

Remote Control Pairing

Turn on the remote control and place it within 10cm of the device.

- Press and hold the buttons "+" and "-" at the same time.
- Release the buttons after the indicator light flashes.

The pairing page appears and prompts "Pairing successful". The remote control is paired successfully.

If pairing still fails, you need to disconnect the projector from the power source, then restart following the above steps again.

Voice Control

Voice control of remote control: Press and hold the language button "M" of remote control, move closer to the remote control and give a voice command, then release the voice button to complete voice control.

Focus Setting

Method 1: Manual focus

- Press the Focus button on the remote control and use the Up and Down buttons to adjust manually.

Method 2: Auto focus

- Press the projector Setting button on the remote control
- Enter "Setting" and select "Image correction"-"Image focusing" to focus

Tip: The interface will be updated from time to time, please refer to the actual display for the interface style.

Calibration Settings

Method 1: Manually trigger automatic correction

Moving the projector can trigger real-time autofocus and keystone correction to complete image calibration in one step.

Method 2: Manual correction

- When the image needs further fine-tuning, Press "Setting", and select "Image correction"-"Four-Point Keystone" to enter the calibration interface.
- Select the corner to be corrected. "OK" button on the remote control, and moving the image boundary correction position using the arrow keys.

Tip: The interface will be updated from time to time, please refer to the actual display for the interface style.

Wireless Screen Casting

Method 1: Chromecast

- Cast from the device Phone / Pad / PC to "Google TV / Android TV".
- Connect the device Phone / Pad / PC and "Google TV / Android TV" to the same Wi-Fi.
- Open the APP you want to cast. In the APP, click the video you want to cast and click the "Cast" icon.
- On Phone / Pad / PC, click and select the name of the "Google TV / Android TV" to cast.
- When the color of the "Cast" icon changes, it means the connection is succeeded.
- To stop casting, click the "Cast" icon on the device Phone / Pad / PC and select "Disconnect".

Method 2: Android Screen Cast

- Connect your Android device and "Google TV / Android TV" to the same Wi-Fi.
- Swipe down from the top of your Android device to open the control center (Quick Settings).
- Find and click the icon "Screen Cast".
- Click to display the device list, select the corresponding "Google TV / Android TV" device, and tap to perform screen cast.

Method 3: Airplay

- Make sure the iOS device and the "Google TV / Android TV" are connected to the same Wi-Fi.
- Search the keyword "Airplay" or "Cast" in the Google Play Store and download the relevant APP to the "Google TV / Android TV".
- Open the downloaded APP on the "Google TV / Android TV" device and follow the application prompts.
- Open the mobile phone control center, click "Screen Mirroring" to search and connect the device. Find the projection name corresponding to the projector in the APP, and click "Connect" to complete the screen mirroring.

Wired Connection for Screen Casting

- Connect the projector and the input device using an HDMI cable.
- Press the "C" button on the remote control and select the HDMI channel to complete the connection display.

Cleaning Method

Please make sure the power plug is unplugged before cleaning. Do not use acetone or other volatile chemicals on the projector or lens. Do not let rubber or vinyl products contact the projector for a long time, which will damage the coating and make it peeled off.

- Projector cleaning
 - Wipe with a soft, dry cotton cloth. If it's dirtied seriously, wipe with soft cloth that stuck with diluted neutral detergent, then dry with a clean and dry cloth. Please pay more attention if used with chemical fiber cloth.
 - Don't use thinner, benzene or any other solvents to avoid quality reduction or coating peeling off, etc.
 - A brush can be inserted into the front of the vacuum cleaner to remove dirt inside the vents. Please don't use vacuum cleaner without connector, or clean with vents directly.
 - Please don't scrape the projector with nails or any other hard objects so as to avoid scratches.
- Lens cleaning
 - Clean lens with the same method for camera lens; please use professional blow dryer or cleaning paper for glasses, ensure lens are not scratched.
- Inlet and Outlet Dust Cleaning
 - Dust in the inlet and outlet will prevent ventilation and increase the internal temperature, which will cause defect.
 - Disconnect power line after turn off the projector.
 - Clean the exterior with an electric vacuum cleaner, please install brush head adapter on the vacuum cleaner first. Don't use vacuum cleaner with no connector or brush.
 - Replace the dust-proof cotton core regularly.

