

Quick Start Guide

PROJECTOR L2 Plus

EN

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PDF User Manual

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Video Guideline

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Where to Get More Help

Purchased Online : service@yaber.com

Purchased from other Authorized Partners : aftersales@yabertech.com



www.yaber.com



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[@yaber.projector](https://www.facebook.com/yaber.projector)

Package Contents



L2 Plus Projector



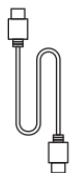
Remote Control



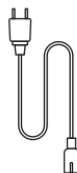
Lens Cover



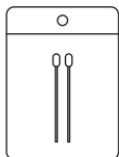
QSG



HDMI Cable

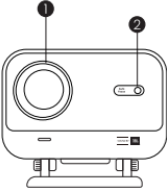
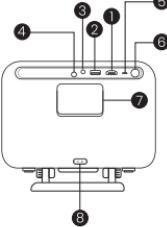
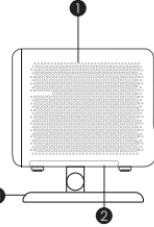
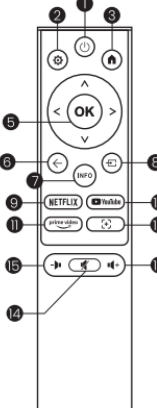


Power Cord



Cleaning Kits

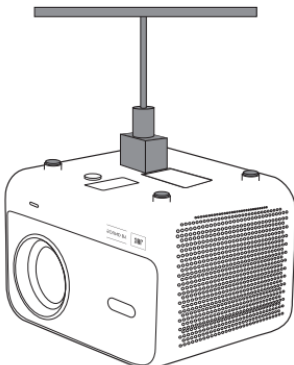
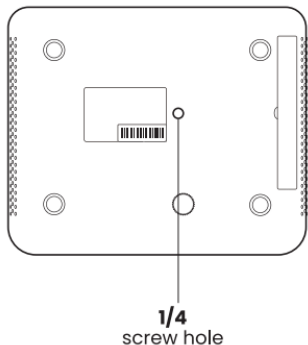
Product Overview

	1.Lens 2.IR Receiver		1.HDMI 2.USB 3.Audio out 4.IR Receiver 5.LED Light 6.Power Button 7.Dust Cover (Regular cleaning required) 8.Power Port
	1.Air Vent 2.Air filter 3.BRacket		1. Power 2. Setting 3. Home 4. Arrow Keys 5. OK 6. Back 7. INFO 8. Source 9. NETFLIX 10. YouTube 11. Prime Video 12. Focus Control 13. Volume+ 14. Volume Off 15. Volume-

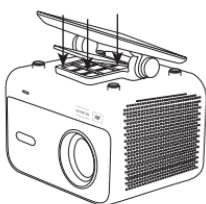
Projection Mode And Projection Distance

1. Installation Method

The projector can be mounted from the ceiling using a bracket and **1/4** Screw (not included) , or placed horizontally on a flat surface.



2. Base Removal



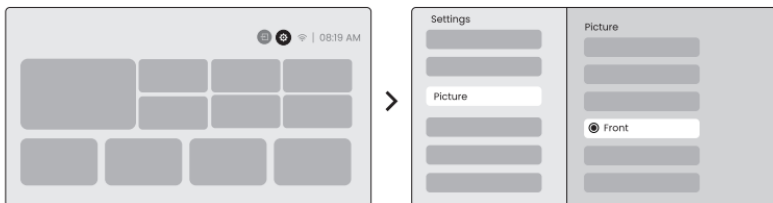
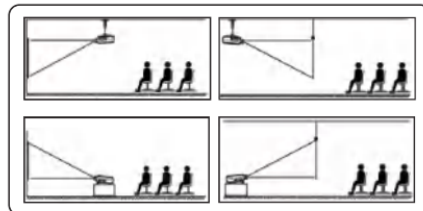
1. Reverse the machine

2. Use a prybar to pry open the cover

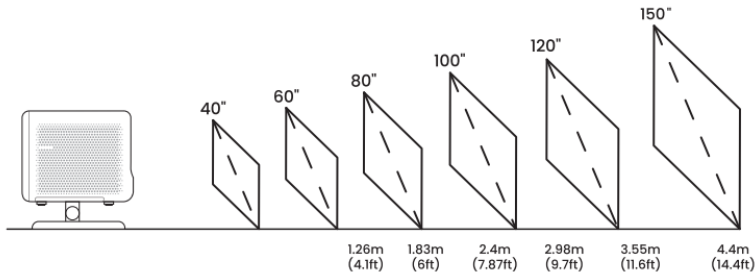
3. Unscrew the three screws at the bottom and remove the bracket

Projection Mode Settings

If choosing ceiling mounting or rear projection, please go to homepage -> select the Setting [Projection Settings] -> select [Projection Mode] -> press [OK] to switch projection mode.



Projection Distance & Size

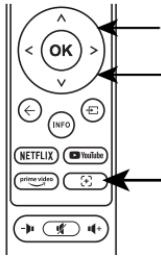


The recommended projection distance is about **7.87ft**.

Auto Focus

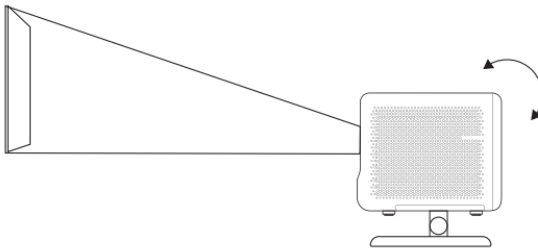
Auto focus will be activated after each shift once it is turned on in the setting.

You can also adjust the focus by clicking [+] and Arrow Keys on the remote control to get your desired picture.



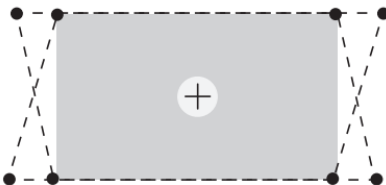
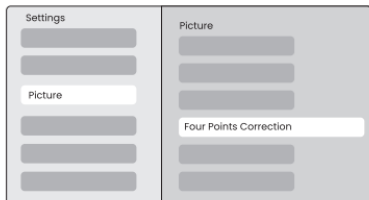
Keystone Correction

The image will automatically calibrate when you adjust the projector.



Manual Keystone Correction

If you need to further adjust the screen, you can select [Manual Keystone Correction] in the settings and adjust the screen by dragging the arrows.

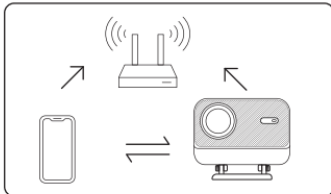


⚠ Notice: Please make sure the projector does not tilt more than 15 degrees vertically or horizontally to ensure the automatic focus work effectively.

