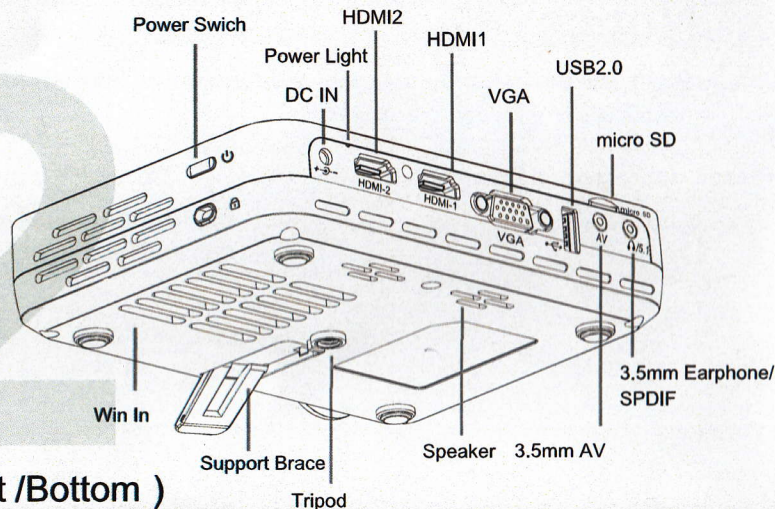
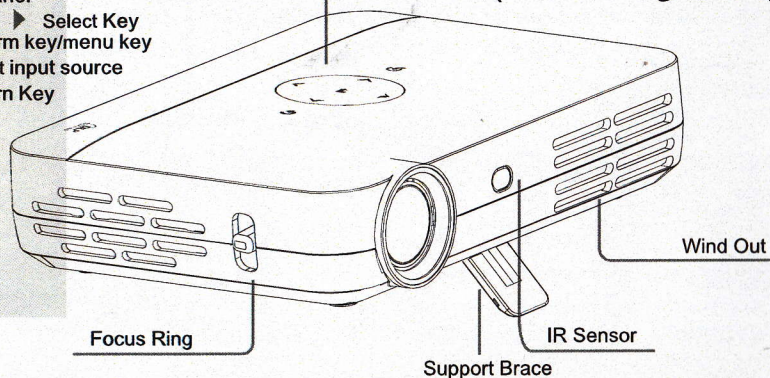


Quick Start Guide

Control Panel

- ▲▼◀▶ Select Key
- ⏏ confirm key/menu key
- ⌂ Select input source
- ↻ Return Key

(Front/ Right/ Top)



(Back / Left /Bottom)

Control Panel Operations

1. Multimedia play status



Music or Video

- ⏮ Prev < Press:REW ; Long press: Vol-
- ⏭ Next > Press:FF ; Long press: Vol+
- ⏏ Press: Play/Pause ; Long press: Enter OSD
- ⌂ Quit
- ⌂ Input Source



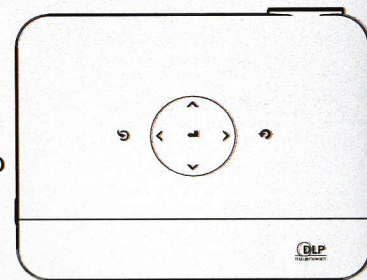
Images

- ⏮ Prev < Counterclockwise Rotation
- ⏭ Next > Clockwise Rotation
- ⏏ Press: Reading image ; Long press: Enter OSD
- ⌂ Finish Reading
- ⌂ Input Source



Text

- ⏮ Prev Page < Prev
- ⏭ Next Page > Next
- ⏏ Press: Open file ; Long press: Enter OSD
- ⌂ Close file
- ⌂ Input Source

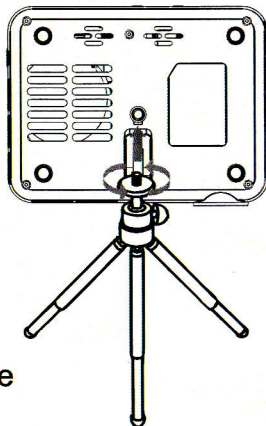


1. System OSD menu operation (PS: Under other status, such as AV/VGA /HDMI-1/ HDMI-2, Press ⏏ key to enter OSD)



- ⏮ Up < Left Page
- ⏭ Down > Right Page
- ⏏ System menu / Select
- ⌂ Back
- ⌂ Input Source

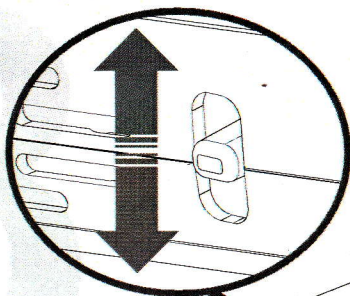
Using The Tripod



The projector can be used with the tripod by connecting the tripod to the bottom of the projector.

