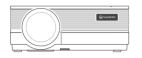


LEISURE 470 Pro

User Manual

Please read this manual throughly before using this product and keep it for future reference.

WHAT'S INCLUDED



Projector



Remote (Batteries Not Included)



User Manual



HD Cable



Power Cable



Carrying Bag

NOTICE

Recommended









NOT Recommended







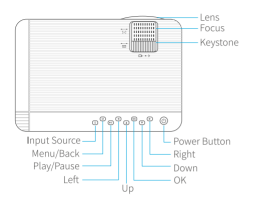


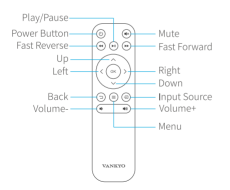


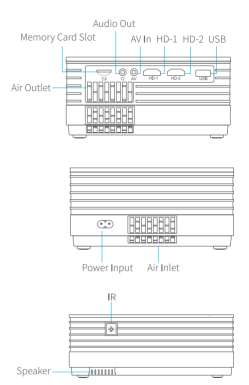




PRODUCT OVERVIEW







QUICK START



Plug the power cord into an outlet.



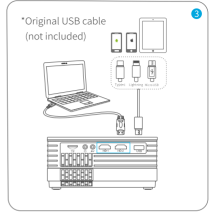
Take off the lens cover.



Press the **Power Button** to turn on the projector.



Select the correct input source by pressing the button (S) / ().



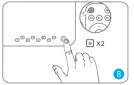
Connect your device to the projector correctly.



Adjust the kickstand accordingly.



Adjust the keystone and focus ring to get the best image performance.

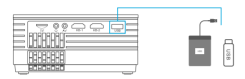


Press the **Power Button** twice to turn off the projector.

PROJECTOR CONNECTION AND INPUT SOURCE

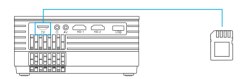
Connect your device to the projector correctly, then select the right input source on the homepage.

1. USB Connection





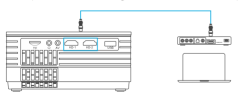
2. TF Card Connection





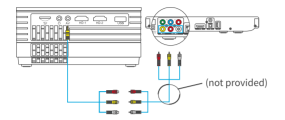
3. HD Connection

This option is for connecting a device with an HDMI output port.





4. AV Connection





WIFI CONNECTION

Go to Homepage > Settings > Network Setting to connect the projector to your router's WiFi.



SCREEN MIRRORING

For iOS System

Screen Mirroring Wirelessly

Step 1:

Connect the projector and your mobile device to the same router's WiFi or directly connect your mobile device to the projector's AP hotspot.

Tip:

When you are using the projector's AP hotspot, the content will be mirrored via the cellular data.

Step 2:

Go to Homepage and select iOS Cast to enter the interface below.



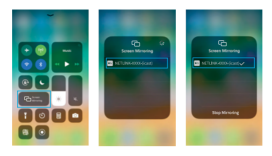


Step 3:

Activate Screen Mirroring/AirPlaying Mirroring in the Control Center of your iOS device and search for the projector.

Step 4:

Select **NETLINK-(icast)** from the searching list. The contents on your iOS device will be mirrored on the projection screen/wall after a successful connection.



Screen Mirroring via A Lightning Cable

Step 1:

Go to Homepage and select iOS Cable to enter the interface below.





Step 2:

 $Connect your mobile device to the {\it USB Port}\ on the projector using the {\it ORIGINAL}\ lightning\ cable.$

Step 3:

Select Trust in the pop-up window of Trust This Computer?



Step 4:

The contents on your iOS device will be mirrored on the projection screen/wall after a successful connection.

For Android System

To activate this function, please make sure your Android device supports Multi-screen/Smart View/Wireless Display. Names may vary on different Android devices.

Step 1:

Go to the WiFi settings of your Android mobile device to switch on the option of WiFi.

Note:

Successful WiFi connection is not a must, but please make sure the WiFi switch on your Android device is ON.

Step 2:

Go to Homepage and select Miracast to enter the interface below.





Step 3:

Activate the Multi-screen/Smart View/Wireless Display function on your Android device and search for the projector.

Step 4:

Select NETLINK-(icast) from the searching list. The contents on your Android device will be mirrored on the projection screen/wall after a successful connection.