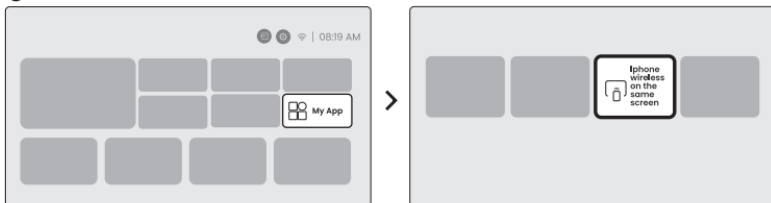
Screen Mirroring

iOS Cast (For iOS Devices)

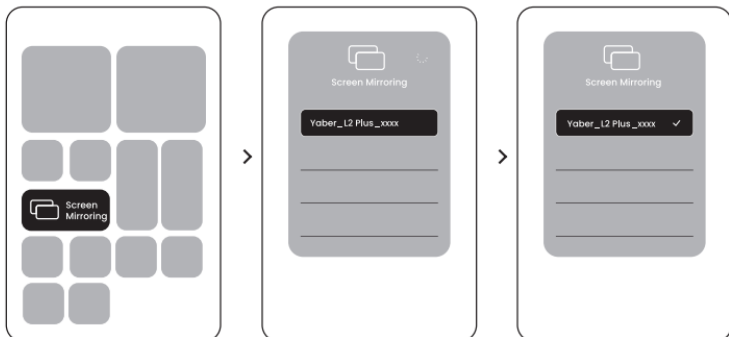
Step1: Connect the projector and your mobile device to the same router's WiFi



Step2: Go to the homepage -> select [My App] menu -> press [iPhone wireless on the same screen] -> Enter and **stay on** the [iPhone wireless on the same screen] page.



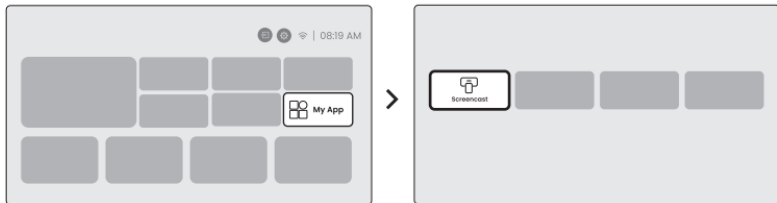
Step3: Open [Control Center] on your iOS device -> Select the screen mirroring function -> Connect the iOS Cast receiver named [Yaber_L2 Plus xxxx] -> Succeed.



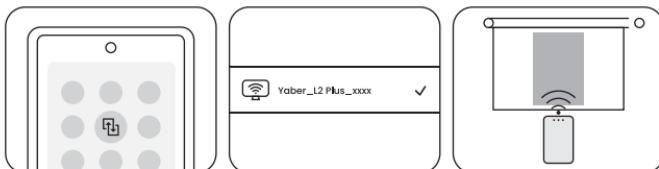
Miracast (For Android Devices)

Step1: Please enable the Wi-Fi function on your Android phone (Not necessary to connect to Wi-Fi) .

Step2: Go to the homepage -> select the [My App] menu -> press [Screencast] -> Enter and **stay on** the [Android Screen Share] page.



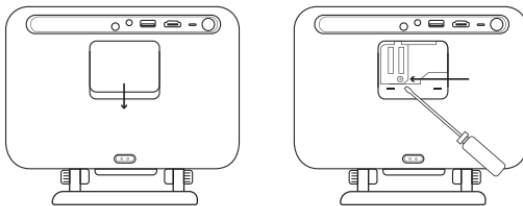
Step3: Access the [Control Center] on your Android device -> Select [Screen Mirroring/Smart View].



Step4: Select and connect the Miracast receiver named [Yaber_L2 Plus_xxxx] -> Succeed.

Regular Cleaning

⚠ Notice: Since L2 Plus uses an open optical machine, a small amount of dust may be inhaled during use. It is recommended to clean it regularly.



Remove the cover at the back of the machine and then remove the sealing cover with a screwdriver.

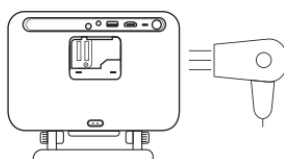
Method 1

Lightly pat the projector.



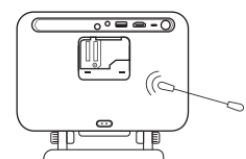
Method 2

Use cold air to blow into the dusting port.



Method 3

Use cotton swabs to remove stubborn stains.

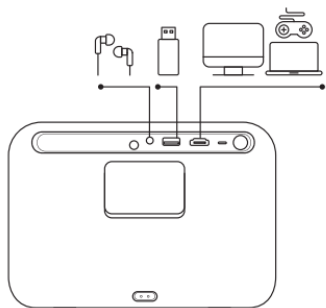


Connect Devices

Yaber L2 Plus projector has 3 interfaces, HDMI port / USB port /3.5mm audio port.

Please select the right one to connect your device (PC, Phone, DVD Player, Soundbar, USB, PS5, etc.)

You can refer to the electronic manual for more information.



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 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 device complies with Innovation, Science and Economic Development Canada ' s License exempt RSS standard(s). 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 of the device.

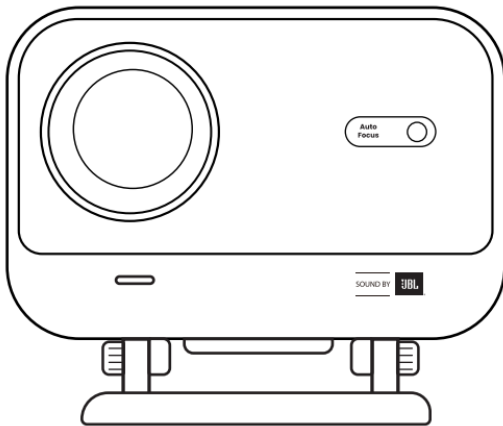
Cet appareil est conforme aux normes RSS d'Innovation, Sciences et Développement économique Canada en matière d' exemption de licence. Son fonctionnement est soumis aux deux conditions suivantes:

- (1) l'appareil nedoit 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.

Le présent appareil est conforme Après examen de ce matériel aux conformité ou aux limites d ' intensité de champ RF, les utilisateurs peuvent sur l ' exposition aux radiofréquences et compliance d ' acquérir les informations correspondantes. La distance minimale du corps à utiliser le dispositif est de 20cm.

The device is restricted to indoor use only when operating in the 5150~5350MHz frequency range.