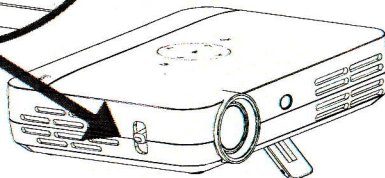
General standard tripods are compatibles.

(The tripod is not standard accessory)

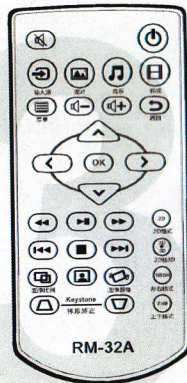


Focus

Move Focus ring up or down to make the image clearly



Remote Control



(Front)

Mute	Power Switch				
Input Source	Picture	Music	Video		
OSD menu	Volume -	Volume +	Return		
Left	Right	Up	Down	OK Enter	
Play / Pause	Fast Backward	Prev			
Stop	Fast Forward	Next			
Scaler	Mod	Rotate	Keystone	Keystone	
Stander 2D	2D To 3D	SBSH	TNB		

Multimedia play

The projector can play the files in USB card or micro SD card directly.

- After insert USB card or micro SD card into the projector, then switch on the projector. Select the file type: "image", "music", "video", "txt"

- Use ▲▼◀▶key to select USB or micro SD as the input source, then press OK key to select the file you want to play.

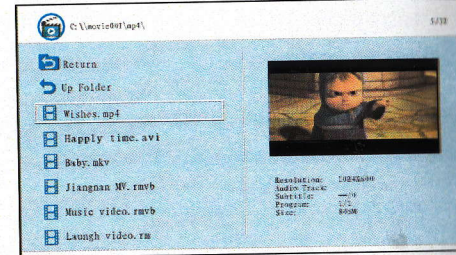
- Or use the [Image] [Music] [Video] key on the remote control to select the file you want to play quickly.



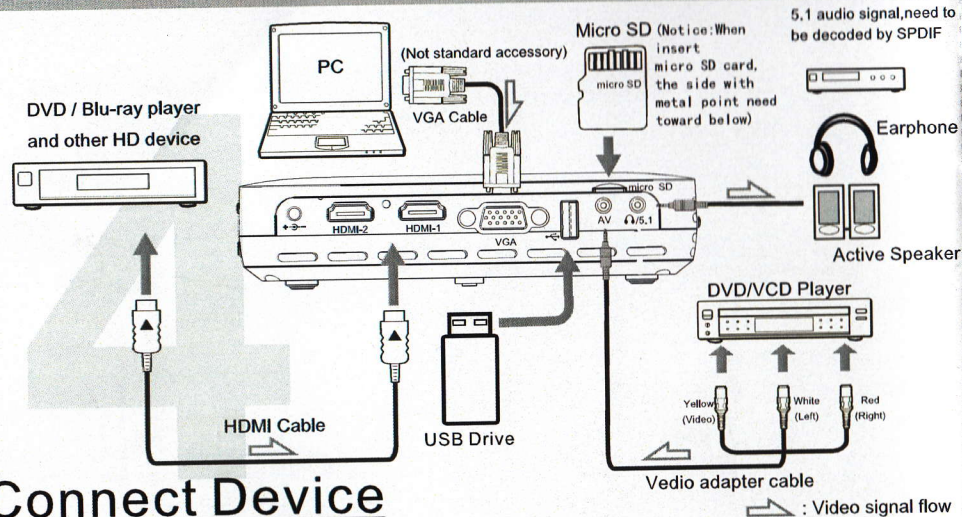
(Multimedia OSD menu)



(Select USB or micro SD under multimedia status)




(Multimedia select file menu)







Connect Device





OSD Menu

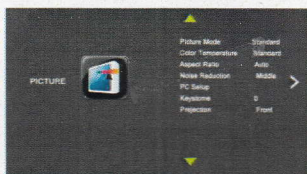
Press  key on the remote control to enter the OSD menu. You will see OSD menu 1 or menu 2.