Hazardous and Harmful Substance, Element Name and Content

Part name	Hazardous substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Shell	0	0	0	0	0	0
Optical Machine	0	0	0	0	0	0
Circuit Board	0	0	0	0	0	0
Fan	0	0	0	0	0	0
Other Wires	X	0	0	0	0	0
Remote Control	0	0	0	0	0	0
Power Supply	0	0	0	0	0	0

O: Content of the hazardous substance in all homogeneous materials of the component are under the limits of SJ / T 11363-2006.
X: Content of the hazardous substance exceed the limit requirements specified by SJ / T 11363-2006 in at least one homogeneous material of the component. The components labelled "X" have no substitute due to global technology development limits. Circuit board assembly*, including printed circuit board and its components, electronic components, etc.

10 The number in the icon represents the projector's service life under normal environment (without battery).

After-sales Service Policy:

Projectors enjoy 12 months of warranty service from the date of purchase in the official store. If the purchased projector has defects, please contact the corresponding purchase store for processing.

Note: The warranty policy only applies to projectors purchased in the official store (projectors purchased from other stores are not subject to this policy, and the purchase information of other stores shall prevail). Users who need after-sales service or exercise warranty rights, please exercise the purchase account to contact the corresponding purchase store.

Due to different warranty policies of each dealer, users who did not purchase in the official store should contact the corresponding retailer for warranty service.

If projectors purchased from other channels require official assistance, the warranty period shall be redetermined based on the SN on the bottom of the projector (Projectors without SN or damaged SN are all classified as projectors without warranty).

The circumstances not covered by the warranty:

Projector damages caused by the user, including but not limited to: burns, liquid or food spills, cracks, breaks, dents caused by falling, use/storage of the projector at extreme temperatures or other projector defects caused by human behavior. And the warranty will be deemed terminated.

The projector under warranty does not cover the appearance damage to peripheral devices or other gifts in the box, product outer surface/coating and external parts, including but not limited to cracks, dents or scratches on the housing, lens, buttons and other accessories, and product deterioration caused by normal wear and tear, including but not limited to rust or stains.

Damage caused by reliability or compatibility issues when using unauthorized repairs or disassembly, modification and use of third-party parts.

Projector failure caused by any software program (whether provided with the product or subsequently installed).

Irreversible damage to the machine caused by downloading firmware updates from elsewhere.

Projector damage caused by disasters such as fire, floods, local power problems or other forms of force majeure.

Product's warranty period has expired.

Wanbo Projector

Instruction Manual

Before using this projector, please read this Instruction Manual carefully. Thank you for purchasing our products. For your safety and benefit, please read this Instruction Manual carefully before using. The Manufacturer shall not be liable for any personal injury, property damage or other losses directly resulting from the user's failure to comply with the instructions provided in this manual.

Important Safety Precautions

You are recommended to use the projector in a dark room to achieve the best viewing effect.

- Please don't install in places that directly blown by cold and warm air of air-conditioning, water condensation or high temperature where may lead to projector failure.
- Ensure adequate ventilation and vent are not blocked to prevent heat accumulation inside the projector.
- Please prevent foreign matters such as nails or paper scraps from falling into the projector. Do not insert any metals such as iron wire or screwdriver into the projector. Please turn off the power immediately and turn to professional technician to remove it if any foreign matters fall into the body.
- Do not place any liquid on this projector to avoid risk of electric leakage.
- Please use soft packaging materials to move the projector, keep the projector from violent vibration.
- Avoid near the exhaust will become hot during and after we use the projector, it may lead to scold if we touch with hand.
- Please don't look directly into the lens when it's on so as to protect our eyes from injury.

Note:

- Don't open the shell to prevent electric shock. Please turn to qualified professional maintenance personnel for the maintenance as no parts are provided together with the projector for user's repair.
- Don't expose the projector to rain or moisture so as to prevent misfire or electric shock.
- The projector is applicable to be used under a temperature of 0-35°C for a safe side.

FCC Statement

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement
To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm from your body.

