

# **USER GUIDE**

**ユーザーガイド**

**사용설명서**

**使用手冊**

**XREAL**

**XREAL Beam**

**NR-8101AGL**

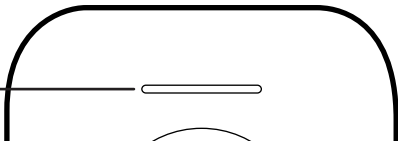
**XREAL Beamについて**  
**XREAL Beam알아보기**  
**了解你的XREAL Beam**

**Get to Know**  
**XREAL Beam**

on Your



Power  
電源  
전원  
电源键



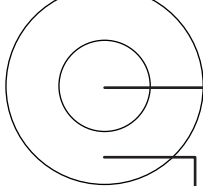
LED Lights  
LED ライト  
LED 라이트

LED 灯带

Mode Switch  
モード切り  
替えボタン  
모드전환  
模式切换

Back  
戻る  
뒤로가기  
返回

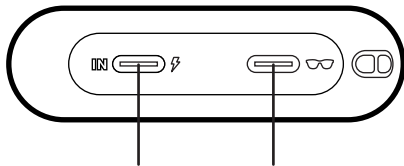
Home  
(Long Press)  
長押し ホーム  
길게 눌러 홈화면  
으로 돌아가기  
长按回到主页



Volume  
音量  
음량  
音量

OK  
確認  
확인  
确定

Clickpad  
方向クリック  
クパッド  
클릭패드  
点按板



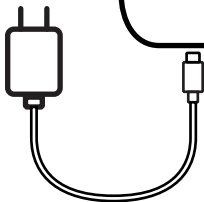
**USB-C ①**

Video in / Power in  
映像/電源入力  
비디오 입력 / 전원 입력  
视频输入 / 电源输入

**USB-C ②**

Video Out  
映像出力  
비디오 출력  
画面输出

Power Suply  
電源アダプター  
전원 공급 장치  
电源



# Plug & Go

充電しながら使用

사용과 동시에

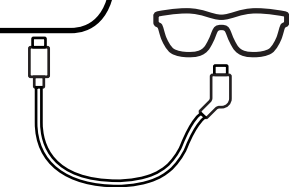
XREAL Beam will start automatically once connected to XREAL AR glasses via USB-C ②.

XREAL ARグラスを USB-C ② に接続し, XREAL Beam 自動に起動する。

USB-C ② 를 통해 XREAL AR 글래스에 연결하면 XREAL Beam이 자동으로 시작됩니다.

将 XREAL 眼镜接入 USB-C ②, XREAL Beam 自动启动。

XREAL AR Glasses  
XREAL AR メガネ  
XREAL AR 글래스  
XREAL AR 眼鏡



## 에 충전 가능      边充电边用

Connect power supply to USB-C ① to charge (simultaneous charging and playing supported).

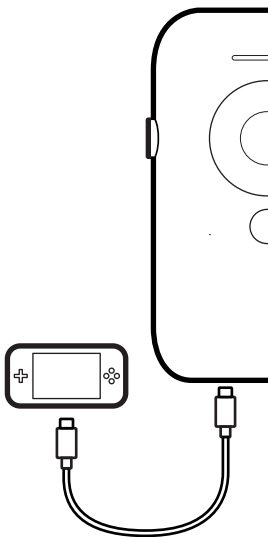
使用時は充電しながら使用できるUSB-Cに外部電源を接続。

사용 시 외부 전원 공급 장치를 USB-C에 연결하면 충전하면서 사용할 수 있습니다.

将电源接入 USB-C ①，边充电边使用。

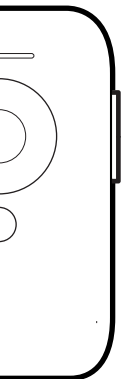
Smart Devices  
携帯型ゲーム機  
멀티미디어 장비  
多媒体设备

有線接続  
유선 연결  
有线投屏



# Wired Conn





Connect the smart devices  
USB-C ①, and cast the  
screen to your glasses.

