



User Manual

Formovie
Theater Laser Projector

In order to promote environmental protection and assume social responsibility, we strongly recommend you to acquire the electronic user manual of multi-language through the QR code below.



Get multilingual electronic user manual
Télé chargez le manuel d'utilisation é lectronique multilingue
Obtenga el manual del usuario electrónico multilingüe
Rufen Sie die mehrsprachige Bedienungsanleitung ab
Bedienungsanleitung ab
UBIC ឧ୬୦୭ ଜଣିକ ଅଟି ユーザーマニュアルを入手してください
獲取多語言版本電子版用戶手冊
다국어 전자 사용 설명서 받기

Formovie	Theater	Laser	Projector	User	Manual	2
I OIIIIOVI C	IIIcatei	Lasti	FIUJECTUI	0361	iviailuai	_

峰米 Theater 全色雷射家庭影院 使用说明書 20

User Notice

Thank you for choosing Formovie Theater Laser Projector. Read this manual carefully before use, and retain it for future reference. Illustrations of product, accessories, and user interface in the user manual are for reference purposes only. Actual product and functions may vary due to product enhancements.

Legal Notice



Hereby, [Formovie (Chongqing) Innovative Technology Co., Ltd.] declares that the radio equipment type [Laser Projector / L206FGN] is in compliance with Directive 2014 / 53 / EU and Radio Equipment Regulations 2017. The full text of the declaration of conformity is available at the following internet address:

http://www.formovie.com/global/service/support/declaration.html

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

BT maximum transmitter power: 100mW at 2.4GHz - 2.4835GHz Wi-Fi 2.4G maximum transmitter power: 100mW at 2.4GHz - 2.4835GHz

Wi-Fi 5G maximum transmitter power: 200mW at 5.15GHz - 5.25GHz,100mW at 5.25GHz - 5.35GHz & 5.47GHz - 5.725GHz



All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.



Correct disposal of the batteries in this product (Applicable in countries with separate collection systems)
This marking on battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste at the end of their working life. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in EC Directive 2006/66. If batteries are not properly disposed of, these substances can cause harm to human health or the environment.

To protect natural resources and to promote material reuse, please separate batteries from other types of waste and recycle them through your local, free battery return system.



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 quarantee 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.

Important: You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Information: The radiated output power of this device meets the limits of FCC/IC radio frequency exposure limits. This device should be operated with a minimum separation distance of 20cm (8 inches) between the equipment and a person's body.

Photobiological and Laser Safety Information



As with any bright light source, do not stare into the beam, RG2 IEC 62471-5:2015

For Europe

The product complies with IEC 60825-1:2014 Class 1 and RG2 IEC 62471-5:2015.

For U.S.A.

Complies with 21 CFR 1040.10 and 1040.11 except for conformance as a Risk Group 2 LIP as defined in IEC 62471-5:Ed. 1.0. For more information see Laser Notice No. 57, dated May 8, 2019.



CAUTION:

- Notice is given to supervise children and to never allow them to stare into the projector beam at any distance from the projector.
- Notice is given to use caution when using the remote control for starting the projector while in front of the projection lens.
- Notice is given to the user to avoid the use of optical aids such as binoculars or telescopes inside the beam.

Safety Instructions

Before using the product, please carefully read the following safety instructions.

Safety Label Description



This warning symbol informs the user that this product contains non-insulated voltage sources that can cause an electric shock. Coming into contact with any internal component may result in an electric shock.



This symbol informs the user about important handling and maintenance related information. Please read this information carefully to ensure proper use.



This symbol informs the user to be aware of high temperatures.



This symbol informs the user to avoid touching this part.



Grounding Warning: This product must be grounded when in use.



Transportation Instructions: It is recommended to transport this projector in its original or similar packaging.



CAUTION:

- Risk of explosion if the battery is replaced by an incorrect type.
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
- A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.