L'appareil est limité à une utilisation en intérieur uniquement lorsqu'il fonctionne dans la gamme de fréquences 5150~5350 MHz.



Guide de démarrage rapide

PROJECTEUR L2 Plus

FR

Scannez le code QR pour regarder le didacticiel vidéo



Manuel de l'utilisateur
PDF

Scan et téléchargement

Ligne directrice vidéo
Scan pour en savoir plus

Où obtenir plus d'aide

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Acheté auprès d'autres partenaires autorisés: **aftersales@yabertech.com**

 www.yaber.com  [@yaberofficial](https://www.youtube.com/@yaberofficial)  [@yaber.projector](https://www.facebook.com/yaber.projector)

Contenu de l'emballage



Projecteur L2 Plus



Télécommande



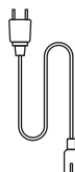
Couverture de lentille



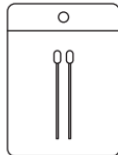
QSG



Câble HDMI

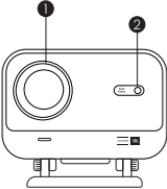
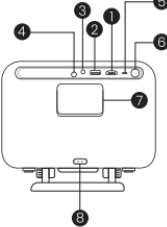
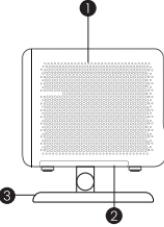
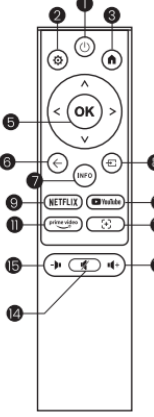


Cordon d'alimentation



Kits de nettoyage

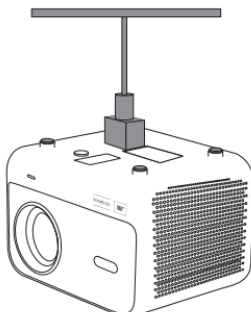
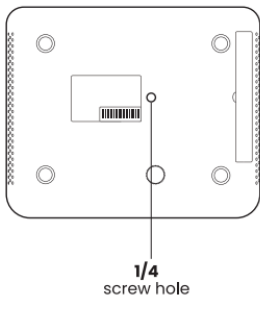
Aperçu des produits

	1. Lentille 2. Récepteur IR		1.HDMI 2.USB 3. Sortie audio 4. Récepteur IR 5. Lumière LED 6. Bouton d'alimentation 7. cache-poussière (nettoyage régulier Requis) 8. Port de puissance
	1. Évent d'air 2. Filtre à air 3. Support		1. Alimentation 2. Réglage 3. Accueil 4. Touches fléchées 5. OK 6. Retour 7. INFO 8. Source 9. NETFLIX 10. YouTube 11. Prime Video 12. Contrôle de la mise au point 13. Volume + 14. Volume désactivé 15. Volume -

Mode de projection et distance de projection

1. Méthode d'installation

Le projecteur peut être monté au plafond à l'aide d'un support et d'une vis 1/4 (non incluse), ou placé horizontalement sur une surface plane.



2. Retrait de la base



1. Retournez le projecteur



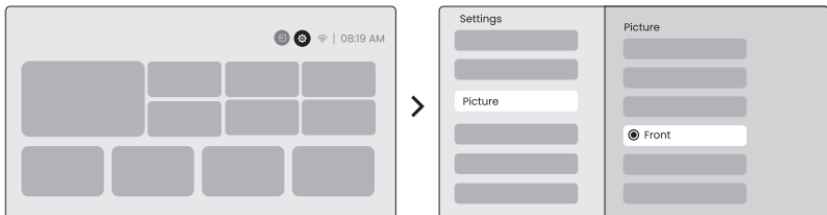
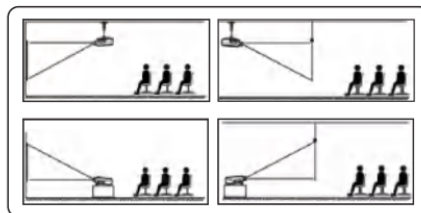
2. Utilisez un levier pour ouvrir le couvercle



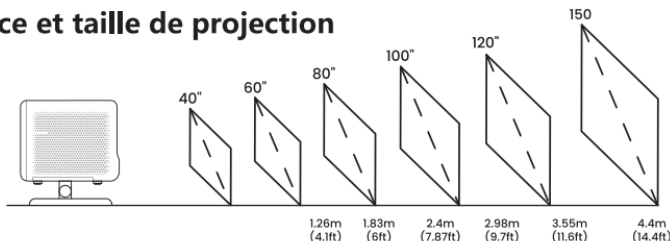
3. Dévissez les trois vis du dessous et retirez le support

Réglages du mode de projection

Si vous choisissez le montage au plafond ou la projection arrière, allez à la page d'accueil-> sélectionnez le réglage [Paramètres de projection] -> sélectionnez [Mode de projection] -> appuyez sur [OK] pour changer de mode de projection.



Distance et taille de projection



La distance de projection recommandée est d'environ 2m40 / 7,87 pieds.

Auto Focus

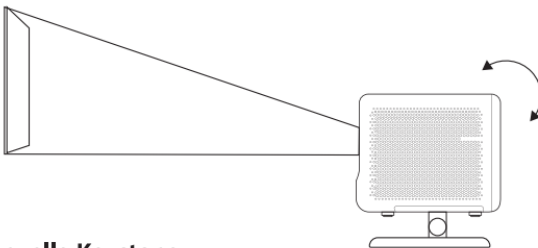
La mise au point automatique sera activée après chaque changement de vitesse une fois qu'elle sera activée dans les paramètres.

Vous pouvez également régler la mise au point en cliquant sur [+] et sur les touches fléchées de la télécommande pour obtenir l'image souhaitée.



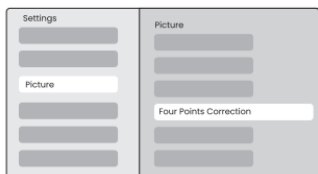
Correction Keystone

L'image se calibrera automatiquement lorsque vous réglez le projecteur.



Correction manuelle Keystone

Si vous devez ajuster davantage l'écran, vous pouvez sélectionner [Correction quatre côtés] dans les paramètres et ajuster l'écran en faisant glisser les flèches.

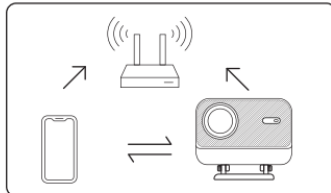


⚠ Remarque : Veuillez vous assurer que le projecteur ne bascule pas plus de 15 degrés verticalement ou horizontalement afin que la mise au point automatique fonctionne correctement.