ケーブルを使用してハンドヘルドを USB-C に接続すると、ハンドヘルドの画面をメガネに投影できます。

USB-C ① 로 멀티미디어 기기를  
연결하고 화면을 안경으로  
투영합니다.

将多媒体设备接入 USB-C ①，  
把画面投屏至眼镜。



XREAL AR Glasses  
XREAL AR メガネ  
XREAL AR 글래스  
XREAL AR 眼鏡

# nection

# Wireless C

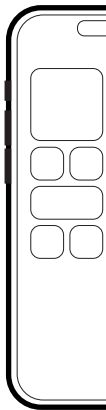
無線接続    무선 연결    无线投屏

**Connect your device to the same Wi-Fi network as your XREAL Beam.**

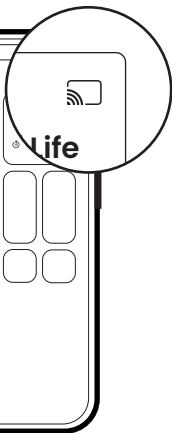
**XREAL Beam に投影するデバイスを同じローカルネットワーク内に設定。**

**기기를 XREAL Beam 과 동일한 Wi-Fi 네트워크에 연결하세요.**

**将投屏设备连接到 XREAL Beam 所在的同一无线局域网。**



# onnection



For devices or apps with casting function. Wirelessly cast your screen or app content to XREAL Beam.

投影機能あるデバイスやアプリを適応し、その内容を無線にXREAL Beam に接続できます。

영상 출력이 가능한 기기 또는 앱에 적용이 가능합니다. 화면 또는 앱 콘텐츠를 무선으로 XREAL Beam 과 연결합니다.

适用于具有投屏功能的设备或应用程序。将屏幕或应用内容无线投屏到 XREAL Beam。

# Mode Switch

モードスイッチ

모드 스위치

模式切換

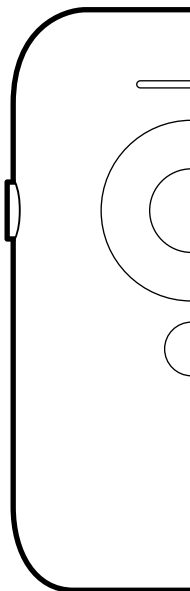
Body A  
3DoF モード / フ  
:

**Click**  
1回押し  
클릭  
点击

Anchor / Smooth Follow / Sideview  
ブレ補正モード / サイドスクリーンモード  
3DoF 모드 / 바디팔로우 모드 / 사이드 뷰  
悬停模式 / 交通模式 / 通透模式

**Long Press**  
長押  
길게누르기  
长按

Re-center Screen  
画面リセット  
화면 조정하기  
画面重置





## **Body Anchor**

(3DoF)



## **Smooth Follow**

(Stabilized 0DoF)



## **Sideview**

(Stabilized 0DoF with side screen)

# More Info

モードスイッチ

모드 스위치

更多信息



[www.xreal.com](http://www.xreal.com)

# Information



om/support



# Xreal Beam 免责/警告/安全须知

## 【中文】

## 免责声明和安全指南

### 免责声明

感谢你购买 Xreal Beam，本文所提及的相关内容关系到你的安全及合法权益与责任。声明可能会进行更新，请访问 [www.xreal.com](http://www.xreal.com) 官方网站以获取最新的产品信息。

一旦使用本产品，即视为你已经仔细阅读免责声明与注意事项，理解、认可和接受本免责声明及安全指南全部条款和内容。您承诺对使用本产品以及可能带来的后果负全部责任。您承诺仅在恰当的环境中正确使用本产品，并以正当目的使用本产品，并且同意及遵守本条款包括健康和安全的须知等内容以及 Xreal 制定的任何相关条例、政策和指引，否则如您对产品使用不当或违反安全指南的指示，造成 Xreal Beam 自燃、爆炸及其他损失或人身伤害等情形，Xreal 不对此负任何责任。