SETTINGS

1. Press the Menu button on any interface to check the PICTURE, SOUND and OPTION settings.







OPTION

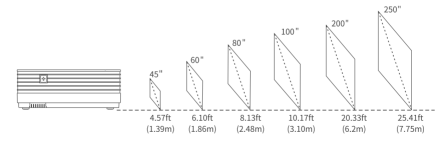
Tips:

1 After you select **User** in the option of **Picture Mode**, you can change the settings of the **Contrast**, Brightness, Color, Tint and Sharpness to adjust the image quality.

- 2 If you select User in the option of SOUND, you could change the settings of the Treble and Bass to adjust the sound effect.
- (3) When you are using the USB connection or HD connection on the projector, the option of Aspect Ratio will be activated. You can then adjust the aspect ratio of the projection image.
- Go to Homepage > Settings to connect the projector to a WiFi network, change language, restore the projector to factory settings, change the projection mode and adjust the image size.



PROJECTION DISTANCE&SIZE



- * The recommended projection distance varies with different projection contents. Please adjust the distance between the wall/screen and the projector properly as needed.
- * Ambient darkness will improve the clarity of the projected images.

SPECIFICATION

Display Technology	LCD	Light Source	LED
Resolution	Native 1920 x 1080	Input Signal	576i/720P/1080i/1080P
Aspect Ratio	4:3/16:9/Auto	Focus	Manual
Keystone	±15°	Installation Type	Front/Rear/Ceiling
Speaker	3W/4ohm	Power Supply	AC 100-240V, 50/60Hz
Unit Dimension	198*145*75mm (7.8*5.7*3inches)	Unit Net Weight	1kg (2.2lbs)
Photo Format Supported	BMP/JPG/PNG/JPEG	Audio Format Supported	MP3/WMA/MP2/AAC/FLAC/PCM
Video Format Supported	AVI/MP4/MKV/FLV/MOV/ RMVB/3GP/MPEG/H.264/ XVID	Ports	HD In x 2/USB Port x 1/Audio Out x 1/AV In x 1/ Memory Card Slot x 1
Video Format Supported for TF Card	MP4/MKV/MOV (24FPS, 1280x720) *See Q7 on Page 12	Mounting Screws	1/4"

TROUBLESHOOTING GUIDE

- 1. The content from Hulu, Netflix, and similar services can not be mirrored or cast.
- * Due to the copyright restriction from Hulu, Netflix, and similar services, the contents MAY NOT be mirrored or cast.
- 2. What should I do if I want to watch the content from Hulu, Netflix, and similar services via the projector?
- * Please prepare a Fire TV stick , Roku stick or Chromecast™ (not included), then connect it to the projector to watch the content

3. Blurry Image

- * Adjust focus ring/keystone.
- * Projector and screen/wall must be in effective distance.

4. Remote Unresponsive

- * Make sure remote points at IR receiver directly.
- * Do not cover IR receiver.
- * Replace the old AAA batteries with new ones.

5. Upside Down Images

* Go to Homepage > Settings > Projection Setting > Projection Mode to flip the projection image.

6. Factory Reset

* Go to Homepage > Settings > System Setting > Restore Factory Default to restore the projector to default settings.

7. TF cards only support a few video formats.

* TF card has limited decoding ability, so it only supports video formats of MP4, MKV, and MOV. For the frame rate of a video, it supports 24FPS and for the resolution, it supports 1280X720. If there is any unsupported video, it is recommended to use a U disk through the USB connection or use a computer through the HD connection.

FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ISEDC Warning

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

- L'exploitation est autorisée aux deux conditions suivantes:
- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. The minimum distance from body to use the device is 20cm.

L'appareil est conforme aux directives d'exposition aux RF, les utilisateurs peuvent obtenir des informations canadiennes sur l'exposition aux RF et la conformité. La distance minimale du corps pour utiliser l'appareil est de 20cm.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Cet émetteur ne doit pas être colocalisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

Operation of this device in the band 5150-5250 MHz is restricted to indoor use only.Le fonctionnement de cet appareil dans la bande 5150-5250 MHz est limité à une utilisation en intérieur uniquement.

VANKYO SUPPORT

North America support@ivankyo.com

United Kingdom support.uk@ivankyo.com







VANKYO