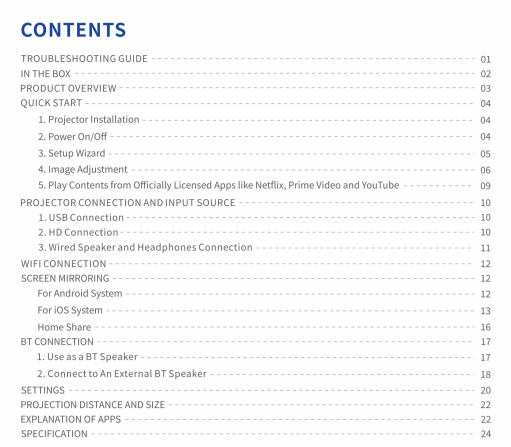
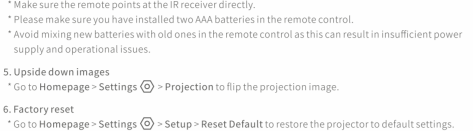
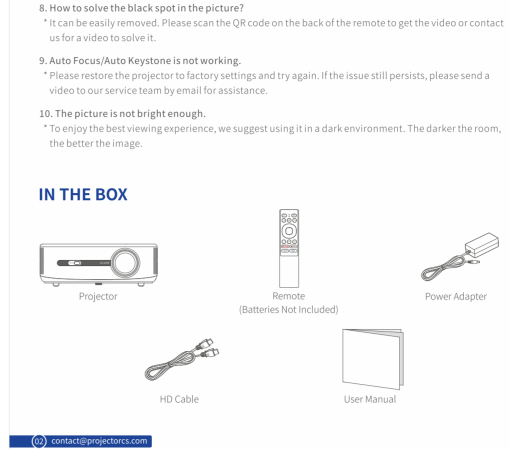
Thanks for choosing our product. If you have any concerns or need any help, please contact us at contact@projectorcs.com



TROUBLESHOOTING GUIDE 1. Can I directly use Netflix on the projector? $^\star \text{Yes, you can. The projector comes with preinstalled and officially-licensed Netflix/YouTube/prime video}$ apps. You have the convenience of watching your favorite videos directly on the projector without any 2. The copyrighted contents from Hulu, Disney+ and similar services can not be mirrored or cast. * Due to the copyright restriction from Hulu, Disney+, and similar services, the content MAY NOT be mirrored or cast. To play copyrighted content, please prepare a laptop, Fire TV Stick, Roku stick, or Chromecast™ and connect it to the projector. Blurry image * Adjust the focus/keystone. * The projector and screen/wall must be in the effective distance. 4. Why doesn't the remote control work? * Make sure the remote points at the IR receiver directly. * Please make sure you have installed two AAA batteries in the remote control. * Avoid mixing new batteries with old ones in the remote control as this can result in insufficient power supply and operational issues. 5. Upside down images



7. Can I sideload Android Apps onto the projector?



When the projector detects shaking/rapid movement, it will automatically adjust the image quality.

You can go to Homepage > Settings 📀 > Focus to enable Auto Focus After Boot, allowing the projector to

You can also press the Focus buttons on the remote or go to Homepage > Settings () > Focus > Manual Focus

4. Image Adjustment

2. Electric/Manual Focus

or cast due to copyright restrictions.

download and install the ScreenShare app.

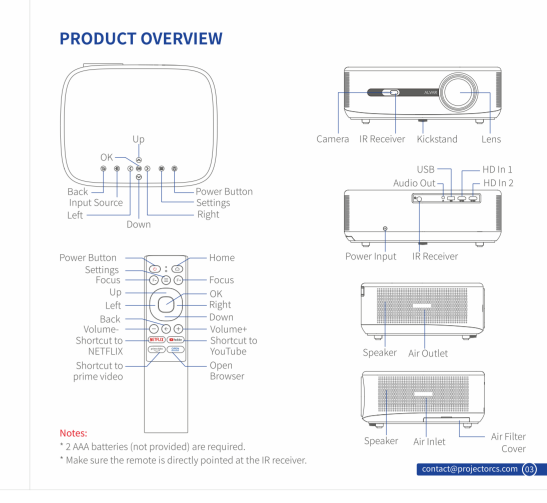
the app.

automatically adjust the focus after it is powered on.

to sharpen the image focus until the blurry image becomes clear.

