Skip to content

Manuals+

User Manuals Simplified.

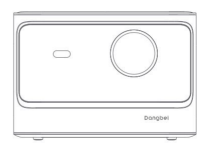
Dangbei DBX3 Smart Projector User Manual

<u>Home</u> » <u>Dangbei</u> » Dangbei DBX3 Smart Projector User Manual

Dangbei DBX3 Smart Projector User Manual



Dangbei X3



User Manual

- Contents <u>hide</u>
 1 Dear Customer
- 2 Projection Size Description
- 3 Packing List
- 4 Projector
- **5 Remote Control**
- **6 Remote Control Pairing**
- 7 Network Setting
- 8 Focus Setting
- 9 Keystone Correction Setting
- 10 Bluetooth Speaker Mode
- 11 Screen Mirroring
- 12 More Settings
- 13 More Functions
 14 FCC STATEMENT
- 15 Documents / Resources 16 Related Posts

Dear Customer

Please read the product instruction carefully:

Thank you for purchasing and using the products of Hangzhou Dangle Network Technology Co., Ltd. (hereinafter referred to as "Dangle"). For your safety and interests, you should read the Product Instruction carefully before using this product.

If you fail to follow the product instructions or precautions, and cause any personal injury, property or other losses, Dangle will not be liable.

About the product instruction:

The copyright of the instruction belongs to Dangle.

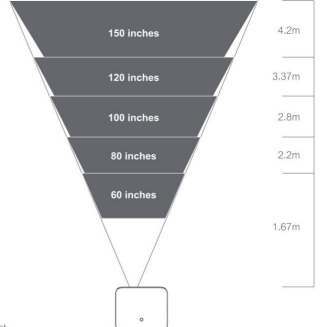
Trademarks and names mentioned in the instruction belong to their respective right owners.

In case of inconformity between the content of the instructions and the actual product, the actual product shall prevail.

• Dangbei reserves the right to interpret and modify the instructions.

Projection Size Description

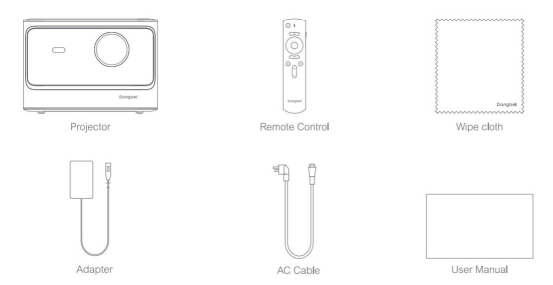
Size	Screen (Length*Width:cm)
60 inches	133* 75
80 inches	177*100
100 inches	221*124
120 inches	265*149
150 inches	332*187



^{*} It is recommended that the projection size of 100 inches is the best.

Packing List

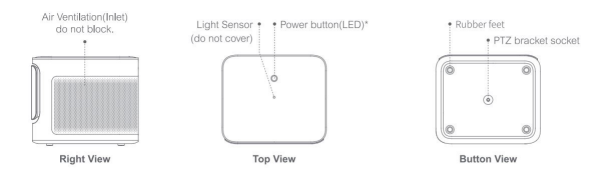
Before using the device, please check all things included.



Projector

Overview and interface description.



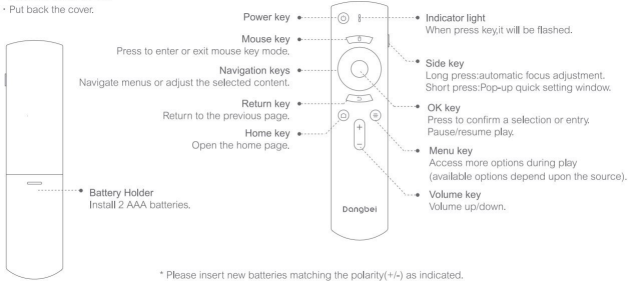


LED Indication

Standby mode: LED 50% brightness Projection mode: Keep on LED 100% brightness until the light turns off after the picture is output from the lens. Bluetooth mode: LED flashes slowly when it is waiting for pairing. after pairing is successful. the LED will 100% brightness. System software Upgrading: LED flashes fast with 100% brightness.

Remote Control

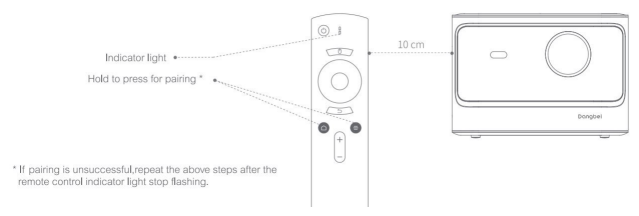
- · Open the battery holder cover of the remote control.
- · Install 2 AAA batteries. *



(1)

Remote Control Pairing

- Place the remote control within 10cm of the device.
- Press the Home key and Menu key simultaneously until an indicator light begins flashing and a "Di" is heard.
 This means that the remote control enters the pairing mode.
- When a "Di Di" is heard, the connection is successful.



(2)

Network Setting

Connect the Wi-Fi Network

- Into [Setting] [Network]
- · Select the wireless network. and enter the password.

- Plug the network cable into the device LAN port(Please ensure the network with the internet).
- The device supports both wired and wireless networks, when both are connected, the system will optimally use the wired network.