Preventing Electric Shocks and Fire Hazards

- Using an incorrect power cord may result in decreased product performance and even electric shock or fire. To ensure the projector's performance and safety, only use its original power cord or an identical replacement.
- If you use an extension cord, it must not have a current rating lower than the projector's original power cord. Failure to heed this warning may result in the extension cord overheating and could pose hazards such as electric shock and fire.
- To avoid damage caused by a power surge or lightning strike, unplug the projector from the power outlet during thunderstorms or when it is not in use for a long time.
- Do not place any flammable objects near this projector so as to avoid fire.
- Do not block the lens with any object when the projector is turned on. Any object placed close to the lens may get very hot and/or deformed, and may even cause a fire.
- Do not block any of the vents of the projector, as this may cause a buildup of heat within the product and result in a fire.



Safety Precautions

- Do not place this projector on an unstable platform, stand, or table, so as to prevent it from falling and causing serious damage or personal injury.
- Do not look directly into the lens when the projector is turned on to avoid eye damage.
- Do not attempt to disassemble this projector as it may contain dangerous high voltage components. This projector must only be maintained and repaired by a qualified or authorized technician.
- Do not place this projector in an upright position, as it may fall over and cause injury or damage.
- Do not expose this projector to rain or moisture (operating humidity is 20% – 80%).
- Do not immerse this projector in, nor expose it to water or other liquids. Immediately unplug the projector if any liquid or object got into its housing, and have it checked by a qualified technician before using it again.
- Do not place this projector in any of the following environments:
- · In poorly ventilated or narrow spaces.
- · Near devices that produce a strong magnetic field.
- · In direct sunlight,
- · Close to a fire alarm.
- · In extremely hot, cold or humid environments.

What's in the box

When opening the packaging, check the contents of the box against the list below. If there is anything missing, please contact the seller in due time.





- The actual contents may vary depending on the country (or region) of sale, please refer to the actual product.
- Retain the original packaging for future storage or transportation.

What you need

Make the most of your projector



Router + Internet Connection (needed for streaming)

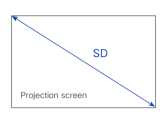
Getting Started

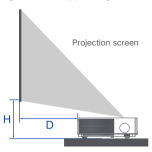
Step 1: Set up

Remove your Projector from the box. Be careful, it's heavy!

Desktop installation

Place your projector on furniture that can safely support it, ensuring the projector is not overhanging the edge of the supporting furniture.





Determine the distance between the projector and the wall or screen according to the desired screen size.

Screen Dimensions (SD)	Relative Distance (D)	Relative Height (H)
80"	14 cm	30 cm
90"	18 cm	34 cm
100"	23 cm	37 cm
120"	33 cm	43 cm
150"	49 cm	50 cm

Screen Dimensions (SD):

The diagonal size of the projection screen (in inches).

Relative Distance (D):

The distance between the projector and the wall or screen (in cm). Relative Height (H):

The distance from the bottom of the projector to the bottom edge of the projected image (in cm).



Note:

The dimensions in the table above are for reference only, they are approximate and may slightly differ from the actual values.

Optional - Suspended ceiling installation (ceiling mount not included)

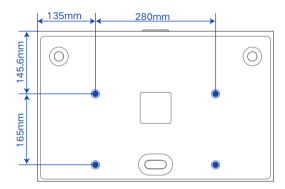
1. Install the mount.

Make sure the mount used to install the projector onto can support at least five times the weight of the projector. It requires a professional to carry out the installation.

2. When installing the projector onto a ceiling mount, make sure the screws meet the following specifications:

Screw Type: Non self-tapping screw M4 × 10 (diameter: 4 mm, length: 10 mm), 4 pcs.

For assembly dimensions, see the figure below.



- 3. Adjust the mount depending on your needs and firmly fix the screws to complete the installation.
- 4. After turning on the projector, go to Settings Projector Projection Method to set the proper mode.



CAUTION:

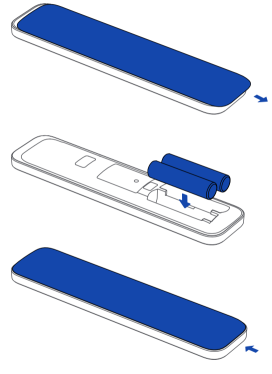
- To avoid the convective heat transfer between the air inlets and air outlets, make sure there are no obstructions within 50 cm of the air inlets and heat dissipation vents.
- Keep the bottom of the projector 10 cm away from the ceiling when suspending it.
- Damage caused by incorrect installation will void the warranty.