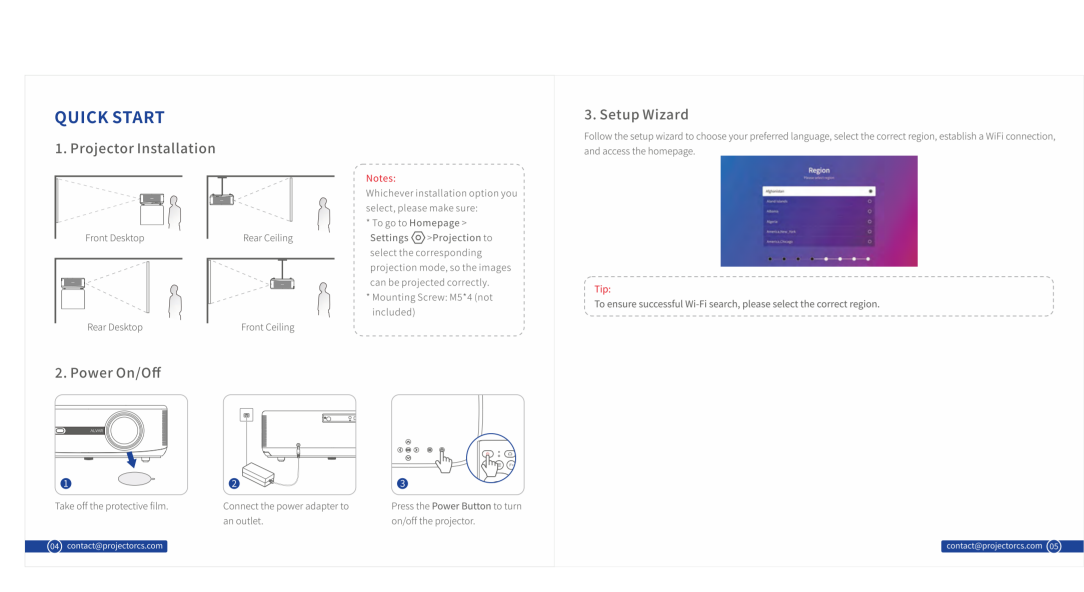
<u>Focus</u>

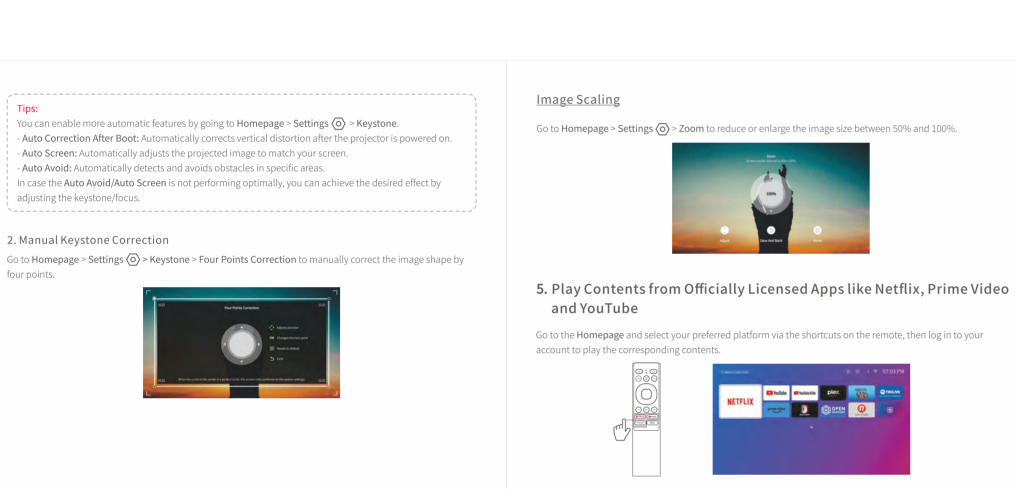
1. Auto Focus

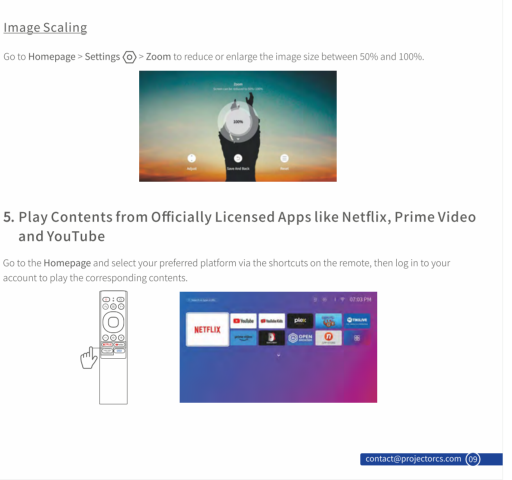


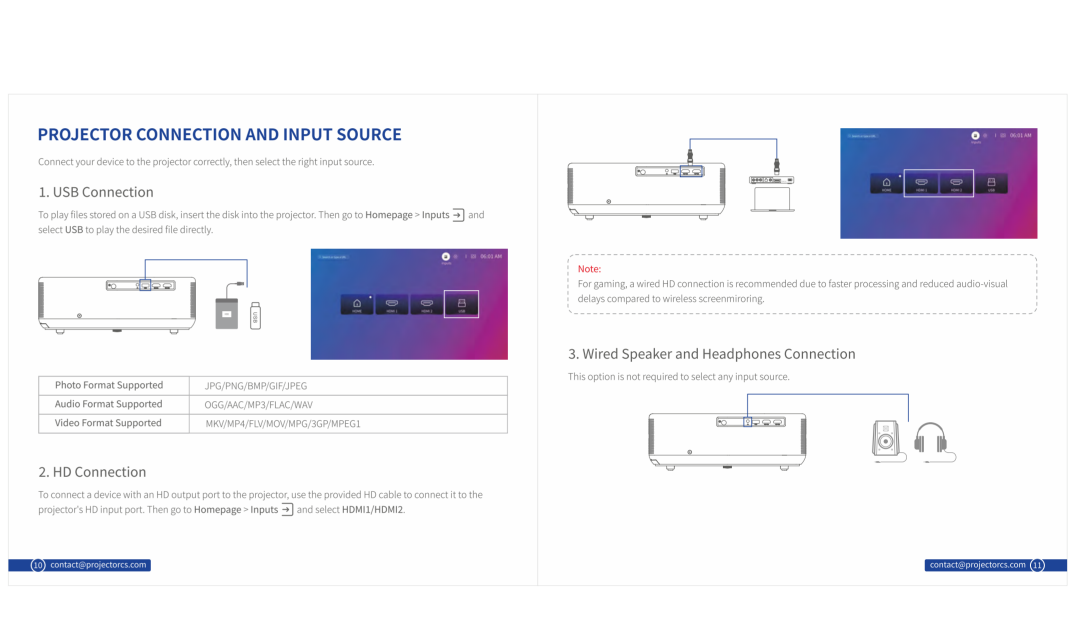
Upon powering on the projector, it will automatically correct any keystone distortion within a range of vertical/horizontal $\pm 45^\circ$. A side