



PR-2500

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FR

Cet appareil et
ses accessoires
sont recyclables

À DÉPOSER
EN MAGASIN



À DÉPOSER
EN DÉCHÈTERIE



ou

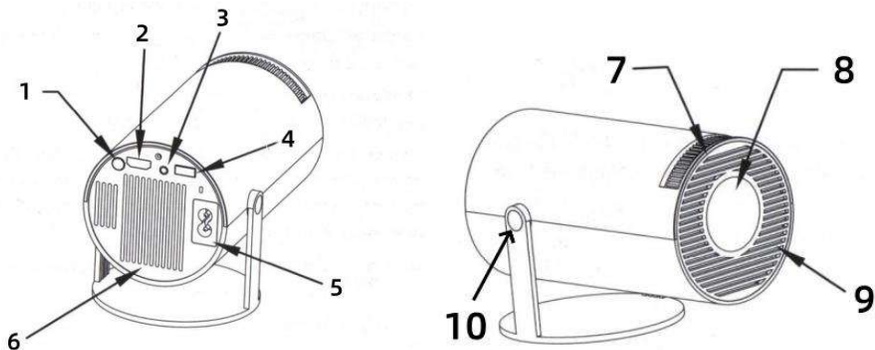
Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !

Safety information

Please read the safety instructions carefully before using the product for the first time and keep the instructions for future reference.

1. Do not look directly at the projector lens while the machine is working to avoid damaging your eyes.
2. This projector does not have a waterproof function, so please keep it away from rain, moisture and other items containing liquid such as a vase etc.
3. To avoid clog of the projector vent, please do not cover the projector with a cloth, carpet or other materials.
4. Keep product out of the reach of children and pets to avoid chewing and swallowing.
5. Product operating and storage temperature is from 0 degrees Celsius to 40 degrees Celsius. Under and over this temperature might affect the function.
6. Never open the product. Touching the inside electrics can cause electric shock. Repairs or service should only be performed by qualified personnel.
7. Only charge with supplied power cable.
8. Do not use non original accessories together with the product as this can make the product functionality abnormal
9. Regularly clean projector vents, or dust may cause cooling malfunction.
10. Do not use the projector in greasy, damp, dusty or smoky environment, Oil or chemicals will cause malfunction.
11. Please cut off the power if the projector is out of use for long time.
12. Non-professionals are forbidden to disassemble the projector for testing and maintenance.

Projector description



- | | | | |
|------------------|-----------------|----------------|---------------|
| 1. ON/OFF button | 2.HDMI input | 3.Headset jack | 4.USB-A input |
| 5. Power input | 6.Vent | 7.Focus Wheel | 8.Lens |
| 9. Air inlet | 10.Rotate wheel | | |

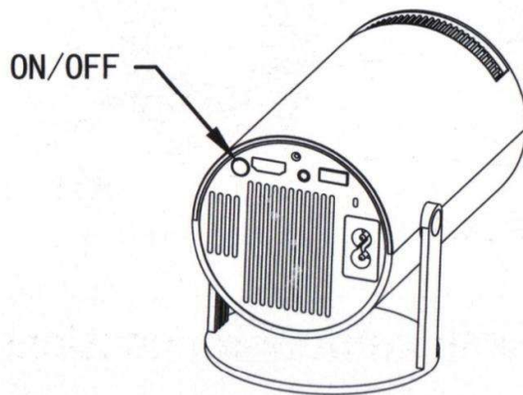


How to turn ON/OFF the Projector

First connect the included 250V power cable to the projector power input and the Europlug end into a stable power socket. (Power cable included)



Secondly short press the Power button on the projector to Power On the projector.



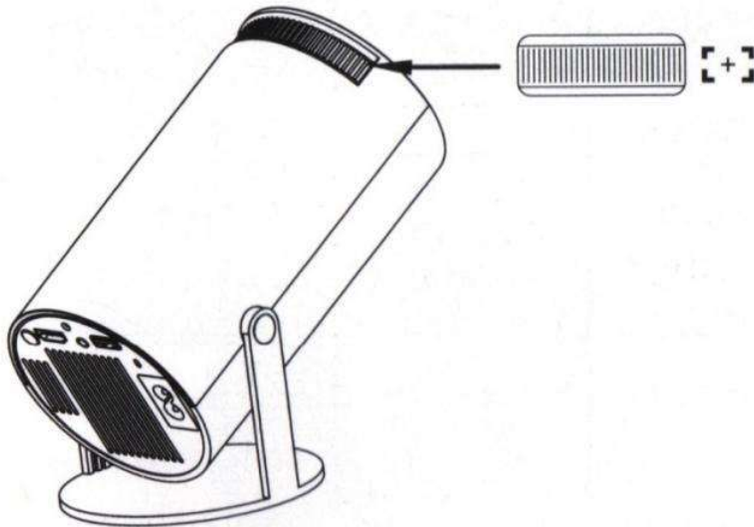
When the projector is powered-on, short press the power button on the projector to power it off.