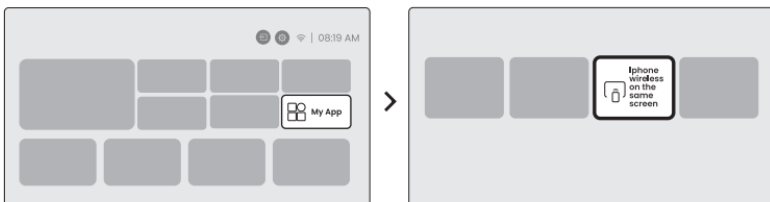
Mise en miroir de l'écran

iOS Cast (pour les appareils iOS)

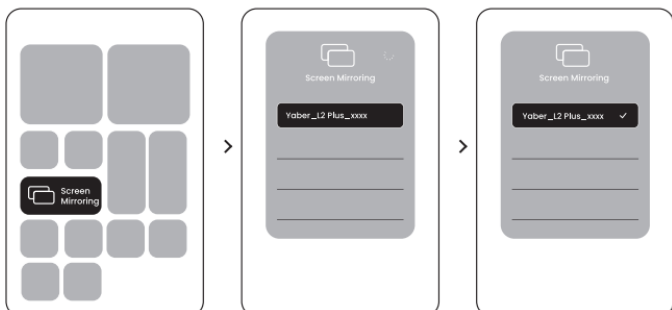
Étape 1 : Connectez le projecteur et votre tablette ou téléphone au WiFi du même routeur



Étape 2 : Allez à la page d'accueil-> sélectionnez le menu [My app] -> appuyez sur [iPhone wireless on the same screen] -> Entrez et restez sur la page [iPhone wireless on the same screen].



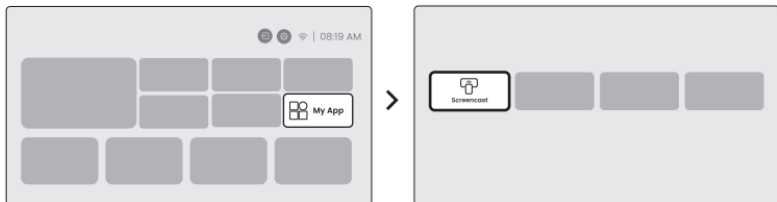
Étape 3 : Ouvrez [Centre de contrôle] sur votre appareil iOS-> Sélectionnez la fonction de mise en miroir de l'écran-> Connectez le récepteur iOS Cast nommé [Yaber _ L2 Plus_xxxx] -> Connecter.



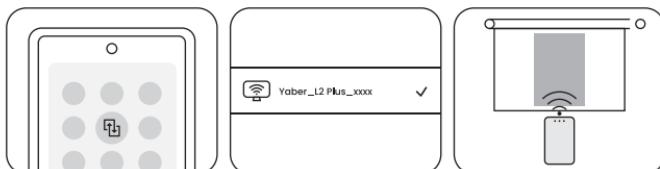
Miracast (pour les appareils Android)

Étape 1 : Veuillez activer la fonction Wi-Fi sur votre téléphone Android (il n'est pas nécessaire de se connecter au Wi-Fi).

Étape 2 : Allez à la page d'accueil-> sélectionnez le menu [My app] ->appuyez sur [Screencast] -> Entrez et restez sur la page [Screencast] .



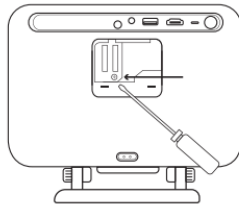
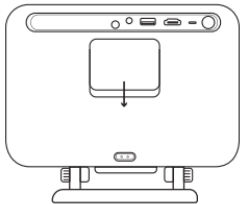
Étape 3 : Accédez au [Centre de contrôle] sur votre appareil Android-> Sélectionnez [Screen Mirroring/Smart View].



Étape 4: Sélectionnez et connectez le récepteur Miracast nommé [Yaber _ L2 Plus_xxxx] -> Succès.

Nettoyage régulier

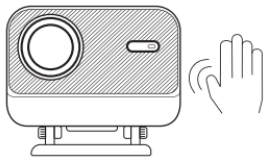
⚠ Remarque: Étant donné que L2 Plus utilise une machine optique ouverte, une petite quantité de poussière peut être aspirée pendant l'utilisation. Il est recommandé de le nettoyer régulièrement.



Retirez le couvercle à l'arrière de la machine, puis retirez le couvercle de sécurité avec un tournevis.

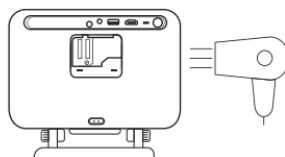
Méthode 1

Tapotez légèrement le projecteur.



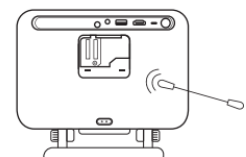
Méthode 2

Utilisez de l'air froid pour souffler dans l'orifice.



Méthode 3

Utilisez des coton-tiges pour enlever les taches tenaces.

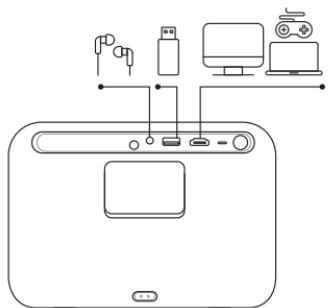


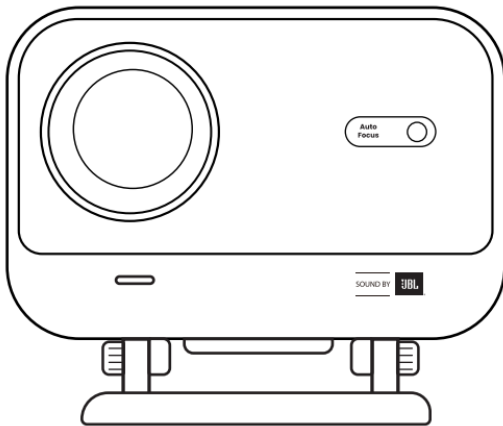
Connecter les appareils

Le projecteur Yaber L2 Plus a 3 interfaces : port HDMI/port USB/port audio 3.5mm.

Veuillez sélectionner le bon port pour connecter votre appareil (PC, téléphone, lecteur DVD, barre de son, USB, PS5, etc.)

Vous pouvez consulter le manuel électronique pour plus d'informations.