Xreal 不对您访问或使用第三方内容，或第三方内容所包含的任何内容或功能承担任何责任或义务。您对这些内容的访问或使用权利仅遵照您与这类第三方内容提供商之间的许可。

Xreal 的售后服务条款详见 [www.xreal.com/support](http://www.xreal.com/support)

### 健康和安全的须知

**警告** Xreal Beam 使用者需要熟悉基本操作技能以及安全常识，不正确的操作将会导致产品损坏和财产丧失，甚至可能危及人身、财产安全。使用操作前，请先阅读下面所有信息包括免责声明和安全的须知等全部内容，熟悉产品功能之后再使用。本文件内容可能会有更新，请访问 [www.xreal.com](http://www.xreal.com) 官方网站以获取最新信息。本产品非玩具，不适于儿童及 15 岁以下未成年人使用。

## 推荐使用环境

**注意** Xreal Beam 建议使用环境温度为 0°C-35°C，避免在极低、极高温度的情况下使用。

**注意** 使用产品前，请务必认真检查环境的安全性。

**注意** Xreal Beam 的输入功率为 12V-2A，9V-3A，输出为 5V-1.5A。请确保在这个范围内充电，不正确的充电方式可能造成电池损坏。

**注意** Xreal Beam 与眼镜连接时，请确保先阅读 Xreal 眼镜的说明书。推荐在室内使用 Xreal 眼镜，且周围没有易引起危险的易倒物、易碎品。

## 使用注意事项

**警告** 使用 Xreal Beam 之前，建议翻转产品本体，查看是否有明显的损坏、漏电等可能损害人体的状况。

**警告** 产品需远离火源或发热源。

**警告** 不要在 Xreal Beam 上倒或喷洒液体，或将 Xreal Beam 投屏盒子水、泼水中。如需清洁，请将眼镜布用中性、温和的清洁剂蘸湿，擦拭盒子表面。

**警告** 请勿以任何方式破坏或改动产品的 USB-C 接口，以免造成产品无法正常使用。请使用 Xreal Air 专用线插入 Xreal Beam USB-C 接口。

**警告** Xreal 对因使用不当造成的损坏或伤害不承担责任，例如拆卸，改装，维修或破坏本产品，或使用故障产品。如果产品有轻微损坏，请勿使用本产品，尤其是外壳破裂，损坏或变形时。同时请注意 Xreal Beam 不可拆卸，如 Xreal Beam 无法正常运转（包括无法充电等情况）请联系 Xreal 售后处理，私自拆卸会有爆炸或起火的危险。