Remote control power button when pointing at the projector can also be pressed shortly to turn on/off the projector. (Remember to place 2x AAA batteries in the remote control)

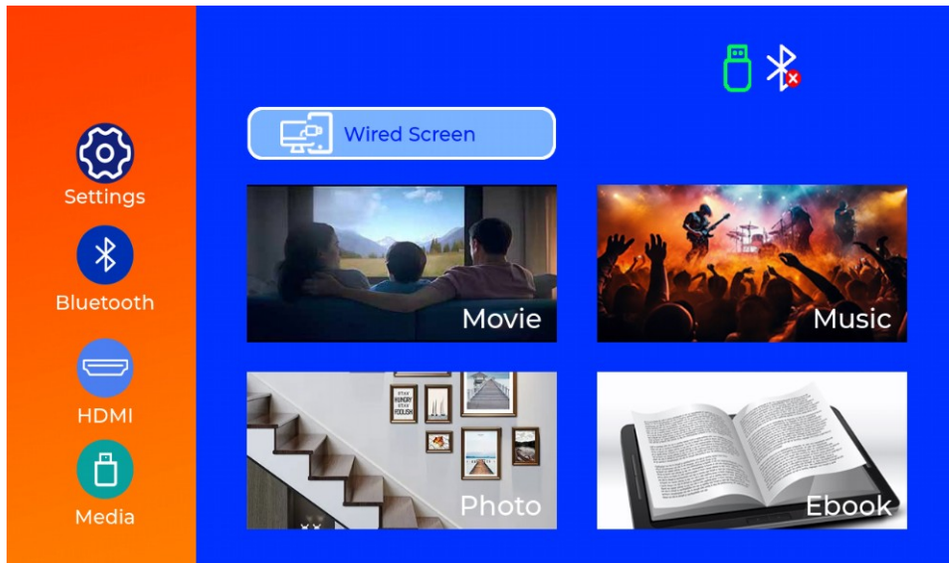
before use – Batteries not included)

Focus Adjustment

When the projector is on, adjust sharpness by scrolling the focus wheel on the back of the projector. This will be needed anytime the picture gets blurry and the distance from the projector to the wall/screen is changed.



Home screen applications



In the Home screen application page, click icons illustrated to use the different functions described below.

1.HDMI:

In the home page, select HDMI.

HDMI is available for mirroring the image from your device using the included HDMI -> HDMI or HDMI -> USB-C cable.

All PC can be connected to the projector via one or both of the included cables through inserting the HDMI or USB-C end of the included cables into the PC and the other HDMI end into the projector. When device is connected via the HDMI cable remember to press the “HDMI” button on the home screen to show the mirror screen effect.

Important note for USB-C phone connection via HDMI:

For mobile phones only USB-C input phones that support DP ALT MODE can mirror the screen from the phone through the HDMI input in projector. When supported USB-C phone device is

connected via the included HDMI->USB-C cable remember to press the “HDMI” button on the home screen to show the mirror screen effect.

Phones with USB-C input that doesn't support DP ALT MODE cannot mirror screen to the projector since the phone doesn't allow for this.

Also be aware that some applications and streaming services may not allow for shared screen via an HDMI cable to your PC or USB-C phone even with DP ALT MODE support.

2.Wired Screen:

In home page, select “Wired Screen” for phone mirroring

Apple phone mirroring:

Use USB-A cable to connect Apple phone and projector, select “Wired Screen” , press OK button to enter Apple phone mirroring.

Android Phone Mirroring

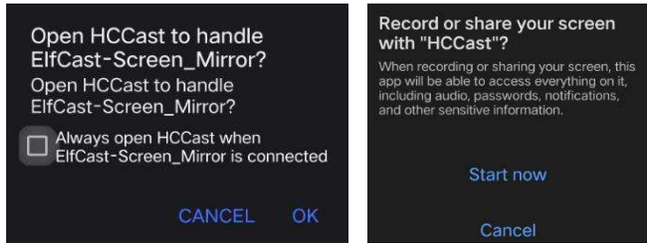
-Select “Wired Screen”, follow the prompts to scan the QR code at the bottom left corner to download the software “HCCast” .