Step 2: Power up

Connect your power cable to the projector, then plug it in to the wall outlet.

Power your projector remote by inserting the appropriate batteries. (batteries not included)

Connect other devices by referencing port label and descriptions on the next page.

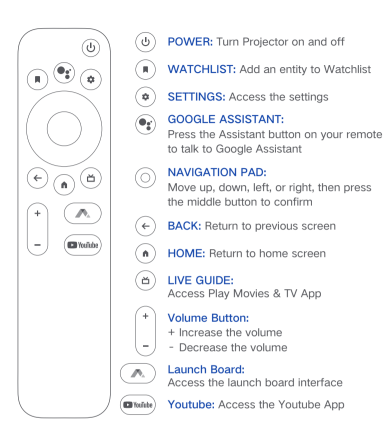




Note:

- Pay attention to the positive and negative poles when installing batteries in the remote control.
- When battery leaks, immediately wipe away any fluid with a dry cloth and replace the batteries with new ones.
- Dispose of used batteries according to local waste disposal rules and regulations of the country or area you live in.

Step 3: Grab your remote



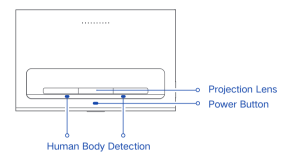


Note:

- Follow the on-screen guide to pair the remote control with the projector. Hold the remote control close to the projector within a distance of 20 cm when pairing,
- It is recommended that the distance between the remote control and the projector is no more than 5 meters.
- The illustration of the remote control is for reference purposes only. Actual products and functions may vary due to the regions they are used in.

Step 4: Get to know your projector

Product Overview





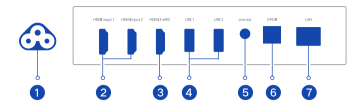


Λ

CAUTION:

- Do not place any flammable objects near the heat dissipation vent.
- Do not place any objects near the vents, as this may cause heat to build up inside the projector.
- Do not look directly into the lens so as to avoid eye damage as this projector emits strong light during use.

Connection Ports



1 Power:

Connect your TV to the power source with the included power cable.

2 HDMI Ports:

Highest quality audio/video connection. Connect cable box, Blu-ray player, gaming console, or other devices to your projector using HDMI cables.

3 HDMI eARC Port:

Connect HDMI eARC/ARC (audio return channel) capable audio devices like sound bars or AV receivers.

4 USB Ports:

Connect a USB device to access photos, music and movies.

5 Audio Out Port:

Connect an analog cable to an external analog audio system.

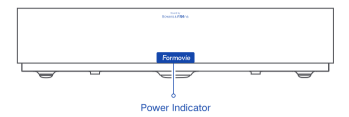
6 Optical (Digital Audio Out):

Connect an optical cable to an external digital audio system.

7 Ethernet Port:

Connect an ethernet cable to your home internet router or switch.

Power Indicator



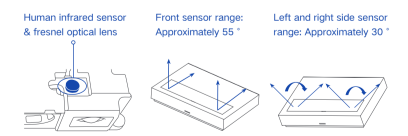
The power indicator (a soft white light) to the corresponding projector's status is as follows:

- After power on, the indicator stays on for a few seconds.
- The indicator remains on during startup and goes off after entering the system.
- The indicator remains on for a few minutes after turning off the screen.
- The indicator turns off after the projector is turned off.

Safety & Protection

The projector comes with an infrared sensor which is able to intelligently detect and protect the human eye from damage caused by strong light within the projected area.

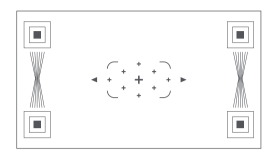
The projector will reduce its brightness to the lowest possible value when the sensor is triggered and issue the following notification: "Do not look directly at the light source."

