

Enjoy your favorite media - whether it be video games, movies, photos and text with dynamic, enhanced visuals and the convenience of portability. GO Cinema is a compact projector that delivers a distinctive, home theater experience anywhere you like. Be it indoors or outdoors - all you'll need is the right darkened space, a solid place to project, and the perfect vibes will be set in motion thanks to you and the GO Cinema!

* Please read this manual carefully before using and/or setting up the Go Cinema, and keep it handy for future reference, as needed.

 A 60" dynamic image LED lifetime up to 30,000 hours Works best for in-home, dark environment video entertainment

1- Go Cinema projector

1- Wireless Remote

1- AC Power Adapter

1- AV/RCA Cable

1- User Manual

* PLEASE NOTE: The Go Cinema's remote is powered by two AAA batteries. Please insert them before use.

LET'S TAKE A LOOK AT THE REMOTE



LET'S GET STARTED

• Connect the power cable (DC12V == 1.5A) on the right side of the projector then plug it into an available outlet.

The projector can also be powered via a 5V/2A power source such a USB adapter or a portable battery pack. Connect a microUSB cable to the MicroUSB port and the other end into a USB power source. Note: When powering the projector via the Micro USB port the LED light will not



be as bright as via the DC port.

• Press the POWER button on the projector or the remote control to turn on



LET'S GET STARTED - THE BOOT SCREEN

• When the Go Cinema powers up, after two to five seconds the main display will be shown as below and the pictures will flash. You can use the arrow button(s) on the remote, or the arrow buttons on the top of the Go Cinema itself, to make the appropriate selection

• To change the input video source, press the source button on the remote and chose the input source you wish to use.



 To adjust the image/focus, slide the lever on the side of the lens while observing the on-screen image pixels near the center of the screen. Optimal focus occurs when the on-screen pixels are clearly visible. Depending on how large your (projected) screen is, the focus near the edges of the screen may be less sharp than those at the center of the screen.



LET'S GET CONNECTED!

When connecting a signal source to the Go Cinema, be sure to:

- Use the correct type of cables for each source Be sure the cables are firmly inserted
- In the connection illustrations shown below, some cables may not be included with the projector (see WHAT'S IN THE BOX?). They are commercially available online and/or from electronics stores.





USING HDMI DEVICES

Follow the diagram below to connect the Go Cinema to a device that has RCA HDMI (High-Definition Multimedia Interface) supports uncompressed video data (yellow/red/white) inputs. You should use the included AV/RCA cable when making transmission between compatible devices such as: Laptops, DTV tuners, DVD a connection between the Go Cinema and compatible AV devices. The female players, Blu-ray players, Chromecast, Fire TV, etc. HDMI transmits both video and AV/RCA connector is on the back of the Go Cinema and is marked "AV." audio signals via a single cable. You should use the included HDMI cable when making a connection between the Go Cinema and compatible HDMI devices.



All Rights Reserved. Made in China.

USING AN AV/RCA CONNECTION

If you have any other questions or issues with product use and/or care, please

USING A USB CONNECTION OR MICRO SD

CARD TO PLAY MEDIA Insert a USB stick with media into the USB socket located on the right side of the Go Cinema (it is marked 'USB'). The Micro SD slot is on the back and marked



When you select the Media icon, you'll see the Go Cinema screen as below.

The USB/Micro SD media port supports the following media formats:

		System requirement
Multi-media	Audio file	MP3/WMA/OGG/AAC/
		FLAC/APE/WAV
	Image files	JPEG/BMP/PNG
	Video file	3GP/AVI/MPG/MKV/FLV/MP4

From this menu, you can use the remote (or the keys on the top of the projector) to choose the content you wish to display: Photos, Music, Video, or Text.



Once you've chosen, you can then select (again, using the remote or the keys on the top of the projector) the subfolder and/or file you wish to display.



USING THE AUDIO/3.5MM CONNECTION

This jack can be used to connect 3.5mm headphones or external speakers. It is located on the back of the Go Cinema.



Image menu

Using the remote control: Press the MENU key then the main menu will appear on your display; press the LEFT or RIGHT keys to choose the IMAGE submenu; press the UP or DOWN keys to choose the display mode you wish to adjust then press the OK key to confirm your selection.



In the IMAGE submenu, you can select the following modes: Picture Mode (text, video, picture, user defined); Color Temperature (cold, hot, user defined); Aspect Ratio (auto, 4:3, 16:9, point-to-point, panoramic, zoom1, zoom2, just scan), and Noise Reduction (close, low, middle, high).

Audio submenu

Using the remote control: Press the MENU key then the main menu will appear on your display; press the LEFT or RIGHT keys to choose the AUDIO submenu; press the UP or DOWN keys to choose the display mode you wish to adjust then press the OK key to confirm your selection.



In the AUDIO submenu, you can set the Sound Mode (music, power, sports, user defined); Balance (-50 to+50; 120Hz, 500Hz, 1.5Hz, 5Hz, 10Hz), Auto Volume (on or off) and Surround Sound (close, surround, SRS).

Time submenu Using the remote control: Press the MENU key then the main menu will appear on our display; press the LEFT or RIGHT keys to choose the TIME submenu; press the UP or DOWN keys to choose the display mode you wish to adjust then press the OK key to confirm your selection.



In the TIME submenu, you can set the Clock (standard or 24 hr./military); Off Time; On Time; Sleep Timer (30 min., 60 min., 90 min., or user defined) and Auto Sleep.

Option submenu

Using the remote control: Press the MENU key then the main menu will appear on your display; press the LEFT or RIGHT keys to choose the OPTION submenu; press the UP or DOWN keys to choose the display mode you wish to adjust then press the OK key to confirm your selection.



In the OPTION submenu, you can set the Text Language (23 choices); Restore the Projector Back to Factory Default Settings; Auto Set the Color Range, and Update the Software/Firmware via the USB port.

Display Native Resolution: 320 x 240 Contrast: 800:1

Max. Resolution Supported: 1920 x 1080

Power Consumption: 10W – 24W (operating) Display Color: 16.7K

Projection Size: 24-60"

Supported Signal/Input Ports: USB/HDMI/Micro SD Card/AV-RCA Dimensions: 5.1" x 3.6" x 2" (129 x 91 x 52mm)

IMPORTANT SAFEGUARDS

1. Use the Go Cinema only as intended and as described in this manual. 2. Do not look into the Go Cinema's lens while projector is working.

- 3. Do not put any cloth (or other materials) over the ventilation holes
- of the GO Cinema. 4. The Go Cinema is not water-proof, so do not get it wet or place a vase,
- Other trademarks and trade names are those of their respective owners. cup, bowl, etc. anywhere near it. Subject to change without prior notice. 5. The Go Cinema should always be used (and stored) in a dry and clean place.
- power cord is unplugged. 7. Please use the factory original foam and other shockproof materials when transporting the Go Cinema.

6. If the Go Cinema is not in use for a long period, be sure that it is off and the

- 8. If the Go Cinema is defective or broken, do not attempt to repair it yourself. Please contact tzumi customer
- support to arrange for proper repair protocols. 9. To avoid risk of electric shock, do not disassemble (or attempt to repair) the Go Cinema in any way, shape, or form.

contact tzumi Technical Support at: support@tzumi.com or call us at: tzumi™ Inc. Distributed by tzumi Inc. NY, NY 10016. © Copyright 2021 tzumi Inc.

Go Cinema Projector Distributed by tzumi Inc. NY, NY 10016. © 2021 tzumi Inc. All Rights Reserved. Made in China. Other trademarks and trade names are those of their respective





owners. All pictures shown are for illustration purpose only. Actual product may vary due to product