Important Safety Precautions

Don't install in places with poor ventilation

Don't install in places that hot and humid

Don't block the vent (Inlet or Outlet)

Don't install in dusty and smoky areas

Basic Parameters

Items	Wanbo Projector	Display Principle	LCD
Light Source	LED	Working Environment	≤5~40°C
Operation Mode	Remote Control	Input Port	HDMI/USB
Output Port	Headphone Audio Output	Machine Size	113x111x212mm
Net Weight	1.4kg	Power Supply	AC 100-240V 50/60Hz 24W(Max)
Accessory	User Manual / Remote Control / Power Cord		

Note: All data are before 2020.

List of Items

Projection Distance Reference

Projection size (inch)	40	70	100	130
Screen length * width (cm)	89*50	155*87	221*125	288*162
Lens - screen (m)	1.2	2.0	2.8	3.5

Note: The best projection distance for this projector is about 1.2m-3.9m. If the distance is too far, the brightness and clarity will decrease, affecting the viewing experience.

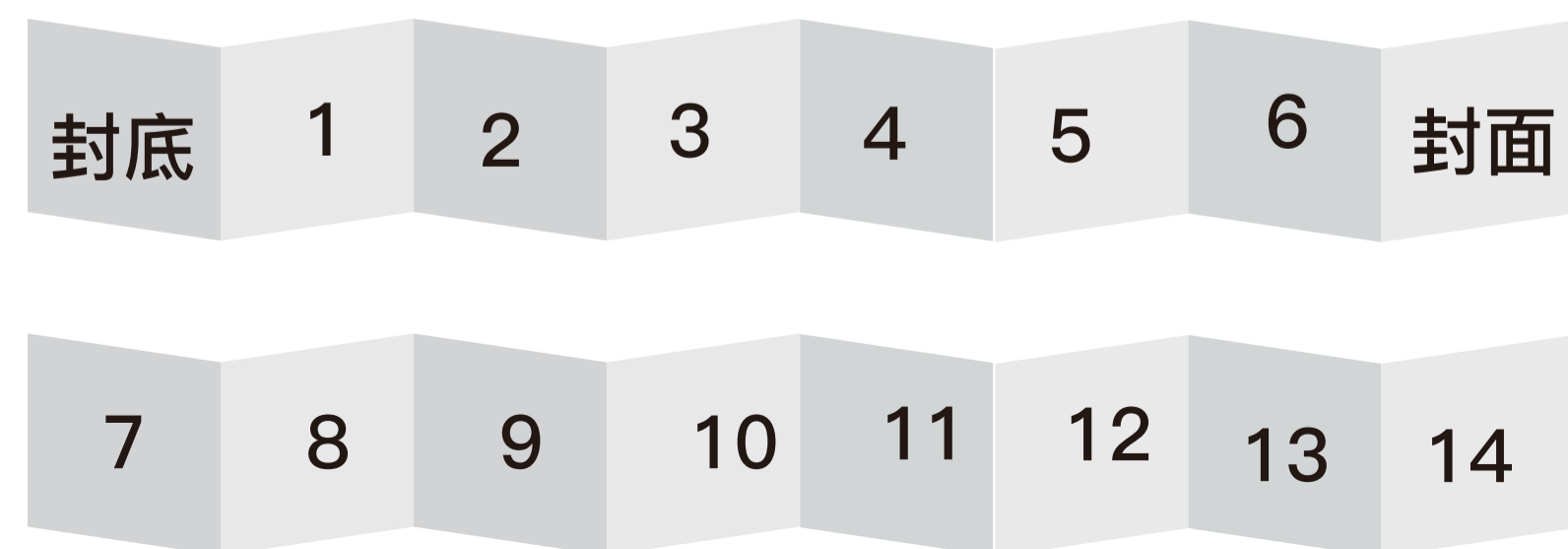
Introduction to Projector Appearance

Power button indicator light description
Standby: Red light is always on
Power on: Green light is always on

External Device Connection

Remote Control

Facebook, Twitter, Instagram



图纸号	S02-SMS01-003	类型	S02英文说明书
颜色	单色黑印刷	尺寸	折前尺寸: 810*120mm 折后尺寸: 90*120mm
材质工艺	128g铜版纸 白色 ; 9页风琴折双面		
备注	语法优化		