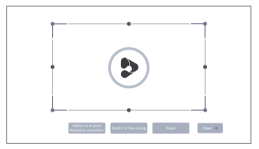


Step 5: Complete guided setup

Let's Connect

Follow the easy on-screen instructions to setup your projector.





Interface may vary and is subject to change.

Once your language has been selected, you can quickly set up the projector using an Android phone with the pre-installed Google Home app.

And setup is done...Congratulations!

Continue using the remote to personalize your Home screen, streaming apps line-up, stream movies, and so much more.

For more detailed instructions, go check the electronic User Manual in Launch Board.

Key things to know:

A paid subscription or other payments may be required for some streaming apps. Streaming apps availability are subject to change and vary by country.

Care & Maintenance

Heat Dissipation Maintenance



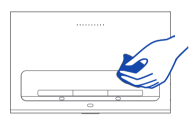


Note: Do not touch the heat dissipation vent or ventilation vents as temperatures can reach up to 65 $^{\circ}$ C.

∧ Note:

Do not place any objects within 50 cm of the projector's air vents, as this will affect its heat dissipation effect.

Cleaning & Maintenance



Turn off and unplug the projector before cleaning.

Only use the cleaning cloth that comes with the projector or a professional grade cleaning cloth to clean the projector's glass.

Do not use any abrasive cleaning products, solvents, chemicals, or other rough objects so as to avoid scratches or corrosion.



Note:

- The projector is not water resistant. Do not allow liquids to penetrate the projector, especially areas such as the power indicator, glass cover, air vents, connection ports, and speaker grilles.
- Only use the cleaning cloth that comes with the projector or a professional grade cleaning cloth to clean the projector's lens.

Troubleshooting

Fault	Solution
No projected image	Turn off the projector and disconnect from the power, then plug in the power cord and turn on the projector.
Android system crashes	Turn off the projector and disconnect from the power, then plug in the power cord and turn on the projector.
Screen display error	Turn off the projector and disconnect from the power, then plug in the power cord and turn on the projector.
Remote control is missing or not paired and the projector cannot be turned on remotely.	Turn off the projector and disconnect from the power. Wait for five minutes, then plug in the power cord and turn on the projector. After the projector has been restarted, pair the remote control again.
If the projector overheats, it will automatically turn off.	Please remove any obstacles from the air inlets and outlets so as to ensure a smooth airflow through the projector. Follow the instructions above to restart the projector.
Other Internal System Errors	Please contact a qualified technician to service the device, or return the projector to the after-sales department.

Product Certifications



Dolby, Dolby Vision, Dolby Audio, Dolby Atmos, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Manufactured under license from Dolby Laboratories. Confidential unpublished works. Copyright © 1992–2022 Dolby Laboratories. All rights reserved.



The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator. Inc.



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:X, and the DTS:X logo are
registered trademarks or trademarks of DTS, Inc. in the
United States and other countries. © 2022 DTS, Inc.
ALL RIGHTS RESERVED.





The product marking and safety information are located at the bottom of the product.

Manufacturer:

Formovie (Chongging) Innovative Technology Co., Ltd.

Address:

4-401, # 2 Longgang Road, Guojiatuo Area, Jiangbei District, Chongging, China

www.formovie.com

致使用者

感謝選擇峰米 Theater 全色雷射家庭影院。

請在使用前細心閱讀本手冊,並保留備以今後之使用。使用者手冊中的產品、配件以及使用者介面之插圖僅作參考用途。實際產品及功能或會因為產品改善而有差異。

法律聲明

CE KK

[峰米(重慶) 創新科技有限公司] 特此聲明,型號為 [Laser Projector / L206FGN] 的無線電設備符合 2014 / 53 / EU 指令及 2017 年無線電設備條例。符合性聲明的全文可於下列網址取得:

http://www.formovie.com/global/service/support/declaration.html

本設備僅限在 5150 至 5350 MHz 頻率範圍內運作時, 供室內使用。

BT 最大發射功率: 在 2.4GHz - 2.4835GHz 時為 100mW Wi-Fi 2.4G 最大發射功率: 在 2.4GHz - 2.4835GHz 時為 100mW Wi-Fi 5G 最大發射功率: 在 5.15GHz - 5.25GHz 時為 200mW, 在 5.25GHz - 5.35GHz 及 5.47GHz - 5.725GHz 時為 100mW