Kurz anleitung

PROJEKTOR L2 Plus

DE

Scannen Sie den QR-Code, um das Video-Tutorial zu sehen



PDF Benutzer handbuch

Scannen und herunter laden



Video richtlinie

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Paket inhalt



L2 Plus Projektor



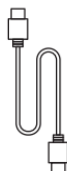
Fernbedienung



Objektiv abdeckung



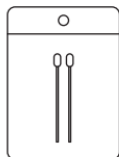
QSG



HDMI-Kabel

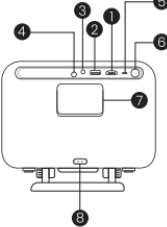
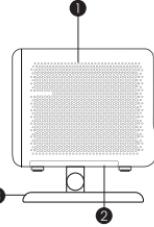
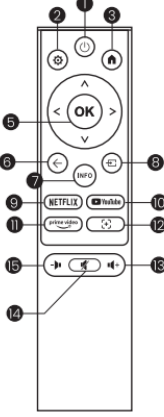


Netz kabel



Reinigungs kits

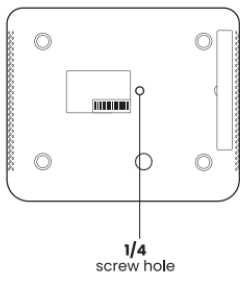
Produkt übersicht

	1. Linse 2.IR-Empfänger		1.HDMI 2.USB 3.Audio raus 4.IR-Empfänger 5.LED-Licht 6.Power-Taste 7. Staubs chutz (regelmäßige Reinigung Erforderlich) 8. Strom versorgungs hafen
	1. Luft entlüften 2. Luftfilter 3. Klammer		1. Ein/Aus 2. Einstellungen 3. Home 4. Pfeiltasten 5. OK 6. Zurück 7. INFO 8. Quelle 9. NETFLIX 10. YouTube 11. Prime Video 12. Fokussteuerung 13. Lautstärke+ 14. Lautstärke aus 15. Lautstärke-

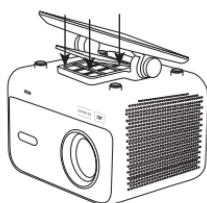
Projektions modus und Projektions abstand

1. Installation methode

Der Projektor kann mit einer Halterung und einer 1/4 Schraube (nicht im Lieferumfang enthalten) von der Decke aus montiert oder horizontal auf einer ebenen Fläche platziert werden.



2. Basis entfernung



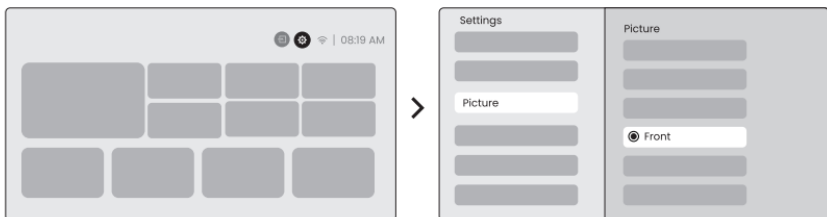
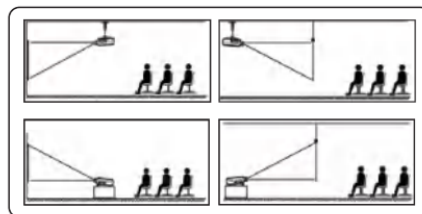
1. Reverse die Maschine

2. Verwenden Sie eine
Stech leiste, um die
Abdeckung zu öffnen

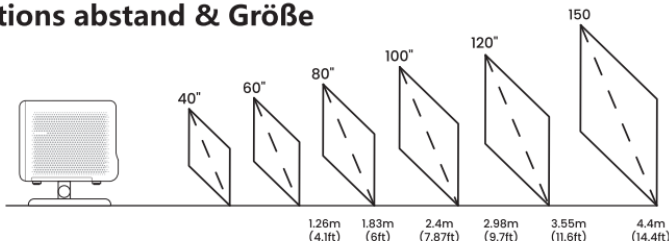
3. Lösen Sie die drei
Schrauben an der
Unterseite und entfernen
Sie die Halterung

Projektions modus Einstellungen

Wenn Sie Decken montage oder Rückprojektion wählen, gehen Sie zur Homepage-> wählen Sie Einstellungen [Projektions einstellungen] -> wählen Sie [Projektions modus] -> drücken Sie [OK], um den Projektions modus zu wechseln.



Projektions abstand & Größe

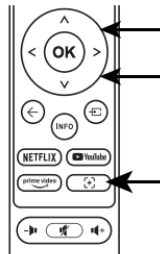


Der empfohlene Projektions abstand beträgt ca. **7,87 ft.**

Autofokus

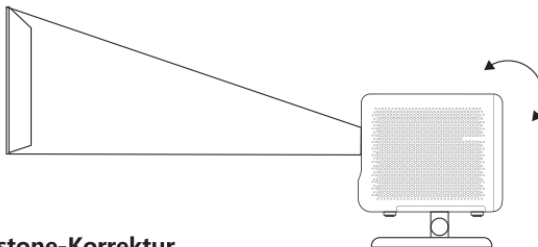
Sobald der Autofokus in den Einstellungen eingeschaltet ist, wird er nach jeder Verschiebung aktiviert.

Sie können den Fokus auch anpassen, indem Sie auf [+] und die Pfeiltasten auf der Fernbedienung klicken, um das gewünschte Bild zu erhalten.



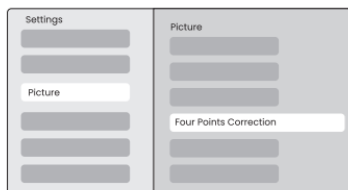
Keystone-Korrektur

Das Bild wird automatisch kalibriert, wenn Sie den Projektor einstellen.



Manuelle Keystone-Korrektur

Wenn Sie den Bildschirm weiter anpassen müssen, können Sie in den Einstellungen [Manuelle Keystone-Korrektur] auswählen und den Bildschirm anpassen, indem Sie die Pfeile ziehen.

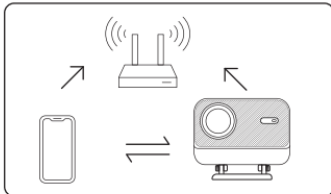


⚠ Hinweis: Bitte stellen Sie sicher, dass der Projektor nicht mehr als 15 Grad vertikal oder horizontal kippt. Um sicher zustellen, dass der automatische Fokus effektiv funktioniert.