projection at 20 degrees has virtually no impact on the resolution, while

When the projector detects shaking/rapid movement, it will automatically correct the keystone distortion.





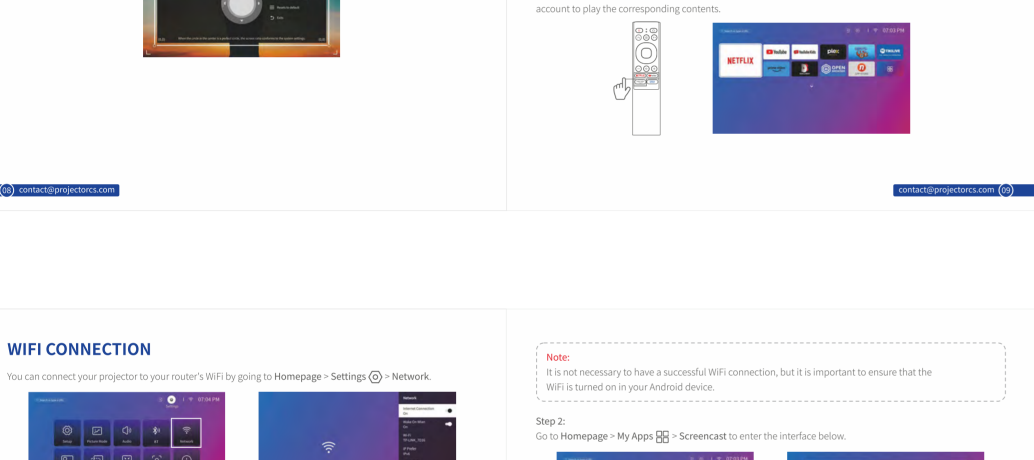




Keystone Correction

1. Auto Keystone Correction

between 20 and 45 degrees, there may be a slight impact.