所有帶有此標誌的產品都是廢棄的電氣和電子設備(WEEE,如2012/19/EU 指令),不應與未分類的家庭垃圾混合。相反,您應該保護人類健康和環境,將您的廢舊設備交予政府或地方當局指定的廢舊電氣和電子設備回收站。正確的處置和回收將有助於防止對環境和人類健康產生潛在的負面影響。請聯繫安裝者或地方當局,以了解更多關於此類收集站的位置以及相關條款及細則的資訊。



正確棄置本產品中的電池

(適用於設有獨立收集系統的國家)

電池、手冊或包裝的這一標記表明,本產品內的電池在其工作壽命結束時不得與其他家居廢物一併處理。如有標記,則化學符號 Hg、Cd 或 Pb 表示電池中的汞、鎘和鉛含量超出 EC 指令 2006/66 的參考水平。倘若電池未有經過適常處理,則這些物質可對人類健康或環境造成危害。

為保護自然資源及促進材料再利用,請將電池與其他類型的廢物分開,並透過 當地的免費電池回收系統予以回收。



該裝置符合 FCC 規則第 15 部分的規定。操作須符合以下兩個條件: (1) 本裝置不得造成有害干擾, (2) 本裝置必須接受任何可接收到的干擾,包括可能造成意外操作的干擾。

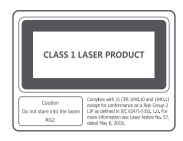
注意:本設備已經過測試,符合 FCC 規則第 15 部分規定的 B 類數位裝置的限制。各該限制旨在提供合理的保護,防止住宅安裝中的有害干擾。本設備會產生、使用並能輻射無線電頻率能量。如果不按說明安裝和使用,可能會對無線電通信造成有害干擾。然而,我方亦無法保證在特定的安裝中不會發生干擾。如果本設備確實對無線電或電視接收造成有害干擾,可使用關閉和開啟設備以確定。我方鼓勵使用者嘗試透過以下一項或多項措施來糾正干擾:

- 調整接收天線的方向或重新安置接收天線。
- 增加設備和接收器之間的問隔。
- 將設備連接到與接收器所連接的電路不同的插座上。
- 向經銷商或有經驗的無線電/電視技術人員尋求幫助。

重要事項:請注意,未經負責產品合規的一方明確批准的更改或修改,或會 讓使用者操作設備的權力失效。

無線電頻率暴露資訊:本裝置的輻射輸出功率符合 FCC 無線電頻率暴露限制的規定。操作本裝置時,裝置與人體之間應保持至少20 公分(8 吋)的隔離距離。

光生物及雷射安全資訊



與其他光亮的光源一樣,請勿注視光束, RG2 IEC 62471-5:2015

歐洲

產品符合 IEC 60825-1:2014 第 1 級和 RG2 IEC 62471-5:2015。

美國

除了符合 IEC 62471-5:Ed 1.0.定義的風險組 2 LIP 外,符合 21 CFR 1040.10 和 1040.111.0.如欲瞭解詳情,請參閱2019 年 5 月 8 日「雷射公告 (Laser Notice)」第 57 號文。



注意:

- 注意監督兒童, 切勿讓他們在任何距離凝視投影機的光束。
- 注意在投影鏡頭前使用遙控器啟動投影機時需小心。
- 注意使用者避免在光束內使用光學輔助設備,例如雙筒望遠鏡或望遠鏡。

安全指引

在使用本產品前,請詳閱下列安全指引。

安全標籤說明



此警告符號乃告知使用者,本產品含有會引致觸電的非絕緣電壓源。 接觸任何內部組件都有引致觸電的可能。



此符號乃向使用者告知重要之處理及維護相關資訊。請細閱本資訊以確保正確使用。



此符號乃告知使用者注意高溫問題。



此符號乃告知使用者避免接觸此部件。



接地警報:本產品在使用時須接地。



運輸說明:建議使用原有包裝和類似包裝運輸本投影機。



注意:

- 如果電池被替換成錯誤類型,將有爆炸風險。
- 將電池丟入火中或熱爐中,或機械式地壓碎或切割電池,可能導致電池爆炸。
- 將電池放在溫度極高的周圍環境中,可能導致電池爆炸或易燃液體或氣體 洩漏。
- 處於極低氣壓下的電池,可能發生爆炸或導致其易燃液體或氣體洩漏。



防止觸電及火災危險

- 使用不正確的電纜有可能引致產品性能降低,甚至觸電或火災。為保證投影機的性能及 安全,請僅使用其原裝電纜或相同的代替品。
- 如使用延長線,則其額定電流不得低於投影機的原裝電纜。如不注意此項警告,或會引致延長線過熱並有可能產生諸如觸電及火災等危險。
- 為避免電湧或雷擊造成的損害,在雷雨天氣或長期不使用時,請將投影機從電源插座中 拔出。
- 請勿在本投影機附近放置任何易燃物品,以免引起火災。
- 在投影機開機時,切勿用任何物體阻擋鏡頭。放置於投影鏡頭附近的物品都會受熱及/或變形,從而引致火災。
- 切勿堵塞投影機的任何通風口,因為這有可能引致本產品在內部積聚熱量,從而引致火 災。



安全須知

- 切勿將本投影機放置在不穩定的平台、支架或桌面,以免其墜落而引致嚴重損壞或人身 傷害。
- 在開啟投影機時切勿直視鏡頭, 以免雙眼受傷。
- 切勿試圖拆卸本投影機,因其可能含有危險的高壓部件。本投影機僅限合資格或獲授權 的技術人員開展維護及修理。
- 請勿將本投影機直立放置,因其有可能倒下,造成人身傷害會物品損毀。
- 請勿將本投影機暴露於雨中或潮濕環境中(運作濕度為 20% 至 80%)。
- 切勿將本投影機浸入水或其他液體中,或在水或其他液體中暴露。如有任何液體或物體 進入投影機外殼,請立即拔出插頭,並聘請合資格技術人員檢修後方可再次使用。
- 切勿將本投影機放置於以下任何環境:
- · 通風不良或狹窄的空間。
- · 靠近產生強磁場的設備。
- · 在太陽光直射下。
- · 接近火警警報之處。
- · 極熱、極冷或潮濕的環境。

包裝箱内容物

在開啟包裝時,請對照下方列表檢查包裝箱內容物。如有任何遺漏,請適時聯 繫銷售者。



⚠ 備註:

- 實際內容物或會因銷售所在國家(或地區)而異,請以實際產品為準。
- 請保留原有包裝以供今後儲存或運輸。

您需執行之事項

充分利用您的投影機



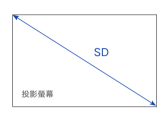
路由器 + 網際網路連線 (串流媒體所必需)

第 1 步: 設定

從貨箱內取出投影機。 小心,太重了!

桌面安裝

將您的投影機放置在可安全支撐的傢俱,保證投影機不會在支撐家具的邊緣 懸空。





根據所需螢幕尺寸, 保證投影機與牆壁或螢幕之間的距離。

螢幕尺寸 (SD)	相對距離 (D)	相對高度 (H)
80"	14 cm	30 cm
90"	18 cm	34 cm
100"	23 cm	37 cm
120"	33 cm	43 cm
150"	49 cm	50 cm

螢幕尺寸 (SD):

投影螢幕的對角線大小(以对為單位)。

相對距離 (D):

投影機與牆壁或螢幕之間的距離(以公分為單位)。

相對高度 (H):

投影機底部至投影畫面底部邊緣的距離(以公分為單位)。



上表之尺寸僅供參考用途,其為近似值,可能與實際數值略有不同。

可選 - 吊頂安裝 (不含支架)

1. 安裝支架。

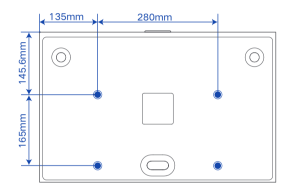
保證用於安裝投影機的支架足以支持至少五倍於投影機的重量。 須由專業人員執行安裝。