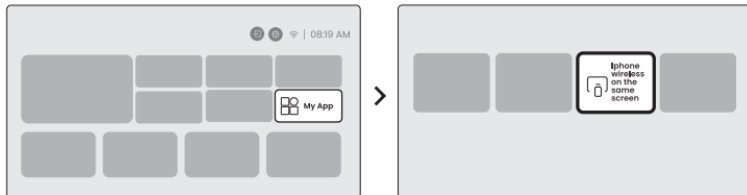
Bildschirms piegelung

iOS Cast (für iOS-Geräte)

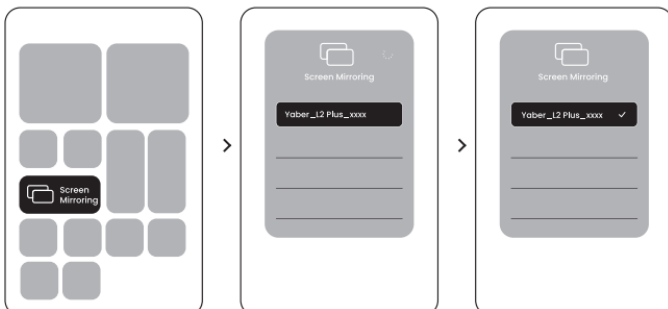
Schritt 1: Verbinden Sie den Projektor und Ihr Mobilgerät mit dem WLAN des gleichen Routers



Schritt 2: gehen Sie zur Startseite-> wählen Sie [Meine App] -> drücken Sie [iPhone Wireless auf demselben Bildschirm] -> Geben Sie ein und bleiben Sie auf der Seite [iPhone Wireless auf demselben Bildschirm].



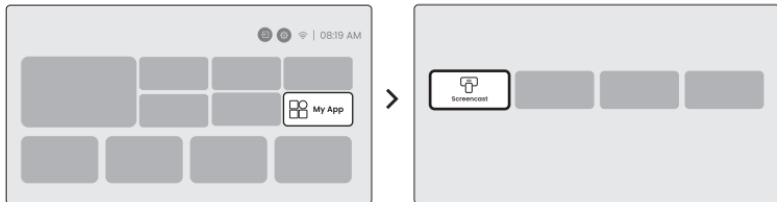
Schritt 3: Öffnen Sie [Control Center] auf Ihrem iOS-Gerät-> Wählen Sie die Bildschirms piegelung funktion-> Verbinden Sie den iOS Cast-Empfänger mit dem Namen [Yaber _ L2 Plus_xxxx] -> Erfolg.



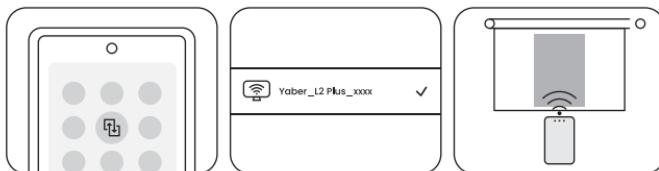
Miracast (für Android-Geräte)

Schritt 1: Bitte aktivieren Sie die Wi-Fi-Funktion auf Ihrem Android-Handy (Nicht notwendig, um Wi-Fi zu verbinden).

Schritt 2: Gehen Sie zur Startseite-> wählen Sie das Menü [Meine App] -> drücken Sie [Screen cast] -> Geben Sie ein und bleiben Sie auf der Seite [Android Screen Share].



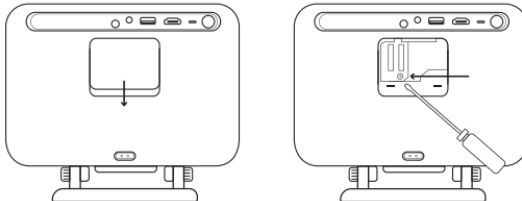
Schritt 3: Zugriff auf das [Control Center] auf Ihrem Android-Gerät-> Wählen Sie [Bildschirms piegelung/Smart View].



Schritt 4: Wählen Sie den Miracast-Empfänger mit dem Namen [Yaber_L2 Plus_xxxx] aus und verbinden Sie ihn mit dem Namen [Yaber_L2 Plus_xxxx] -> Erfolg.

Regelmäßige Reinigung

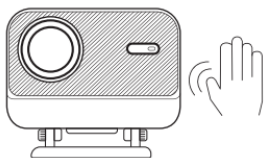
⚠ Hinweis: Da L2 Plus eine offene optische Maschine verwendet, kann während des Gebrauchs eine kleine Menge Staub eingeatmet werden. Es wird empfohlen, es regelmäßig zu reinigen.



Entfernen Sie die Abdeckung auf der Rückseite der Maschine und entfernen Sie dann die Dichtung abdeckung mit einem Schrauben zieher.

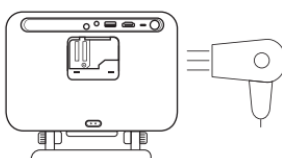
Methode 1

Streicheln Sie den Projektör leicht.



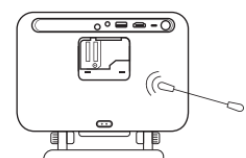
Methode 2

Verwenden Sie kalte Luft, um in den Staub hafen zu blasen.



Methode 3

Verwenden Sie Wattestäbchen, um hartnäckige Flecken zu entfernen.

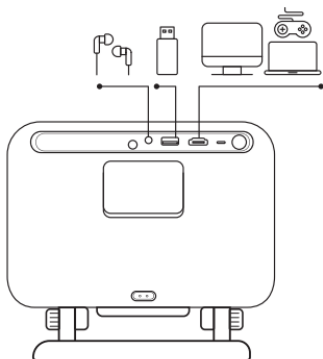


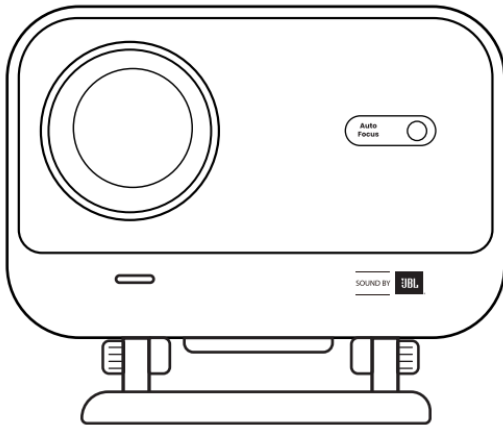
Geräte verbinden

Yaber L2 Plus Projektör hat 3 Schnittstellen, HDMI-Port/USB-Port/3,5mm Audio-Port.

Bitte wählen Sie die richtige, um Ihr Gerät zu verbinden (PC, Telefon, DVD-Player, Sound bar, USB, PS5, etc.)

Weitere Informationen finden Sie im elektronischen Handbuch.