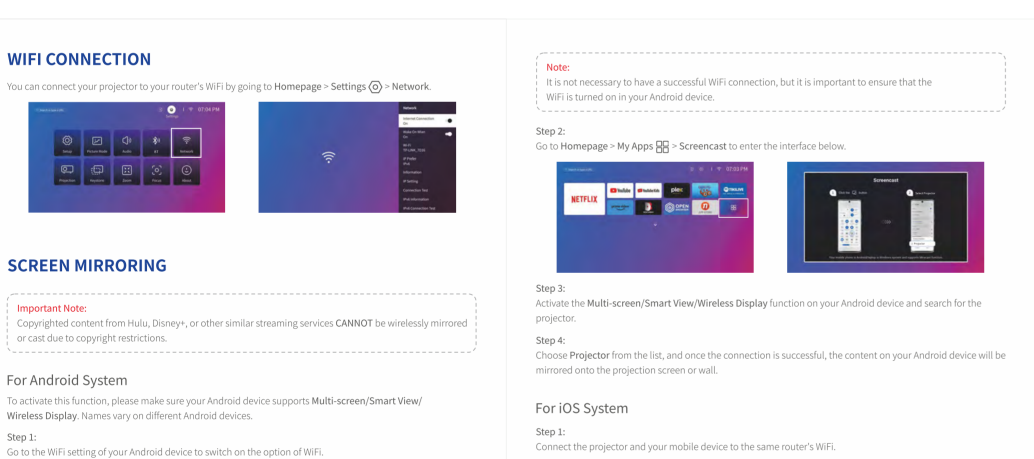
SCREEN MIRRORING

or cast due to copyright restrictions.

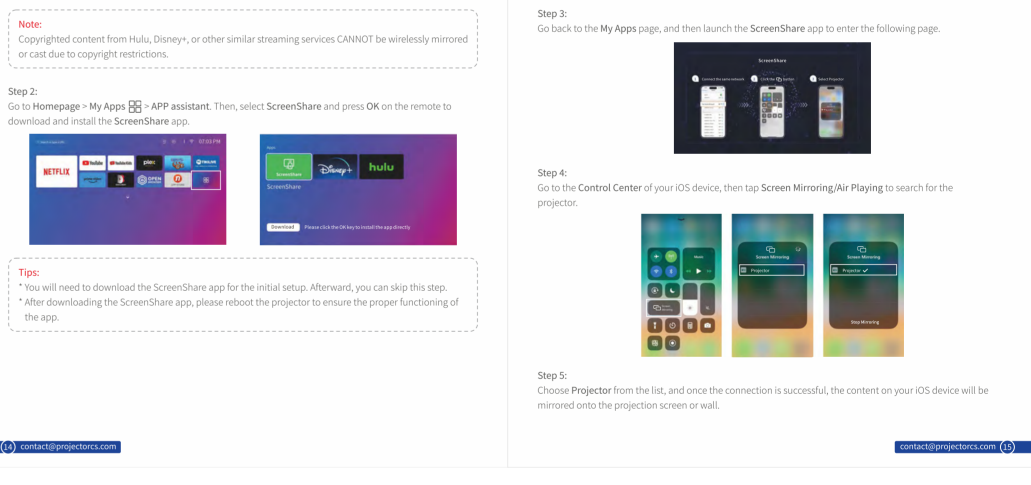
Important Note:

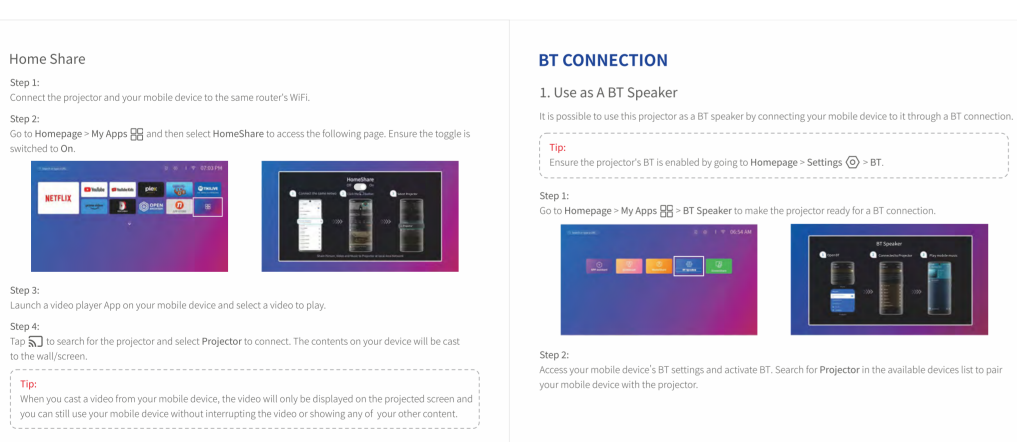
Step 1:

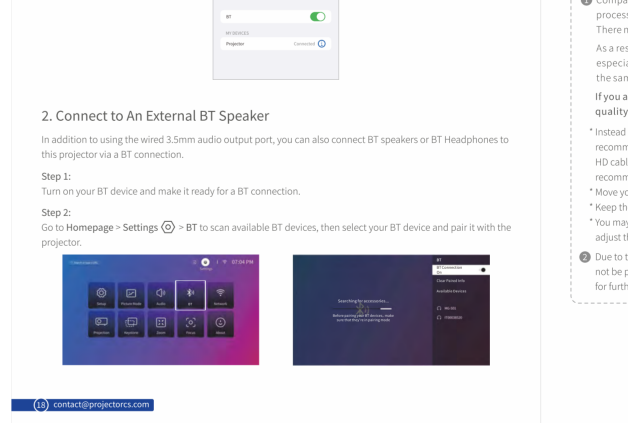
For Android System

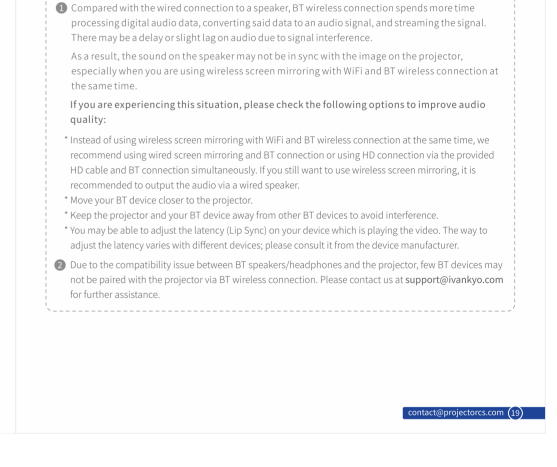


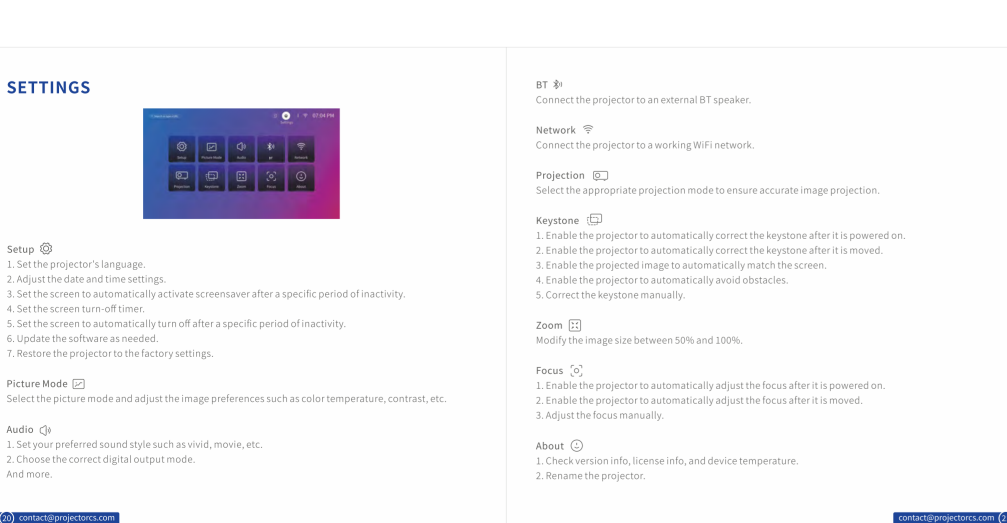












anch a video player App on your mobile device and select a video to play. Tip: When you cast a video from your mobile device, the video will only be displayed on the projected screen and you can still use your mobile device without interrupting the video or showing any of your other content.	Step 2: Access your mobile device's BT settings and activate BT. Search for Projector in the available devices list to pair your mobile device with the projector.	Step 2: Go to Homepage > Settings > BT to scan available BT devices, then select your BT device and pair it with the projector. BY Grand Plant Grand Plant Grand Ballance Devices Searching for accessories	* Keep the projector and your BT device away from other BT devices to avoid interference. * You may be able to adjust the latency (Lip Sync) on your device which is playing the video. The way to adjust the latency varies with different devices; please consult it from the device manufacturer. 2 Due to the compatibility issue between BT speakers/headphones and the projector, few BT devices may not be paired with the projector via BT wireless connection. Please contact us at support@ivankyo.com for further assistance.
tup ② Set the projector's language. Adjust the date and time settings. Set the screen to automatically activate screensaver after a specific period of inactivity. Set the screen to automatically turn off after a specific period of inactivity. Update the software as needed. Restore the projector to the factory settings. Set the picture mode and adjust the image preferences such as color temperature, contrast, etc. dio 🔇 Set your preferred sound style such as vivid, movie, etc. Choose the correct digital output mode. d more.	Connect the projector to an external BT speaker. Network Connect the projector to a working WiFi network. Projection Select the appropriate projection mode to ensure accurate image projection. Keystone 1. Enable the projector to automatically correct the keystone after it is powered on. 2. Enable the projector to automatically correct the keystone after it is moved. 3. Enable the projector to automatically match the screen. 4. Enable the projector to automatically avoid obstacles. 5. Correct the keystone manually. Zoom Modify the image size between 50% and 100%. Focus . Enable the projector to automatically adjust the focus after it is powered on. 2. Enable the projector to automatically adjust the focus after it is moved. 3. Adjust the focus manually. About . 1. Check version info, license info, and device temperature. 2. Rename the projector.	PROJECTION DISTANCE AND SIZE 100" 200" Larger 1,7.55ft 2,45ft 18.90ft 5,76m Further (2.30m) (2.88m) (5,76m) Further (2.30m) (2.88m) (5,76m) Further (2.30m) (3.76m) Further (2.30m) (3.76m) (3.76m) Further (3.76m) (3.76m) (3.76m) Further (3.76m) (3.	2. You can download the apps in the APP assistant and log into your account to watch the content directly. 3. After downloading the app, return to the homepage, pull down to find the corresponding app, and open it to view its content.
PECIFICATION Display Technology LCD Light Source LED Desolution Native 1920 x 1080P Input Signal 576i/576P/720i/720P/1080i/1080P Destallation Type Front/Rear/Ceiling Aspect Ratio 16:9	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	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	contact@projectorcs.com (23)

SPECIFICATI	ON.			FCC Statement	ISEDC Warning
JI ECITICATI				Any Changes or modifications not expressly approved by the party responsible for compliance could void the	This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following
Display Technology	LCD	Light Source	LED	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:	two conditions: (1) this device may not cause interference, and
Resolution	Native 1920 x 1080P	Input Signal	576i/576P/720i/720P/ 1080i/1080P	(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.	 (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.
Installation Type	Front/Rear/Ceiling	Aspect Ratio	16:9		
Focus	Auto and Electric/ Manual	Keystone	Auto and Electric/Manual		
Speaker	8W x 2	Power Supply	AC 100-240V~,50/60Hz, 150W		
Unit Dimension	11.9 x 9.3 x 4.0 inches (302 x 237 x 101 mm)	Gross Weight	7.97lbs (3.613kg)		
Photo Format Supported	JPG/PNG/BMP/GIF/ JPEG	Audio Format Supported	OGG/AAC/MP3/FLAC/WAV		
Video Format Supported	MKV/MP4/FLV/MOV/ MPG/3GP/MPEG1	Ports	HDInx2/USBx1/ Audio Outx1		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. RG1 IEC 62471-5:2015
Mounting Screws	M5	Screw Number	4(not included)		RISK GROUP 2
					Caution Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to the eyes.
24) contact@projectorcs.con				contact@projectorcs.com (25)	(26) contact@projectorcs.com