2. 將投影機安裝至天花板時,請保證螺釘符合下列規格:

螺釘類型: 非自攻螺釘 M4 × 10

(直徑: 4公釐, 長度: 10公釐), 4顆。

裝配尺寸,請詳見下圖。



- 3. 根據您的需要調整支架,並將螺釘固定牢固以完成安裝。
- 4. 開啓投影機後,前往「設定-投影機-投影方式」設定適合得模式。

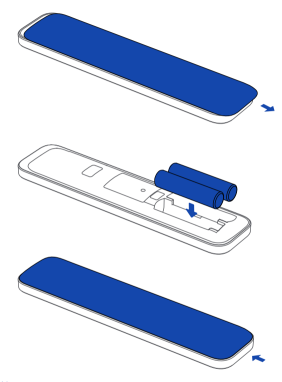


注意:

- 為避免進氣口與出氣口之間得對流傳熱,請保證進氣口與散熱通道之間 50 公分範圍 內無障礙物。
- 懸掛投影機時,請在其底部與天花板之間保持 10 公分距離。
- 因不正確安裝而造成得損壞,將無法享受保固。

第 2 步: 開啓電源

將您的投影機連接電源線,然後插上牆上的插座。 放入適當的電池, 為投影機遙控器供電。(不含電池) 參閱下一頁的連接埠標籤及說明, 連接其他設備。



休 備註:

- 在遙控器裝入電池時,請注意正負極的位置。
- 當電池漏電時,請立即用乾布擦去液體,並更換新電池。
- 遵照您所在國家或地區的當地廢物處理規定及條例處理廢舊電池。

第 3 步: 拿起遙控器



電源: 開啟及關閉投影機

觀看列表: 為觀看列表加入內容

設定: 訪問設定選項

GOOGLE 助理: 在您的遙控器按下「助理」按鈕, 與「GOOGLE 助理 I 對話

瀏覽導航板: 向上、向下、向左、向右移動, 然後按下中間的按鈕以確認

返回: 返回 ├─個書面

首頁: 返回首頁書面

即時節目指引: **占**) 訪問 Play Movies & TV 應用程式

音量按鈕:

+ 升高音量

- 降低音量

啓動台: 訪問啓動台介面

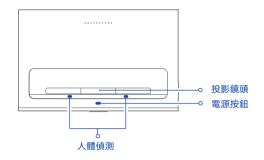
YouTube Youtube: 訪問 Youtube 應用程式

/! 借註:

- 遵照螢幕上的指引,將遙控器與投影機配對。在配對時,將遙控器靠近投影機 20 公分範圍內。
- 建議遙控器與投影機之間的距離不超過 5 米。
- 遙控器的插圖僅供參考。實際產品及功能或會因使用之地區而有差異。

第 4 步:瞭解您的投影機

產品概覽





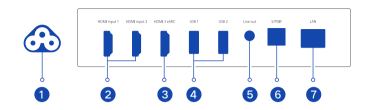




注意:

- 切勿在散熱通道附近放置任何易燃物品。
- 切勿在通風口附近放置任何物品,因為這樣會引致投影機內部積聚熱量。
- 本投影機在使用過程中會發出強光,因此切勿直視鏡頭,以免雙眼受損。

館連接口



1 電源:

使用隨附之電線將電視機連結電源。

2 HDMI 連接埠:

高品質音訊/視訊連線。使用 HDMI 纜線將電線盒、藍光播放工具、遊戲機或其他設備與您的投影機連線。

3 HDMI eARC 連接埠:

連結具有 HDMI eARC/ARC(音訊回傳通道)功能的音訊設備,例如條形音箱或 AV 接收器。

4 USB 連接埠:

連結某一 USB 設備以欣賞照片、音樂及電影。

5 音訊輸出連接埠:

將模擬電纜連線至外部模擬音訊系統。

6 光學(數位音訊輸出):

將光學電纜連線至外部數位音訊系統。

7 乙太網連接埠:

將一條乙太網線連結您家中的網際網路路由器或交換機。

電源指示燈



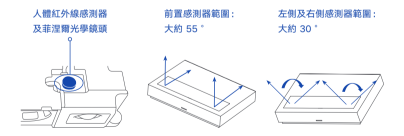
電源指示燈(柔和白色光)對相應投影機狀態的說明如下:

- 開啟電源後,指示燈持續亮起數秒。
- 在啟動過程中指示燈保持亮起, 在進入系統後即熄滅。
- 關閉螢幕後, 指示燈持續亮起數分鐘。
- 投影機關閉後, 指示燈即熄滅。

安全及保護

投影機配有紅外線感測器,能夠以智慧化的方法偵測人眼,並保護其免受投 影區域內的強光傷害。

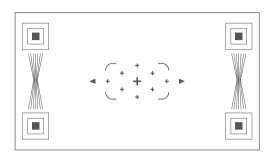
當感測器被觸動時,投影機將會將其亮度降至最低值,並發出下列通知: 「切勿直視光源。|

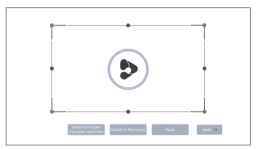


第5步:完整之指引性設定

連結起來

遵照畫面的簡易指示, 設定您的投影機。





介面或會有所不同,且有可能出現變化。

一旦您選取您的語言,您可使用已預先安裝 Google Home 應用程式的 Android 行動電話快速設定投影機。

設定已經完成...恭喜!

繼續使用遙控器設定您的個人化主頁畫面、串流媒體應用程式系列、串流電影 等各種程式。更為詳盡的內容,請參閱「啓動台」內的電子報使用者手冊。

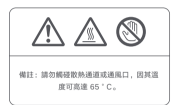
關鍵事項須知:

部份串流媒體應用程式有可能需要付款訂閱或其他付款方式。串流媒體應用程式的可用性會出現變化,並因國家而異。

保養及維護

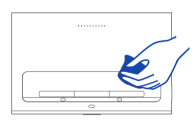
散熱功能維護





切勿在投影機通風口 50 公分範圍內放置任何物體,因會影響散熱效果。

清潔及維護



關閉投影機並拔出電源後, 方可進行清洗。 清潔投影機的玻璃面,僅限使用投影 機隨附的清潔布或專業級別清潔布。

切勿使用任何具有剝蝕作用的清潔產品、溶劑、化學品或其他粗糙物體, 以免劃傷或腐蝕。

<u>^</u>

備註:

- 該投影機不具備防水功能。切勿讓任何液體滲入投影機,特別是電源指示燈、玻璃罩、 通風口、連接埠,以及揚聲器托架。
- 清潔投影機的鏡頭, 僅限使用投影機隨附的清潔布或專業級別清潔布。

故障排除

故障	解決方法
無法顯示畫面	關閉電源並拔掉電源線; 重新插上電源線後重啟系統。
Android 系統當機	關閉電源並拔掉電源線; 重新插上電源線後重啟系統。
畫面顯示異常	關閉電源並拔掉電源線; 重新插上電源線後重啟系統。
遙控器丟失或未配對, 無法遙控開機	關閉電源並拔掉電源線,等待 5 分鐘後重新插回電源線,重啟系統。系統啟動後,請重新配對遙控器。
系統顯示溫度過高後自動關機	請排除系統進出風口障礙物,使冷卻氣流順 暢後,按照上述方法重新開機。
其他系統內故障	請聯絡維修人員現場維修或將投影機寄回售後處理。



VISION-ATMOS

Dolby, Dolby Vision, Dolby Audio, Dolby Atmos, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Manufactured under license from Dolby Laboratories. Confidential unpublished works. Copyright © 1992–2022 Dolby Laboratories. All rights reserved.



The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator. Inc.



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:X, and the DTS:X logo are
registered trademarks or trademarks of DTS, Inc. in the
United States and other countries. © 2022 DTS, Inc.
ALL RIGHTS RESERVED.





產品標誌及安全資訊位於產品底部。

製造商:

峰米(重慶)創新科技有限公司

地址:

中國重慶市江北區郭家沱街道隆港路2號4層401室

www.formovie.com