(3)

Focus Setting

Method 1: Hold to press the remote control side key. will automatic focus adjustment.



Method 2:Into [Setting] - [Focus] - [Automatic focus]

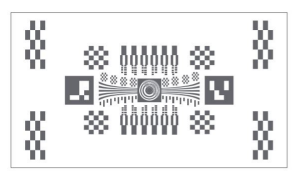
Method 3:Into [Setting] - [Focus] - [Manual focus], reference the screen picture, press the up and down of the Navigation key to adjust the focus. When the screen clear. stop operation.

• Manual focus through the remote control up and down keys, adjust the picture definition.

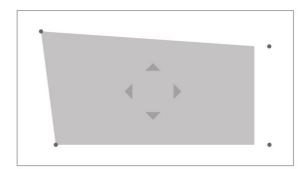
(4)

Keystone Correction Setting

- Into [Setting] [Keystone correction] [Automatic correction] The automatic keystone correction function is enabled. the frame will be
 adjusted automatically.
- Into [Setting] [Keystone correction] [Manual correction]To adjust the four points and the size of the frame.



The device support automatic keystone correction, there may be a slight deviation in the correction effect under different usage scenarios, which can be further fine-tuned by manual correction.



Manual correction

(5)

Bluetooth Speaker Mode

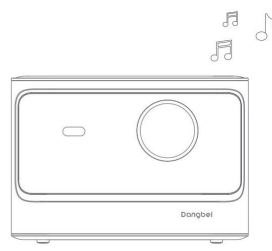
- Short press the remote control [Power key],select Bluetooth Speaker mode.
- Bluetooth try to pair the device which name included "Dangbei Speaker", when it is pairing successful. you can hear the beep "Bluetooth connected".
- After that, you can enjoy the music, the voice output from the device.
- Short press the remote control [Power key] again, exit the Bluetooth Speaker mode.



Short press the Power key



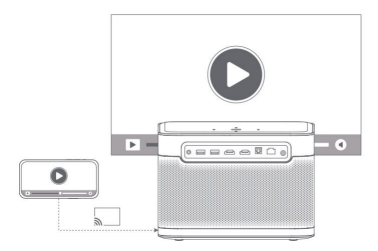
Connecting equipment



Enjoy the music

Screen Mirroring

You can wirelessly cast the screen of your smartphone or tablet onto the projection surface. Please open the Screencast APP to learn more about the operation method.



(7)

More Settings

The device is displayed on any page. you can press the remote control right Side key to set your device. To configure more settings, go to check the completely setting page.

More Functions

System upgrade

On line upgrade: into [setting] - [system] - [system upgrade]

FCC STATEMENT

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 receive,
- 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 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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC STATEMENT

CAN ICES-3 (B)/NMB-3 (BJ

This Class B digital apparatus complies with Canadian ICES-003.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

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

The distance between user and products should be no less than 20cm.

5.2 GHz band is restricted to indoor use only.

For DTS patents, see http://patents.dts.com. Manufactured under license from DTS, Inc. (for companies headquartered in the U.S./Japan/ Taiwan) or under license from DTS Licensing Limited (for all other companies). DTS, DTS-HD Master Audio, DTS-HD, and the DTS-HD logo are registered trademarks or trademarks or trademarks of DTS, Inc. in the United States and other countries.© 2020 DTS, Inc. ALL RIGHTS RESERVED.

▶■ Dolby Audio Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Bluetooth The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HANGZHOU DANGBEI NETWORK TECHNOLOGY CO.,LTD is under license. Other trademarks and trade names are those of their respective owners.

HDMI,

HDMI High-Definition Multimedia interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing

Administrator, Inc

Important Precautions

- After power on the device, do not face to the lens by eyes, because the strong lens light may injury to the eyes.
- Do not block the air inlet/outlet of the device, so as not to affect the heat dissipation of internal parts and cause damage to the device.
- Do not throw things to the device top cover, or knock the edge. It has the risk to broke the glass.
- Please keep distance from the environment of the humidity, exposure to the sun, high temperature, magnetic force.
- Do not place the device in areas susceptible to excessive dust and dirt.
- Put the device to the flat and stable station, do not put it to the place prone to vibration
- Please use correct type of battery for the remote control.

- Please use the device original power adaptor, to avoid the high current damage the main board component.
 Do not disassemble the device personally, repair the device only staff authorized by the company.
 Place and use the device in an environment of 0°C-40°C.

- Use careful with the earphone maybe excessive sound pressure from earphones and headphones can cause hearing loss.
 The plug considered as disconnect device of adapter

Dangbei Smart Projector X3

Model: DBX3 Input: AC 100-240V"-'60/50Hz,2.5A

Output: 18.0V= 10.0A USB Output: 5V = 2A (Max)

Manufacturer: Shenzhen Dangs Science and Technology Co., Ltd For FAQs and more information. please visit: mall.dangbei.com

support@dangbei.com

Documents / Resources

Dangbei DBX3 Smart Projector [pdf] User Manual DBX3, 2AV2J-DBX3, 2AV2JDBX3, DBX3 Smart Projector, Smart Projector, Projector

Manuals+,

- home
- privacy