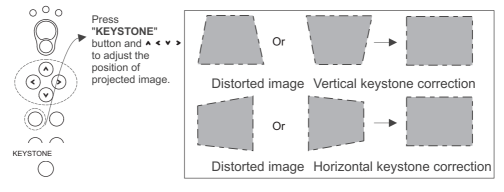
6.2 Rear adjustable foot



7. Adjust the position of the projected image

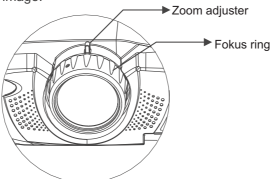
If the projected image is offset, user can press the "**KEYSTONE**" button on the keypad (or the remote control) and use A < Y > keys for further adjustment until the image is square.

The adjustable angle of keystone correction of Mayfair / Mayfair pro is +/-15 degree. When pressing ↑ ▼ keys, it will proceed vertical keystone correction and when pressing < ➤ keys, it will proceed horizontally.



8. Adjust the image size

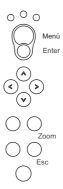
User can use Zoom adjuster near the lens to adjust the size of image after positioning the unit. Then, use "Focus ring" to adjust the focus for a clear image.



9. Other functions by using the keypad or remote control

User can use the following buttons on the keypad or the remote control while operation if needed.

- **MENU**: On-Screen Display window (OSD) shows up and user can press ♠ or ▼ and **ENTER** to select the element and adjust. (see p12~14 for OSD introduction)
- ZOOM (digital): user can use < , > on the keypad or +, - on the remote control to zoom the image.
- ESC: Cancel OSD window.



10. After using the unit

Press "POWER" on the keypad or the remote control and a shut-off window shows up. If user confirms to turn off the projector, press "POWER" button again and the lamp will shut off.

The "Power" indicator will light GREEN and continue flashing for 3 minutes.





Please do not disconnect the power cable before "Power" indicator lights RED.

After the lamp turns off, the cooling fan will continue running for 1.5 minutes to cool down the lamp in order to keep it in good condition.

When the "Power" indicator turns RED, user can disconnect the power cable.



Mayfair / Mayfair pro is designed not able to restart when the projector just shuts off and the cooling procedure is still going on. User must wait until the cooling procedure completely finishes before restarting the unit.

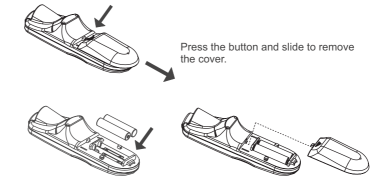
7 Using the remote control

7.1 Buttons on the the remote control



7.2 Inserting batteries before operating

Mayfair / Mayfair pro attaches two AAA batteries as accessories. If the electricity is used up, please purchase and replace new ones of the same type.



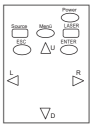


- 1. If the remote control gets wet, please wipe it dry immediately.
- $\angle!$ 2. If you will not use the remote control for a long time, remove the batteries.
 - 3. Do not mix new and old or different types of batteries.

7.3 Using "General Function Keys" on the remote control

Those functions are the same on the keypad.

- POWER: turning on the unit and starting operation.
- **SOURCE:** selecting the input source manually such as VGA (connecting computer), Video, S-Video, YCbCr, or HDTV (YPbPr).
- MENU: On-Screen Display menu (OSD) and adjust the picture elements. Using "ENTER" button to enter OSD components or using "ESC" to cancel OSD.
- LASER: pressing the button to use the remote control as a laser pointer.





Do not point LASER pointer to anyone's eyes or stare into beam.

Laser Beam:

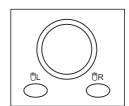
Laser type: Class 2, Wavelength: 650nm,

Output: 0.45-0.80 mWW

7.4 Using the "Mouse Keys" as wireless PC mouse

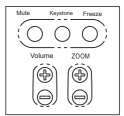
User can use the remote control of Mayfair / Mayfair pro as a wireless PC mouse while connecting the projector to a computer.