QR code for android software to use “Wired screen”

-Use USB-A cable to connect your Android phone to the projector, at this time, the screen of the phone will appear as below, click “OK” to enter the next step, then click “start now” to start

the Android phone mirroring.



IMPORTANT NOTE: Some applications doesn't allow for streaming via USB-A input wired screen function. For watching many of these applications use either the included HDMI->HDMI cable to connect to PC or the included HDMI->USB-C cable to connect to your USB-C input phone supporting DP alt mode or PC. Here kindly follow the steps described under the HDMI point written in the start of this manual. USB-A wired screen function is therefore mainly used for easy access to photo roll. So please use HDMI interface and included HDMI cables for access to the most functions, applications and streaming services possible through your devices.

3.Settings:

In SET page, you can setup Projection, Picture, Bluetooth, System Setting, Projection, Audio, Time etc.

①Options:

Adjust the left and right buttons of the remote control and select “ option ” .You can adjust many features such as language, factory reset, software upgrade, auto sleep,OSD timer,Ratio and Version info.



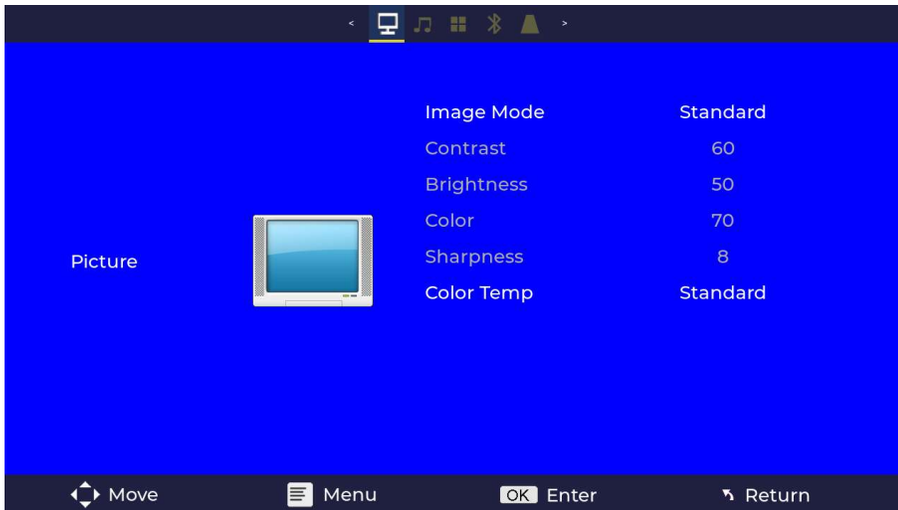
② Sound setting:

Adjust the left and right buttons of the remote control and select “Sound” . Here you can adjust Sound Mode, Balance and EQ Mode.



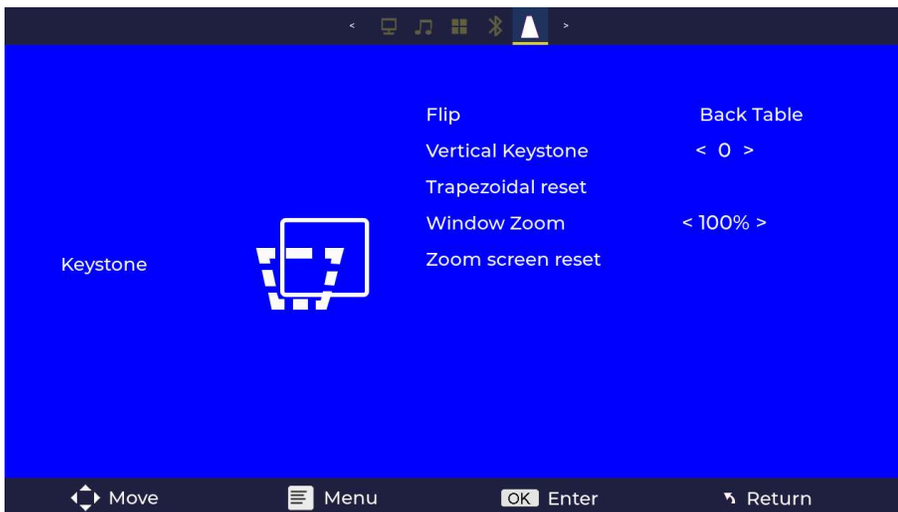
③ Picture setting:

Adjust the left and right buttons of the remote control and select “Picture” . Here you can adjust Image Mode and Color Temperature.