**警告** 由于 Xreal Beam 是非常精密的产品，请避免因为掉落、碰撞等原因造成的强烈冲击。

**警告** 请勿在产品顶部放置重物。

**警告** 请勿将产品放置在微波炉、电磁炉等中，否则可能会引起爆炸或起火的危险。

**警告** Xreal Beam 不是儿童玩具。请勿允许儿童使用或玩耍本产品，他们可能会伤害到自己或他人或意外损坏本产品。

**警告** 请小心放置本产品及配件，避免宠物撕咬损坏。如果在使用过程中出现皮肤问题，请停止使用本产品。

**警告** 在Xreal Beam上使用挂绳佩戴时，请远离旋转的机械转轮等危险环境，否则可能会造成人员伤害。

**警告** Xreal Beam 包含的无线电会释放电磁场。这些电磁场可能干扰心脏起搏器、除颤器和其他医疗设备。请在起搏器或除颤器与 Xreal Beam 投屏盒子至少 15 厘米（约 6 英寸）的距离。如果您认为

Xreal Beam 投屏盒子正在干扰器或任何其他医疗设备，请停止使用并咨询您的医师以获得有关您医疗设备的信息。

**注意** 如果 Xreal Beam 在长时间使用的情况下，让你感觉到不太舒适地发热，请立即停止使用。

**注意** 请勿将产品放在阳光直射处或热源（如散热器或火焰）附近，否则可能导致产品过热或损坏。

**注意** 为保持 Xreal Beam 最佳使用状态，避免长时间充电。

**注意** 切勿将电池彻底放完电后长时间存储，以避免电池进入过放状态而造成电芯损坏，将无法恢复使用。

**注意** Xreal Beam 内含锂电池，在车辆、船舶、飞机上等特定场合使用时，请遵循相关运输要求。航空运输中，请勿将 Xreal Beam 放入托运行李，请放入手提行李。

**注意** 请根据所在地区生活垃圾管理相关规定，处理废锂电池。

**注意** 在您将无线耳机连接 Xreal Beam，把耳机塞入耳朵之前，请打开音频播放并检查音量。防止用高音量听音乐或看视频损坏您的听力。

**注意** 尽管当 Xreal Beam 与人体之间的距离为 0mm 时，它符合 RF 规范。但是我们仍然希望人体远离 Xreal Beam。

根据《无线电法》（日本法律宣告），5GHz 频带仅限于室内使用。

**注意** 请注意观察禁止或限制使用电子设备的标志和告示。尽管 Xreal Beam 的设计、检测和制造均符合射频能量辐射的相关规定，但来自 Xreal Beam 投屏盒子有可能对其他电子设备造成负面影响，导致它们出现故障。当禁止使用（例如乘飞机旅行或当局有所要求）时，请将 Xreal Beam 投屏盒子关机。

## 收纳注意事项

1. 设备建议储藏温度为 -20 - 45°C。
2. 请不要将产品接触任何液体；避免将产品存放在潮湿、高温、低温或易淋雨雪的地方，可能对产品造成不可维修的损坏。
3. 避免将产品放在六岁及以下儿童可触及的地方，避免儿童在玩耍时造成产品破碎，进而伤及孩童的风险。
4. 如长时间不使用本产品，建议产品放在室温，遮光，通风环境中保存。

**【英语】**

# Disclaimer and Safety Warnings

## Disclaimer

Congratulations on purchasing your Xreal Beam. This document sets out important information about using the product safely.

It is important that you read this document carefully before using or allowing anyone else to use this product. You must comply at all times with the health and safety warnings set out in this document. You must also ensure that anyone you allow to use this product is aware of these health and safety warnings. For the latest product information, please go to [www.xreal.com](http://www.xreal.com) and visit the official page of this product.

You and your guest users agree to use this product only for purposes that are in accordance with all applicable laws, rules, and regulations and each of Xreal's terms, health and safety warnings, precautions, practices, policies and guidelines Xreal has notified to you. XREAL DISCLAIMS ANY AND ALL LIABILITY FOR YOUR FAILURE TO DO SO.

Xreal limited warranty policy is available at [www.xreal.com/support](http://www.xreal.com/support)

## Safety and Guidelines

To reduce the risk of personal injury, discomfort or property damage, please ensure that all users of the Xreal Beam read the warnings below carefully before using your Xreal Beam.

**WARNING** Read the entire Xreal Beamr User Manual to become familiar with the features of this product before using the product. Failure to use this product in a safe and responsible manner could result in injury or damage to the product or other property.

**WARNING** This product is not a toy, is not a children's product, is not designed for children, and is not intended for users under the age of 16.

## Recommended Environment For Safe Use

**IMPORTANT** You are responsible for creating and maintaining a safe environment during use at all times.

- The optimal environmental temperature for safe use and storage of this product is 0°C-35°C(32°F-95°F). Avoid using the Xreal Beam in extreme high or extreme low temperature environments as it can cause the product to malfunction or damage the product.
- Use the Xreal Beam in well-ventilated environments only. Failure to do so can lead to overheating, which may cause the product to malfunction or damage the product.
- Xreal Beam Input is 12V-2A, 9V-3A, Output is 5V-1.5A. Only charge the Xreal Beam within this range.