- 🖱 L: the same as "Left button" of PC mouse.
- 🖱 **R**: the same as "Right button" of PC mouse.
- -▲ ▼ ◀ ► : moving the mouse "up", "down", "left" and "right"



7.5 Using the "Hot Keys"

- **MUTE:** no audio effect. Press the same button to relieve the function.
- **KEYSTONE**: using ▲▼◀ ► for further adjustment until the image is square.
- **FREEZE**: freezing the picture. Press the same button to relieve the function.
- VOLUME: using +, to adjust volume.
- **ZOOM:** using +, to zoom the projected image.



Menu Operation

MENU is designed for user to adjust the image components or select other function operation.

User can press the "MENU" button on the keypad or on the remote control to enter the adjustable elements.

8.1 VGA and HDTV (YPbPr) Input Menu

When the projector is connected to a computer, a DVD player with progressive scan function, or a set-top-box for HDTV applications, user can press the "SOURCE" key on the keypad or the remote control to select VGA or HDTV input source manually.

While receiving VGA/HDTV (YPbPr) input source, he MENU functions are displayed as follows:

A) Auto



This function can be executed only in VGA mode while connecting to computer. User can press "ENTER" key to enter this component and press "ENTER" key again to execute this function. "Auto Image Adjustment" helps user to get a better image quality by fine tuning the input signal automatically.

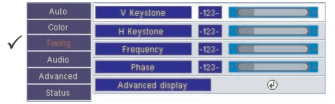
B) Farbe



There are 4 elements in the "Color" component.

- Brightness: adjusting the brightness of image.
- Contrast: adjusting the contrast of image.
- Color Temperature: adjusting the color balance.
- Mode: selecting the different gamma mode for different application. "Presentation"
 mode is appropriate for data presentation; "Norm" mode is the factory default setting
 for normal use and "Home theater" mode is appropriate for video or home
 entertainment applications.

C) Timing



There are 5 elements in the "Timing" component.

- **V Keystone:** allowing +/- 15 degree adjustment of vertical keystone correction.
- H Keystone: allowing +/- 15 degree adjustment of horizontal keystone correction.
- Frequency: adjusting clock frequency if any vertical banding noise.
- Phase: adjusting clock phase if any horizontal banding noise.
- Advanced Display: pressing "ENTER" key to the sub-menu shown as below:



There are 4 elements in this component. **H Position**: moving the image horizontally. **V Position**: moving the image vertically.

H Projection:

Normal: normal front projection mode

Flip: turning the image over for rear projection.

V Projection:

Normal: normal front projection mode

Flip: turning the image upside down for ceiling projection. User can press "MENU" key to go back to the main screen of OSD.

D) Audio



There are 3 elements in the "Audio" component.

Volume: adjusting the volume. **Bass:** adjusting the bass. **Treble:** adjusting the treble.

E) Advanced



There are 6 elements in "Advanced" component.

PIP size: selecting the size of the sub-screen.

PIP pos.: selecting the position of the subscreen.

PIP source: selecting the input source of the sub-screen.

OSD menu: pressing "ENTER" key to the sub-menu for setting up the functions of OSD. User can set up the "timeout", "background", and "position" of OSD at his/her own need.



Language: pressing "ENTER" key and user can set up the OSD language on the sub-screen shown as below:



Factory reset: selecting and pressing "ENTER" key to cancel all adjusted elements and reset to factory standard settings.

User Manual

F) Status



There are 2 elements in the "Status" component.

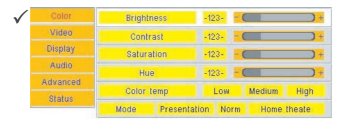
Lamp hour meter: the time of lamp used. **S/W version**: the version of the software.

8.3 Video Input Menu

When the projector is connected to a video equipment, user can press the "SOURCE" on the keypad or the remote control to select video input source such as Video, S-Video or YCbCr.

While receiving Video input source, the MENU functions are displayed as follows:

A) Color



There are 6 elements in the **"Color"** component.

Brightness: adjusting the brightness of image.

Contrast: adjusting the contrast of image.