Краткое руководство

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RU

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 www.yaber.com  [@yaberofficial](https://www.youtube.com/@yaberofficial)  [@yaber.projector](https://www.facebook.com/@yaber.projector)

Содержимое пакета



Проектор L2 Plus



Дистанционное управление



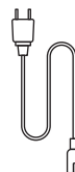
Крышка объектива



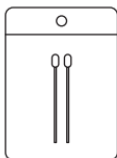
QSG



Кабель HDMI

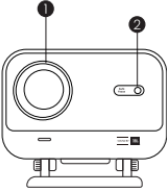
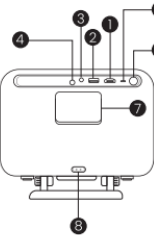
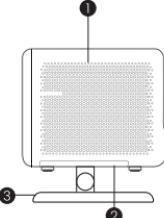
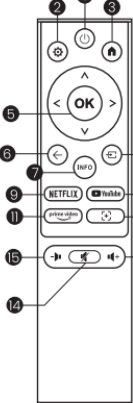


Шнур питания



Чистящие наборы

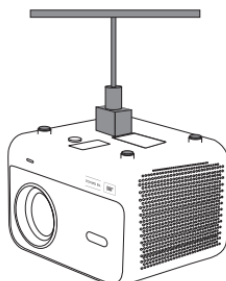
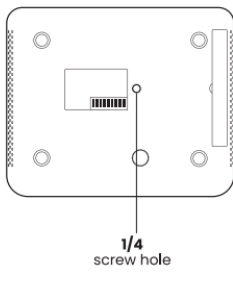
Обзор продукта

	<p>1. Объектив 2. ИК-приемник</p>		<p>1.HDMI 2. УСБ 3. Аудио выход 4. ИК-приемник 5. Светодиодный свет 6. Кнопка питания 7. пылезащитный чехол (регулярная Чистка Обязательно) 8. Порт питания</p>
	<p>1. Вентиляционное отверстие 2. Воздушный фильтр 3. Кронштейн</p>		<p>1. Питание 2. Настройка 3. Главная 4. Клавиши со стрелками 5. OK 6. Назад 7. ИНФОРМАЦИЯ 8. Источник 9. NETFLIX 10. YouTube 11. Prime Video 12. Управление фокусом 13. Громкость+ 14. Громкость выкл. 15. Громкость-</p>

Режим проекции и Расстояние проекции

1. Способ установки

Проектор можно установить с потолка с помощью кронштейна и винта 1/4 (не входит в комплект) или разместить горизонтально на плоской по верхности.



2. Удаление основания



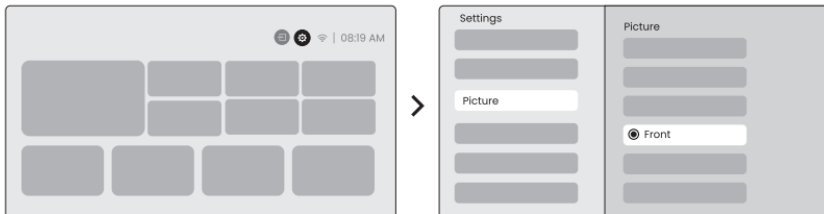
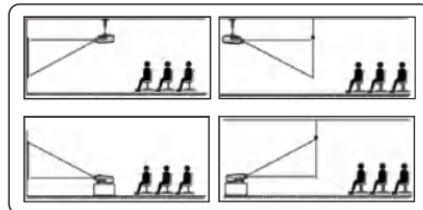
1. переверните машину

2. Используйте поддевалку, чтобы открыть крышку.

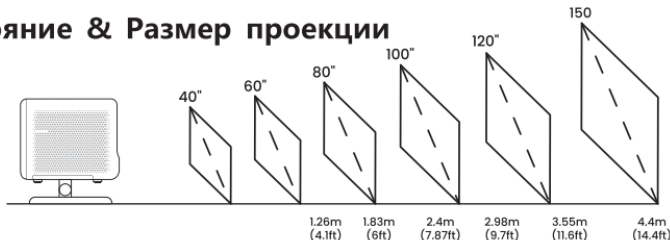
3. Открутите три винта внизу и снимите кронштейн.

Настройки режима проекции

При выборе потолочного монтажа или задней проекции перейдите на домашнюю страницу-> Выберите Настройка [Настройки проекции] -> Выберите [Режим проекции] -> Нажмите [OK], чтобы переключить режим проекции.



Расстояние & Размер проекции

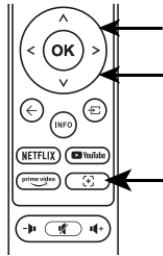


Рекомендуемое расстояние проецирования составляет около **7,87ft**

Автоматический фокус

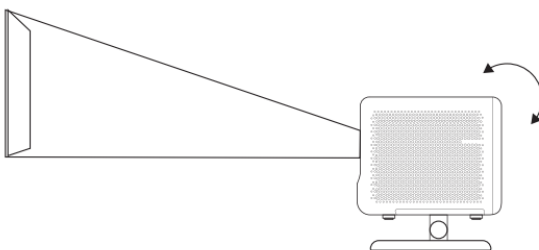
Автофокус будет активироваться после каждого сдвига, как только он будет включен в настройках.

Вы также можете настроить фокус, нажав [+] и клавиши со стрелками на пульте дистанционного управления, чтобы получить желаемое изображение.



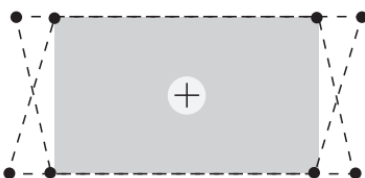
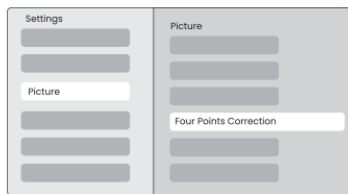
Коррекция трапециoidalных искажений

Изображение будет автоматически откалиброван при настройке проектора.



Ручная коррекция трапециoidalных искажений

Если вам нужно дополнительно настроить экран, вы можете выбрать [Ручная коррекция трапециoidalных искажений] в настройках и настроить экран, перетаскивая стрелки.

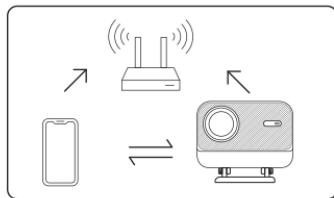


⚠ Примечание: Убедитесь, что проектор не наклоняется более чем на 15 градусов по вертикали или горизонтали. Для обеспечения эффективной работы автоматической фокусировки.

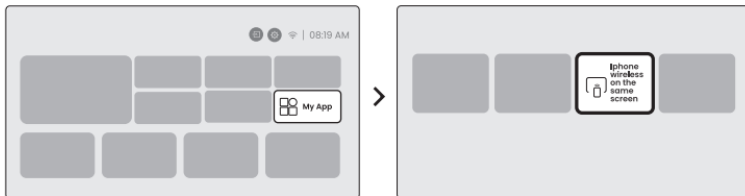
Зеркальное отображение экрана

iOS Cast (для устройств iOS)

Шаг 1. Подключите проектор и мобильное устройство к Wi-Fi того же маршрутизатора.