④ Keystone setting:

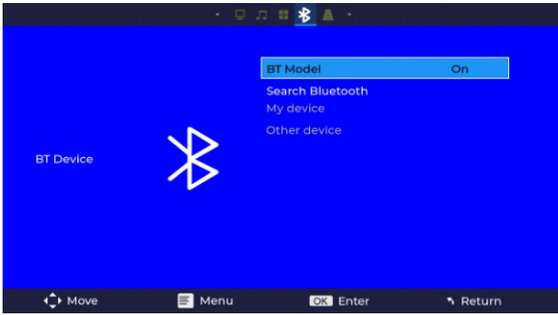
Adjust the left and right buttons of the remote control and select “Keystone”. Here you can adjust Flip, Vertical Keystone, Trapezoidal reset, Window Zoom and Zoom Screen Reset.



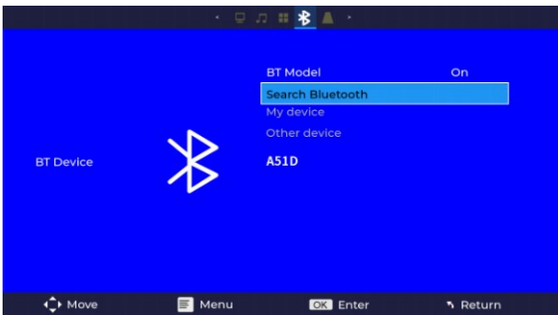
4. Bluetooth:

In home page, select Bluetooth

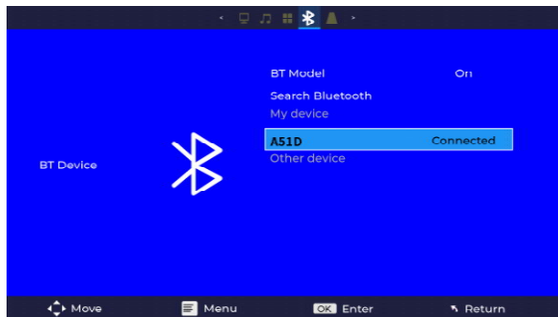
-Press OK button to turn Bluetooth on/off



-Press OK button to Search Bluetooth



-Press OK button to select the connection you want among other speaker devices.



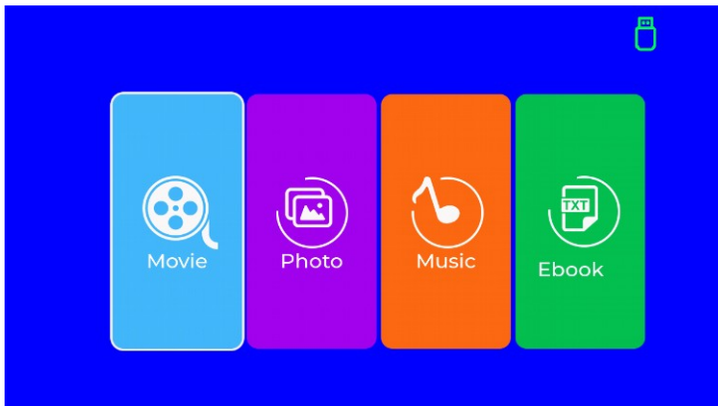
-Select the connected Bluetooth device, you can choose to Disconnect/Delete the Bluetooth device.



5. Media:

In home page, select Media, here you can play media files from your USB-Drive. When USB-Drive is inserted via the USB-A input you can here watch the photos and video files.

Media is selected to play media files from your USB drive and cannot be used to mirror cast from via any cable. This can be done through HDMI or wired screen function as described in the start of this manual.



Features

Contrast: 2500:1

Imaging Technology: LCD

Supported interpolated Resolution: FHD 1920x1080pixels

ANSI Lumens: 175 LM

LED Life time: 50000hours

Focus Mode: Manually via keystone wheel

Projection distance: 1.4-4M

Projection size: 37-170 inches

Projector Ratio: 1.2 :1

Bluetooth: BT5.0

Video Format: MPG/MP4/DIV/TS/MKV/MOV/DAT

Audio Format: MP3/WAV/OGG

Photo Format: JPG/BMP/GIF

Please notice - All products are subject to change without any notice. We take reservations for errors and omissions in the manual.

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Electric and electronic equipment contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment) is not handled correctly.

Electric and electronic equipment is marked with the crossed out trash can symbol, seen above. This symbol signifies that electric and electronic equipment should not be disposed of with other household waste, but should be disposed of separately.

All cities have established collection points, where electric and electronic equipment can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

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