Saturation: adjusting the richness of color.

Hue: adjusting the hues of color. (For YCbCr connection, this adjustment is

not available.)

Color Temperature: adjusting the color balance.

Mode: selecting the different gamma mode for different application. "Presentation" mode is appropriate for data presentation; "Norm" mode is the factory default setting for normal use and "Home theater" mode is appropriate for video or home entertainment applications.

B) Video



There are 2 elements in the "Video" component.

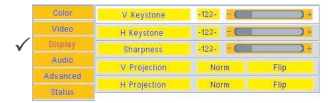
Video Format: selecting color system which varies from different areas.

Scale Mode: selecting different aspect ratio.

norm: common 4:3 aspect ratio **wide**: wide 16:9 aspect ratio

6:9 to 4:3: cut native 16:9 aspect ratio image to 4:3...

C) Display



There are 5 elements in the "Display" component.

V Keystone: allowing +/- 15 degree adjustment of vertical keystone correction.

H Keystone: allowing +/- 15 degree adjustment of horizontal keystone

correction.

Sharpness: adjusting the outlines of objects to be soft or hard.

H Projection:

Normal: normal front projection mode

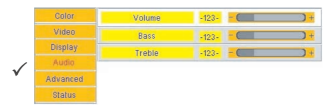
Flip: turning the image over for rear projection.

V Projection:

Normal: normal front projection mode

Flip: turning the image upside down for ceiling projection.

D) Audio



There are 3 elements in the "Audio" component.

Volume: adjusting the volume. **Bass:** adjusting the bass. **Treble:** adjusting the treble.

E) Advanced



There are 5 elements in "Advanced" component.

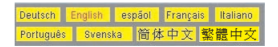
OSD timeout: setting the staying time of OSD.

OSD background: selecting the background of OSD to be opaque or translucent.

OSD position: selecting the position of OSD.

Factory reset: selecting and pressing "ENTER" key to cancel all adjusted elements and reset to factory standard settings.

Language: pressing "ENTER" key and user can set up the OSD language on the sub-screen shown as below:



F) Status



There are 2 elements in the "Status" component.

Lamp hour meter: the time of lamp used. **S/W version:** the version of the software.

9 Indicators lighting or flashing

There are three indicators on the cover of the projector. Indicator lighting or flashing delivers different messages.

9.1 Starting operation

Please see 6.2 and 6.3 on page 16.



9.2 Shutting off the projector

Please see 6.9 on page 18.

9.3 Abnormal status

- A) When the air filter or the cabinet of projector is open or loosen, the "lamp" indicator will light RED.
- => Close the cabinet and screw it tight. If user has any problem to fix it, please contact qualified service personnel for service.



DO NOT OPEN THE CABINET!

- **B)** When the lamp operates abnormally, the "lamp" indicator will light RED and flash.
- => User can shut off the projector and restart later. If the status remains, please contact qualified service personnel for service.

10 Cleaning and replacing the air filter

The air filter must be cleaned once about every 300 hours. If dust accumulates too much and becomes difficult to remove by using vacuum cleaner, please replace the air filter to keep the ventilation of LCD panel module in good condition.

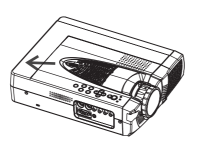
Note: Periodically check air filter for excess dust or dirt. Replace or clean as needed.

Every Mayfair / Mayfair pro attaches one spare air filter for replacement. If more is required, please contact the agent for purchasing or consultation. User can clean or replace the air filter by following the procedure below.

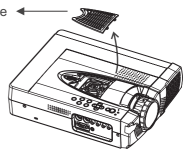


THE POWER CABLE MUST BE DISCONNECTED to prevent the danger of electric shock while user replacing the air filter.

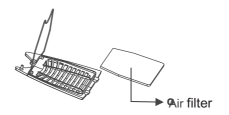
- A) Power off the projector and disconnect the power cable.
- **B)** Press the button shown as below and push horizontally to release the filter door.