**WARNING** Only use the Xreal Beam in a safe environment. Failure to do so can present hazards that could cause personal injury, death or property damage.

**WARNING** When you connect the Xreal Beam with Xreal Air, read the Safety Warnings provided with the Xreal Air first.

## Operational Precautions for Safe Use

**IMPORTANT** Before using this product for the first time, please carefully inspect it for any visible damage such as cracks or chips. Do NOT use the product if it is damaged or becomes damaged at any time.

**WARNING** Keep the product away from fire and heat sources. Overheating can damage the product, or present a burn hazard.

**IMPORTANT** Do NOT spray or pour liquid directly on Xreal Beam or expose Xreal Beam to dripping or splashing. To clean, dampen a cloth with a neutral and soft cleaner and wipe down the surface.

**IMPORTANT** Do NOT tamper with or insert any sharp or hard objects into the USB-C port. Only use the designated Xreal Air cable with the Xreal Beam USB-C interface.

**IMPORTANT** Inappropriate tampering with this product presents an explosion hazard and a risk of injury or property damage. Do NOT disassemble your Xreal Beam. If the Xreal Beam does not function properly (e.g. is not charging), please contact Xreal after-sales service.

**IMPORTANT** The product is very sensitive and must not be subjected to strong shocks such as being dropped or collided with other objects.



**IMPORTANT** Do NOT place heavy objects on top of the product.

**IMPORTANT** Placing the product in microwave ovens, induction cookers, etc. can present an explosion hazard and a risk of injury or property damage.

**IMPORTANT** Xreal Beam is NOT a toy for children. Do NOT allow children to use or play with this product. They may injure themselves or others or accidentally damage this product.

**IMPORTANT** Please be careful about where you leave the product to avoid pet animals accidentally chewing and damaging the product.

**IMPORTANT** When wearing on the Xreal Beam with a lanyard, stay away from hazardous environments such as rotating mechanical spinners, as this may cause injury to people.

**IMPORTANT** The Xreal Beam contains radios that emit electromagnetic fields. These electromagnetic fields may interfere with pacemakers, defibrillators and other medical devices. Keep at least 15 centimetres (approximately 6 inches) of separation between your pacemaker or defibrillator and the Xreal Beam. If you suspect the Xreal Beam is interfering with your pacemaker or any other medical device, stop using it and consult your doctor for information specific to your medical device.

**WARNING** If your Xreal Beam feels hot to the touch or is uncomfortably warm, stop using immediately, and allow it to cool down. Overheating can damage the product, or present a burn hazard.

**WARNING** Do NOT place the product in direct sunlight or near heat sources such as radiators or fires as this may result in overheating. Overheating can damage the product, or present a burn hazard.

**WARNING** In order to maintain a long battery life, avoid overcharging. Overcharging can also lead to overheating, which can damage the product or present a burn hazard.

**WARNING** Do NOT store the battery for a long time after it has been completely discharged to avoid damage to the cell caused by the battery entering an over-discharged state, and will not be able to resume use.

**WARNING** Xreal Beam contains a lithium battery. Please follow the transportation requirements when using it in vehicles, ships, airplanes and other specific applications. For air transportation, please do NOT put Xreal Beam in checked baggage, but in hand luggage.

**WARNING** Please dispose of waste lithium batteries in accordance with the relevant regulations on the management of household waste in your area.

**WARNING** When connecting wireless earbuds to the Xreal Beam, please turn on audio playback and check the volume before inserting the earbuds into your ears. Listening at high volumes for long periods of time may damage your hearing.

**WARNING** The devices comply with the RF specifications when the device is used with a distance of 10mm to the human body. In Japan, according to the Radio Law, the 5GHz band is

restricted to indoor use.

**WARNING** Observe signs and notices that prohibit or restrict the use of electronic devices. Although Xreal Beam is designed, tested, and manufactured to comply with regulations governing radio frequency emissions, such emissions from Xreal Beam can negatively affect the operation of other electronic equipment, causing them to malfunction. When use is prohibited, such as while traveling in aircraft, or when asked to do so by authorities, please turn off Xreal Beam.