•OSD menu 1

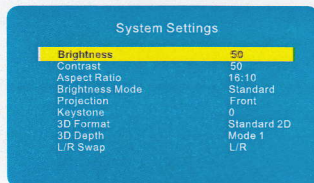
When the input source is USB device or Micro SD/ Computer/ HDMI-1/ AV, you will see OSD menu 1. use  key on the remote or control panel to select and adjust.

•OSD menu 2

When the input source is HDMI-2, you will see OSD menu 2. use  key on the remote or control panel to select and adjust.





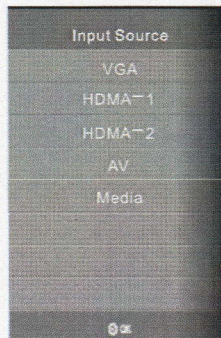
OSD 1



OSD 2

Select Input Source

Press  key on the remote, or  key on the top control to select the source



Use 3D glass

Switch on:

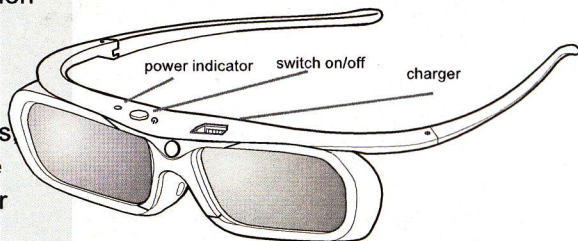
Press the power key on 3D glass, after the indicator flash 1 time, then can use the 3D glass.

Switch off:

Press the power key for 2 seconds then switch off the 3D glass. The indicator will automatically power off after flash 3 times.

The indicator will power off if not receive any 3D signal in 5 minutes.

(operation way is decided by the glass type below is just reference.)

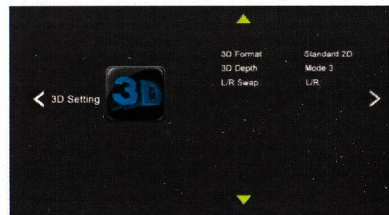


2D to 3D format

- When play the video, enter system OSD Menu., and select "3D set"

- Press OK key to enter the sub menu, use ◀▶ key to select "2D to 3D", and then press "ok" key to confirm.

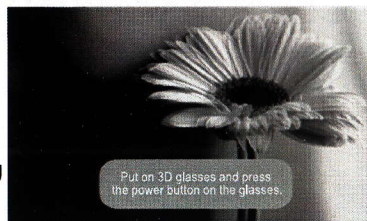
- Or use  on the remote control to select 2D to 3D quickly.



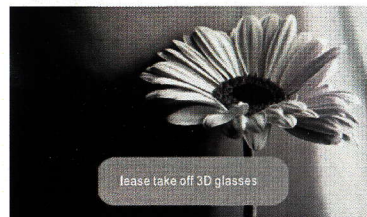
After the file convert to be 3D file, the screen will display blue information to provide the information of take on the 3D glass.

3D Play

The screen will display blue information when the projector detected or handover manually corresponding 3D format. Please take on the 3D glass at this time.





When the video finish or stop, the projector screen will display blue information. Please take off 3D glass at this time.

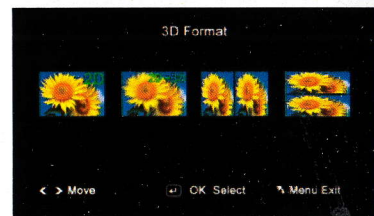


Support "SBS" or "TNB" video

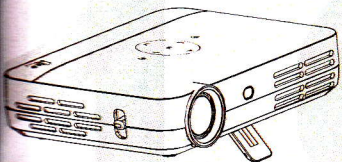
- When play the video, enter the OSD menu, and select "3D set"

- Press Ok key to enter sub menu, use ◀▶ key to select "SBSH" or "TNB", and then press OK key to confirm.

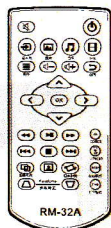
- Or press  or  on the remote control or select SBSH or TNB mode directly.