Slide and remove the door



C) Turn over the filter door and use a vacuum cleaner to remove the dust or replace the air filter dire



11 Replacing the lamp cartridge

Under normal usage, the lamp life time of the projector is about 2000 hours. The output luminance will drop as lamp life diminishes. User can check the used lamp life status in the MENU (see p 23).

Important Note: In case of extreme operating conditions - examples: >8-hour-operation, severe vibrations, great temperature fluctuations, heavy nicotine or other aggressive smoke, heights exceeding 3000m - please contact your dealer. We recommend that you conclude a maintenance contract.

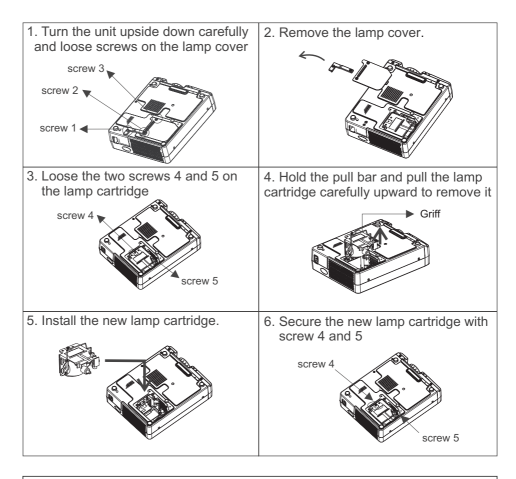
Important Note: This lamo contains mercury. Consult your local hazardous waste regulations and dispose of this lamp in a proper manner.

Caution: Always switch off the unit and unplug the projector when changing the lamp. There are high voltage parts inside the projector that may cause electric shock.

Caution: Allow the projector to cool down for 30 minutes. Lamp and adjacent metal parts become extremely hot and can cause burns to your fingers.

Caution: Don't realease any screws except those in the instruction below. This is to prevent user from the danger of electric shock.

Caution: Replacing only the same or equivalent type recommended by the manufacturer or agent.





The projector is designed to detect lamp replacement automatically and will then reset the lamp life in the "status" of MENU (see page 23).

12 Specifications of LCD Projector

Optical

Native resolution : XGA (1024 x 768 pixels) Resolution supported : Mayfair: VGA - XGA

Mayfair pro: VGA - SXGA

Brightness : Mayfair: 1300 ANSI Lumens

Mayfair pro: 1600 ANSI Lumens

Technology : 3-panel 0.9" transmissive LCD : 300 : 1

Contrast ratio : 300 : 3

Lamp life : 2000 hours, typical

Lamp watt : 150W

Lens type : Manual focus; manual zoom

F : 1.7 ~ 2.0 Image size : 25" to 300" Projection distance : 1.5m~15m

Electrical

Input sources : VGA analog; Video;

HDTV (1080i, 720p)

Input terminals : RGB/HDTV: HD D-sub 15-pinx1

Audio (RGB/Video): Mono mini-jack x 1

YCbCr: RCA x 3
Composite: RCA x 1
S-Video: mini DIN 4-pin x 1
Full NTSC PAL SECAM

Color system : Full NTSC, PAL, SECAM

Aspect ratio : 4:3, 16:9

Remote control : IR w/mouse and laser pointer

Audio : 1W built-in speaker

Noise : 39dB

Power consumption : Normal: 225W

Standby: <5W

Power requirements : 100 - 240VAC, 2.2 A, 50 - 60Hz Keystone correction : Vertical and horizontal, +/- 15 degree

Laser radiation : Class 2, 650nm wavelength

0.45~0.80mW

Other features : Digital zoom, freeze capability,

PIP (picture in picture)

Mechanical

Installation : Front/rear/ceiling/desktop

Weight : 3.7kg (8.1 lbs)
Dimensions : 25.0 x 31.0 x 7.8 cm
(9.8 x 12.2 x 3.07 inch)

Kennzeichen

Safety and EMC : UL, CUL, CE, FCC Class A

13. FCC Compliance Statement For United States Users

This Equipment has been tested and found to comply with the limits far a class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial envirinment. This equipment generates, uses, and can radiate radio frequency anergy and, if not installed and used in accordance with the instructin manual, amy cause harmful interference to radio communications. Operation of this equipment in a residental area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Warning:

A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

Use only shielded signal cables to connect I/O devices to this equipment.