## Storage Considerations

1. Do NOT use or store this device in environments below -20°C (-4°F) or above 45°C (113°F).
2. Do NOT expose the Xreal Beam to any liquid. Avoid storing the product in damp, high temperatures, low temperatures or in the rain or snow, which may cause irreparable damage to the product.
3. Do NOT store the product within reach of young children to avoid injury to the child or damage to the product.
4. If you do not use this product for an extended period, please put it in the designated storage box, and store it at room temperature, in a shaded and well-ventilated environment.

## For users in the EU & UK

### Disposal and Recycling Information

Remember, you shouldn't throw away waste electrical and electronic products (WEEE) with your normal rubbish. They may contain hazardous substances that are bad for the environment, not to mention human health. If you see this logo, you need to find a local operator that can safely recycle or dispose of your product. Lots of retailers offer in-store 'take back' and your local council, municipality or waste disposal provider should have a list of places you can bin your WEEE for free.

### [Battery statement]

This product contains a battery. The battery is not designed to be replaceable by users. Battery removal should only be carried out by a qualified professional. Please do not attempt to remove or temper the battery.

## Federal Communication Commission Interference 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 user is encouraged to try to correct the interference by one 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.

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

5,150MHzを超え5,350MHz以下の電波を用いた送信は屋内においてのみ可能である旨を

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device: NR-8101AGL (FCC ID: 2BBNY-NR8101AGL ) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification when properly worn on the body is 0.935W/kg. This device was tested for typical body-worn operations with the back of the XREAL Beam kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the XREAL Beam. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

### Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0cm must be maintained between the user's body and the XREAL Beam, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.



## 【日語】

# 免責事項および安全に関するガイドライン

## 免責事項

Xreal Beam(以下「本製品」といいます)をお買い上げいただき、ありがとうございます。この文書は、本製品を安全に使用するための重要な情報と、日本Xreal株式会社及びその関連会社(以下「Xreal」といいます)の保証に関する情報を記載しています。

本製品を使用する、または第三者に使用させる前に、必ずこの文書をよくお読みください。本製品を第三者に使用させる場合は、この文書に記載されている安全衛生上の警告を理解した上で使用させる必要があります。最新の製品情報については、製品の公式ウェブページ(<https://www.xreal.com>)をご覧ください。

お客様およびお客様のゲストユーザーは、適用されるすべての使用する国又は地域の法令、規則、規制、およびすべてのXrealの定める条件、注意事項、ポリシー、ガイドライン等を遵守した目的および使用態様でのみ、本製品を使用することに同意するものとします。

また、Xreal製品を使用する際には、携帯電話のメーカーから提供された当該携帯電話の使用上の警告やガイドを遵守する必要があります。

Xrealのアフターサービスおよび保証に関する情報は、以下のサイトでご覧いただけます:<https://www.xreal.com/support>。

お客様は、本製品の使用及びその結果により第三者に損害を生じさせた場合には、自らの責任と費用でこれを解決するものとし、それによりXrealに損害が生じた場合には、当該損害を賠償するものとします。

## 安全に関するガイドライン

警告: Xreal Beamの使用者は、ユーザーは使用前に必ずユーザーマニュアルをすべて読み、本製品の機能を理解する必要があります。不適切な操作は、製品の損傷や財産の損失、または人身や財産の安全の危険を引き起こす可能性があります。操作を行う前に、免責事項や安全上の注意事項など、すべての情報を含め、以下のすべての情報を必ずお読みください。製品の機能を熟知した上でのみご使用ください。本書の内容は更新される可能性がありますので、最新の情報を入手するために、[www.xreal.com](https://www.xreal.com)の公式ウェブサイトをご覧ください。本製品は玩具ではありませんので、15歳未満の未成年者や子供の使用には適していません。