Шаг 2: перейдите на главную страницу-> Выберите Меню [Мое приложение] -> Нажмите [iPhone Wireless на том же экране] -> Войдите и оставайтесь на странице [iPhone Wireless на том же экране].



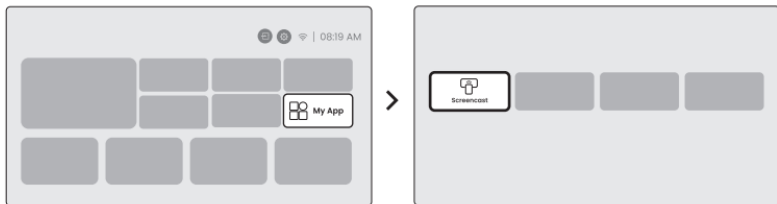
Шаг 3: Откройте [Центр управления] на вашем устройстве iOS-> Выберите функцию зеркального отображения экрана-> Подключите приемник iOS Cast с именем [Yaber_L2_Plus_xxx] -> Прекратить.



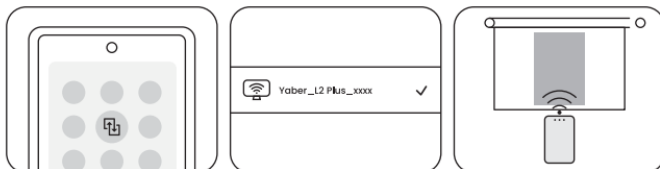
Miracast (для устройств Android)

Шаг 1. Пожалуйста, включите функцию Wi-Fi на своем телефоне Android (не обязательно для подключения к Wi-Fi).

Шаг 2: Перейдите на главную страницу-> Выберите Меню [Мое приложение] -> Нажмите [Screencast] -> Войдите и оставайтесь на странице [Поделиться экраном Android].



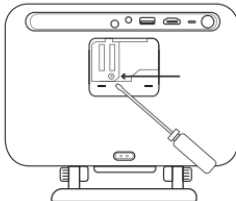
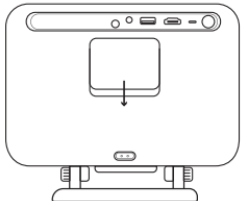
Шаг 3: Получите доступ к [Центру управления] на вашем устройстве Android-> Выберите [Зеркальное отображение экрана/Smart View].



Шаг 4: Выберите и подключите приемник Miracast с именем [Yaber_L2 Plus_xxx] ->Succeed.

Регулярная уборка

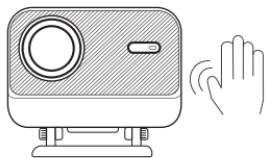
▲Примечание: поскольку L2 Plus использует открытую оптическую машину, во время использования может вдыхаться небольшое количество пыли. Рекомендуется регулярно чистить его.



Снимите крышку на задней части машины, а затем снимите уплотнительную крышку отверткой.

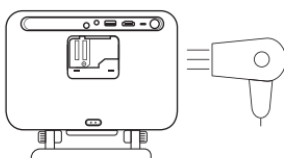
Метод 1

Слегка похлопаю проектор.



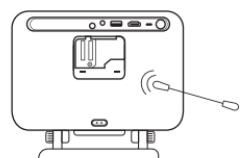
Метод 2

Используйте холодный воздух, чтобы продуть в отверстие для пыли.



Метод 3

Используйте ватные палочки для удаления стойких пятен.

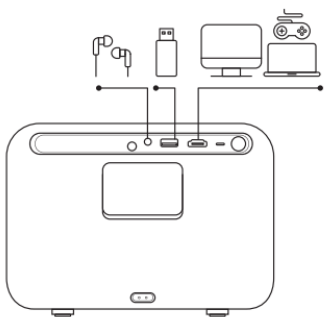


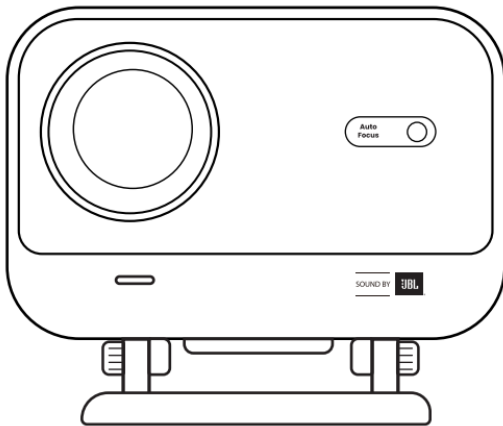
Подключение устройств

Проектор Yaber L2 Plus имеет 3 интерфейса, порт HDMI/порт USB/аудиопорт 3,5 мм.

Пожалуйста, выберите правильный для подключения вашего устройства (ПК, телефон, DVD-плеер, звуковая панель, USB, PS5 и т. д.)

Вы можете обратиться к электронному руководству для получения дополнительной информации.





Guida rapida

PROIETTORE L2 Plus

IT

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Contenuto della confezione



Proiettore L2 Plus



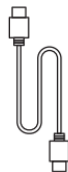
Telecomando



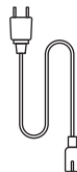
Copriobiettivo



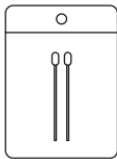
QSG



Cavo HDMI

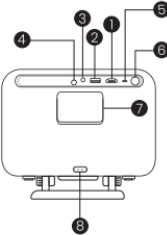
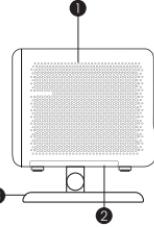
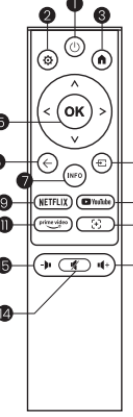


Cavo di alimentazione



Kit di pulizia

Panoramica del prodotto

	1. Lente 2. Ricevitore IR		1.HDMI 2.USB 3.Audio fuori 4. Ricevitore IR 5. Luce a LED 6. Pulsante di alimentazione 7. copertura antipolvere (pulizia regolare Richiesto) 8. porto di potere
	1. Ventilatore dell'aria 2. Filtro dell'aria 3. Staffa		1. Alimentazione 2. Impostazioni 3. Home 4. Tasti freccia 5. OK 6. Indietro 7. INFO 8. Fonte 9. NETFLIX 10. YouTube 11. Prime Video 12. Controllo messa a fuoco 13. Volume+ 14. Volume Off 15. Volume-