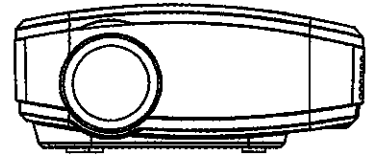


MINI PROJECTOR

User's Manual

English

Deutsch



◆ The contents of this manual are
subject to change without prior notice

Warning

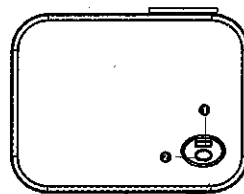
Please read this manual carefully before using projector.

If necessary, please note the Model no. and Series No. of this projector.

- ❖ Don't look straight into the light from the projector lens.
- ❖ Direct burst of intensive light can harm your eyes. Can cause severe damage to eyes of infants.
- ❖ Don't put projector in a damp, humid environment to avoid electrocution.
- ❖ The power on the unit is rated at 90 ~ 240V AC. Be aware of outlets being used.
- ❖ Don't open up or attempt repair projector without necessary support / guide due to higher voltage inside unit. Repair should be performed by a professional technician according to the manual instructions or distributor's suggestion.
- ❖ Please ensure the projector is a safe distance from other heat emitting devices, potentially the service life of projector can be shortened.
- ❖ We strongly suggest you power off projector when use it for 6hours constantly one time

Visual Instructions

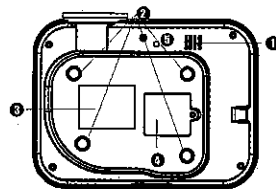
◆ Top View



① Indicator Light

② Power Button

◆ Bottom View



① Ventilation Window

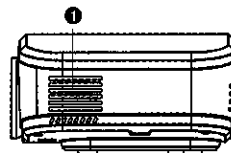
② Support Base

③ Product Code Area

④ Dust Cleaner Cover

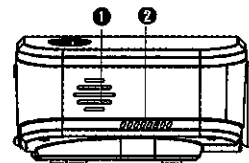
⑤ Adjustable support base

◆ Side View -Left



① Ventilation window

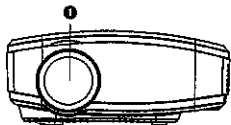
◆ Side View -Right



① Speaker

② Ventilation window

◆ Front View Of Projector



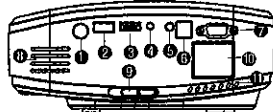
- 1 Lens

Remarks:

1: While using the remote control, point it toward remote sensor.

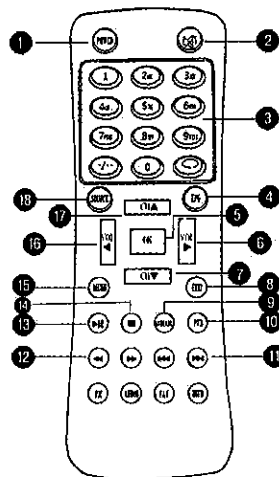
2: The adjustable support base can assure the max projection angle by 15°. The best display effect will be obtained by projection angle ranges of 0° ~ 8°.

◆ Rear View Of Projector



- 1 ATV(or DTV) Port
- 2 USB Port
- 3 HDMI Port
- 4 Headphone Output
- 5 AV Port
- 6 IR for Remote Control
- 7 VGA Port
- 8 Ventilation window
- 9 Keystone correction
- 10 Power Switch
- 11 Ventilation window

Instructions For Buttons On Remote Control



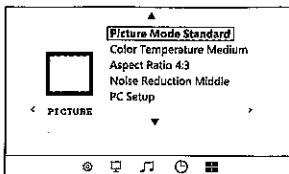
- 1 Power
- 2 Mute
- 3 Numbers
- 4 Electronic Menu (Only apply for European DVB-T)

- 5 Confirm / Enter
- 6 Volume +/Right
- 7 Channel + / Down
- 8 Exit
- 9 Audio Language (Only for European DVB-T)
- 10 Record DVB-T Channel and Playback (Only for European DVB-T)
- 11 Next
- 12 Backward
- 13 Play
- 14 Stop
- 15 Menu
- 16 Volume -/ Left
- 17 Channel -/ Up
- 18 Source

Picture Menu

◆ Picture Mode Standard

Different display modes for the image can be set to : Standard, Lively, Movie, based on personal preference.



