# Vankyo Leisure 470 Projector

VANKYO Leisure 470 Mini Phone Projector with Synchronize Smart Phone Screen, Full HD 1080P WiFi Supported



Wifi Synchronize Smartphone Screen: Latest WiFi connecting function is compatible with IOS and Android systems. Directly connect to your smartphone or laptop via a USB/Lightning cable.

Superior Watching Experience: 80% brighter than other equivalent projectors. MStar Advanced Color Engine and 3500: 1 contrast provide vivid color and powerful contrast of images. Native resolution is 1280 \* 720P, with 1920x1080P supported. The aspect ratio is 16:9/4:3. The lamp life is up to 50,000 hours. It has 120 Lumens\* (\*Brightness (white light output) will vary depending on usage conditions. Brightness measured in accordance with ISO/IEC 21118.)

**Superior Home Theater Projector**: The mini projector provides viewing sizes from 39" to 250" with projection distances between 4.27 and 26.57 feet. The large-screen eye-protection light source and built-in 3W\*1 stereo speakers let you enjoying the highest-end cinema.

**Portable Versatile Phone Projector**: Compatible with TV Stick/smartphones/tablets/TV/laptop/USB sticks/TF cards (max 32GB)/DVD players. Easily connect to your smartphone, PS3, PS4, X-Box ONE, or Wii to enjoy games.

## Specifications

Display Technology:	LCD	Light Source:	LED
Resolution:	Native 1280x720	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:	AC100-240V,50/60Hz
Resolution:	Native 1280 * 720	Projection Distance /Screen Size:	0.8-3m/30-110inch
Unit Dimension:	221x168 x84 mm (8.7 x 6.6 x3.3 inch)	Unit Net Weight:	1.35kg (2.98lb)
Photo Format Supported:	BMP/JPG/PNG/GIF/JPEG	Audio Format Supported	MP3/WMA/MP2/AAC/FLAC/PCM
Video Format Supported:	AVI/MP4/MKV/FLW/MOW/ RMVB/3GP/MPEG/H. 264/ XVID	Ports	HD In x 2/USB Port x1/Audio Outx1/ AV In x1/VGA Portx 1/SD card slot x 1
Mounting Screws:	M4 Metric	Projector Brightness	120 Lumens

### Troubleshooting

#### Display Available Without Audio

- Projector is muted
- Device (PC, TV, etc.) muted.

- Dolby sound is not supported, exit to play again.
- Profile audio format is not supported by projector. E.g. Projector supports 1080P and 1080I video won't play audio.
- · VGA connection can only transmit analog signal of video not audio. External speaker is required when device is connected via VGA cable.
- · Encryption applied on the videos or media player which holds the video. Try more videos to define this possibility.
- Exclude possibilities above, try another HDMI cable /external speaker, and a 2.0USB disk/ Micro SD card within 32G/USB hard disk within 1TB to play directly to see if both video audio available.

#### How to Switch to DHMI Mode While Connecting to Laptop

- For windows7/8/10 users, the letter P--as in "Projector." Specifically, pressing Windows-P invokes a new display-switch toolbar that makes it a snap to switch between various display modes. Combination keys might vary depending on different computer brands or models. Link with detailed information: http://kb.mcgill.ca/?portalid=2&articleid=1750#tab:homeTab:crumb:8:artId:1751:src:article.
- For Windows XP users, please refer to this video: https://www.youtube.com/watch?v=fV6PQu1VzFg.
- For Mac users, please go to Apple Menu; Select System Preferences from the drop-down menu; Select the Displays icon; When the Displays window appears, click the Detect Displays button. At this point your Mac and projector should be synchronized.

#### References