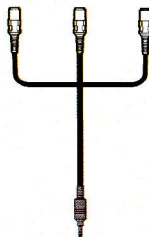
package list



Projector



Remote control



Av cable



SPDIF



AAA battery



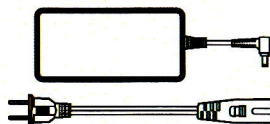
User guide



Certification



HDMI cable



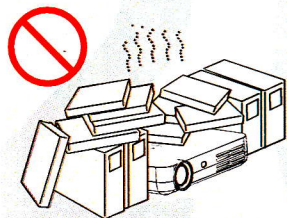
Adapter



Notice

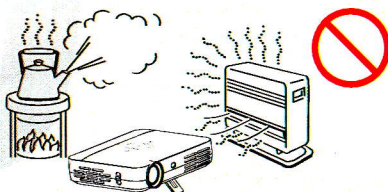
Don't put the projector in below environment: or else will lead to problems or damage the projector.

Please don't use it in less wind environment



Please keep more than 30 cm from surround space

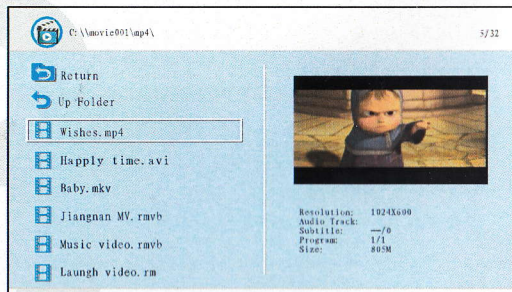
Please don't use it in hot and noise environment



Preview

• Ordinally video preview:

Put the cursor on the file and wait for 2 seconds, the video can be previewed automatically. Press "OK" key to play the file.



(Ordinally video preview)

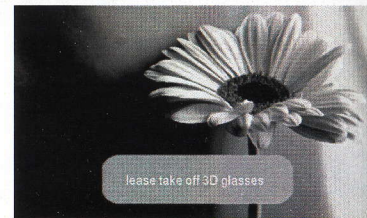
• 3D video preview:

Put the cursor on the file and wait for 2 seconds, and select 3D format to be "side by side" or "top and button". And then press "OK" key to play the file.



Return to 2D mode

- When play video, enter system OSD menu, select "3D set".
- Press Ok key to enter sub menu, use ◀▶ key to select "standard 2D", then press Ok key to confirm.
- Or use the 2D key on the remote control to select standard 2D directly.

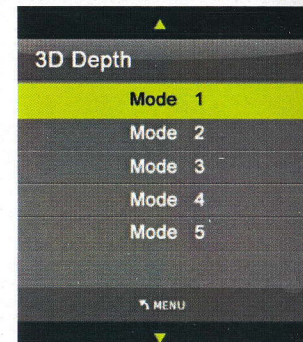


(When the file format convert to be standard 2D format, the screen will display blue information, and take off the 3D glass at this time)

Adjust 3D depth

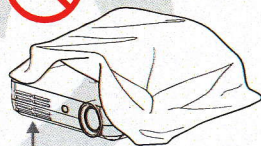
- When play video, enter system OSD menu, select "3D set".
- Press OK key to enter sub menu, use ▲▼ key to select "3D depth".

Notice: "3D depth" is only used in 2D convert to 3D mode; if the video format is 3D, then can't adjust.

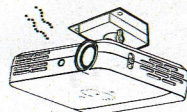


Please don't use it near temperature and fog sensor

Please don't block the air inlet or outlet

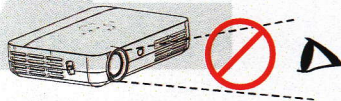
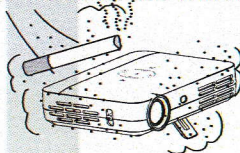


air outlet



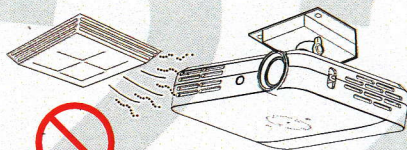
maybe lead to the sensor work unnormally

Please don't use it in more dust and fog place

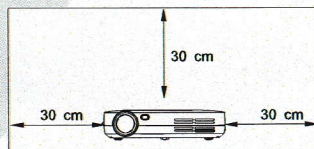


When use the projector, please don't see the lens directly, it will harm eyes

Please don't use it in the place that cooling air blow directly



Install it far away the wal .
In order to maintain the
performance and reliability



Under so places install the projector
maybe lead to problem because of
steam cool or temperature increase