14. Service Hotline

For information about Liesegang products and if you have problems with operation of Liesegang products please do not hesitate to call Liesegang at +49 1805 390145

In case of technical problems please feel free to call Liesegang at +49 1805 390144 or +49 01805 390146.

Fax Hotline +49 211 39 01 226

15. Product Manufacturer

Liesegang Volmerswerther Str. 21 D-40221 Düsseldorf Phone +49 211 3901-1 Fax +49 211 3901-227

Trademarks used in this manual: PS/2, USB, IBM, Kensington Lock and Microsoft are registered trademarks of these manufacturers.

All details are correct at time of going to press, 3/21/2002. We reserve the right to make technical changes due to further development, any delivery changes and accept no liability for errors contained. The published data is only intended for purposes of product description and are not to be understood as assured and legally binding characteristics.

Glossary of Terms

Hz, KHz, MHz (Hertz, Kilohertz, Megahertz)

Hertz is a unit of measurement used to express the frequency, in cycles per second, of an electrical signal or event. (Megahertz = 1 million cycles per second)

Lumens

A measure of light output on a screen or other surface. One lumen is the light of one candle power on each square foot of a surface of a sphere at a radius of one foot from the light soruce.

Metal halide lamp

A modified mercury arc lamp that is extremely bright. It is filled with a gas with elements known as halogens. The properties of this fill gas allows the lamp to burn longer and brighter than ordinary lamps.

NTSC (National Television Systems Committee)

Standard for television signals and other video equipment signals. The standard uses interlaced scans and 525 horizontal lines per frame, at a rate of 30 frames per second.

PAL (Phase Alternate Line)

The format for colour television signals used in Germany, England and many other countries. PAL is an interlaced format with 25 frames per second and 625 lines per screen.

Pixel (word coined from Picture Element)

This is one image dot, a definite position on a display that consists of a single dot or a group of three dots (red, green, blue).

Resolution

The number of pixels available in a display device for creating images. Expressed as a number of columns by number of rows (e.g. SVGA resolution, 800 x600).

S-VHS (S-Video, Super VHS)

A video signal which separates the luminance (Y) and chrominance (C) signals. Also known as Y/C video.

SECAM (Séquentiel Couleur a Mémoire)

A colour television standard developed in France and also used in certain other countries.

XGA

Warranty terms for the Liesegang Mayfair and Mayfair pro

What to do in case of a defect?

- 1. **Take the** product to your dealer or carefully pack it and send it to us unfranked (address below). Please make sure that you enclose a copy of your receipt and briefly describe the defect. Don't forget to add your telephone number, fax number, and email address.
- 2. **If our check reveals** a genuine fault (i.e. not a case of improper handling or wear and tear), we will remove the defect. If you have requested the delivery of a faultless product, we will meet this claim, unless the cost for removal of the defect are less than 75% of the purchase price paid by you and the removal of the defect has no substantial disadvantages for you.
- 3. Wearing parts like e.g. lamps and LCD are not subject to the warrenty.
- 4. **If our check reveals** that there is no entitlement on your part to a removal of the defect, we will advise you accordingly together with a quotation for a repair. Should you fail to place an order for the repair of the product within one month, we will return it to you free of charge.
- 5. **Should the fault** reoccur after it has been removed, we will deliver to you a faultless product, unless you insist once again on the removal of the defect. If the second rectification of the defect also fails, you will be entitled to withdraw from the contract of sale.
- 6. **The above arrangements** will not affect your statutory claims against your dealer. The above obligations shall be assumed by us in addition to the obligations of your dealer. Where your claim is met directly by us, this shall at the same time be deemed to be the performance of the liabilities of your dealer towards you.

The above obligation is assumed by:

Liesegang Volmerswerther Str. 21 D- 40221 Düsseldorf

Düsseldorf, 11. 12. 2003