◆ Noise Reduction Middle

Image background noise reduction. Enhances the image.

◆ Menu Options

Use to adjust the display, language menu, transparency, display time in menu, memory playback; and reset the projector to original settings.

◆ Color temperature

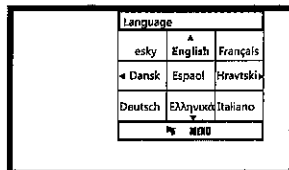
You can select different color temperatures, Cold and Warm. This enhances the image.

◆ Aspect ratio

Includes the options of: screen zoom, and display a 16:9 aspect ratio

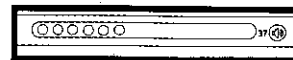
◆ PC Setup

In VGA mode, the picture mode is relative; the brightness can also be adjusted in this mode.



◆ Audio Menu

While it's in projection, press "V+/-" buttons to increase or decrease volume.

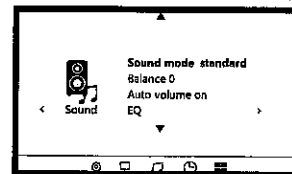


◆ Sound Mode Standard

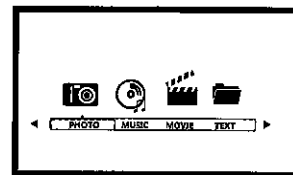
Balance :Auto volume –

Turnoff Adjust volume depends on background noise

EQ :Select the accompanying sound effect



◆ USB Interface And Supporting



Multimedia Support Files

File Type	Support	
Image Format	JPEG,BMP,PNG	.jpg .bmp .png
Video Format	MPEG1,MPEG2,MPEG4, H264,RM,RMVB,MOV,MJ PEG,VC1,DivX, FLV	.avi .mpg .dat .vob .d .v .mov .mkv .rm .rm .v .mp4 .mpeg .ts .tr .pl .wmv .asf .flv
Audio Format	WMA,MP3,M4A (AAC)	.wma .mp3 .m4a

△ Does not support the format: MSVC / CRAM, MP42, GMC, IV32, RLE, cvid, RV20 ; Does not support the format: Sony ATRAC3, Doby HD.

Projection Distance

Please follow the data in chart below, to adjust the image size and the distance (between lens and screen)

	50'	72'	100'	120'
4:3	170cm	240cm	330cm	400cm
16:9	150cm	210cm	285cm	340cm

△ The image size depends on the distance between projector and screen, there may be 3% deviation among above listed data, Different settings cause various distances.

Technology Specification

Technology	LCD
Resolution	Native:800x480 support 720p 1080P
Brightness	1200 Chinese lumen
Contrast Ratio	1200:1
Multimedia Interface	HDMI(Support 1.1-1.4), USB 2.0 Port, VGA (PC), Composite A/V, Headphone output, Analog TV /Digital TV(Optional)
Video Compatibility:	PAL/SECAM/NTSC
Lens	F=125mm (Manual focusing)
Speaker	2W
Lamp	45W LED lamp/bulb; 50000hours
Displayable Colors	Full Color
Projection Method	Front, Rear,Table Top
Image Zoom	Electronic horizontal and vertical flip; image zoom
Throw Ratio	50"@1.50m/72"@2.10m/100"@2.85m/120" @3.4m
Aspect Ratio	16:9 Native, 4:3 Compatible;Switch freely
OSD Language	English ,German, etc Total 23 languages
Power Supply	AC 90-240V, 50-60Hz
Dimensions	204.5*157*85mm (L x W x H)
Weight	N.W :0.94kg , G.W :1.31kg