## 推奨環境について

1.Xreal Beamの使用に際して、温度は0°C~35°Cを推奨しております。極端に高温または低温の環境での使用は避けてください。

- 2.本製品 は風通しの良い場所でのみ使用してください。過熱は故障の原因となります。
- 3.本製品を使用する前に、環境の安全性を確認してください。
- 4.Xreal Beamの入力電力は12V-2A、9V-3Aで、出力は5V-1.5Aです。この範囲内で充電してください。適切でない充電方法はバッテリーの損傷を引き起こす可能性があります。
- 5.Xreal Beamを眼鏡に接続する場合は、まずXrealグラスの取扱説明書を確認してください。Xreal グラスは室内で使用し、周囲に転倒しやすい物や壊れやすい物がないことを推奨します。

## 使用注意事項

**警告：**Xreal Beamを使用する前に、製品本体を反転させて、人体に損害を与える可能性がある明らかな損傷、漏電などがあるかどうかを確認することをお勧めします。

**警告：**製品は火源または熱源から遠ざけてください。

**警告：**Xreal Beamに液体をこぼしたり、噴霧したり、または投影ボックスを水や泡水に入れたりしないでください。清掃が必要な場合は、中性で温和な洗剤に浸した眼鏡拭きでボックスの表面を拭いてください。

**警告：**製品のUSB-Cポートを破損または改造しないでください。Xreal Air専用ケーブルを使用して、Xreal BeamのUSB-Cポートに挿入してください。これにより、製品が正常に使用できなくなることを防ぐことができます。

**警告** Xreal 对因使用不当造成的损坏或伤害不承担责任，例如拆卸，改装，维修或破坏本产品，或使用故障产品。如果产品有轻微损坏，请勿使用本产品，尤其是外壳破裂，损坏或变形时。同时请注意Xreal Beam 不可拆卸，如 Xreal Beam 无法正常工作（包括无法充电等情况）请联系 Xreal 售后处理，私自拆卸会有爆炸或起火的危险。

**警告** 由于 Xreal Beam 是非常精密的产品，请避免因为掉落、碰撞等原因造成的强烈冲击。

**警告** 请勿在产品顶部放置重物。

**警告** 请勿将产品放置在微波炉、电磁炉等中，否则可能会引起爆炸或起火的危险。

**警告** Xreal Beam 不是儿童玩具。请勿允许儿童使用或玩耍本产品，他们可能会伤害到自己或他人或意外损坏本产品。

**警告** 请小心放置本产品及配件，避免宠物撕咬损坏。如果在使用过程中出现皮肤问题，请停止使用本产品。

**警告** 在Xreal Beam上使用挂绳佩戴时，请远离旋转的机械转轮等危险环境，否则可能会造成人员伤害。

**警告** Xreal Beam 包含的无线电会释放电磁场。这些电磁场可能干扰心脏起搏器、除颤器和其他医疗设备。请在起搏器或除颤器与 Xreal Beam 投屏盒子至少 15 厘米（约 6 英寸）的距离。如果您认为 Xreal Beam 投屏盒子正在干扰器或任何其他医疗设备，请停止使用并咨询您的医师以获得有关您医疗设备的信息。

**注意** 如果 Xreal Beam 在长时间使用的情况下，让你感觉到不太舒适地发热，请立即停止使用。

**注意** 请勿将产品放在阳光直射处或热源（如散热器或火焰）附近，否则可能导致产品过热或损坏。

**注意** 为保持 Xreal Beam 最佳使用状态，避免长时间充电。

**注意** 切勿将电池彻底放完电后长时间存储，以避免电池进入过放状态而造成电芯损坏，将无法恢复使用。

**注意** Xreal Beam 内含锂电池，在车辆、船舶、飞机上等特定场合使用时，请遵循相关运输要求。航空运输中，请勿将 Xreal Beam 放入托运行李，请放入手提行李。

**注意** 请根据所在地区生活垃圾管理相关规定，处理废锂电池。

**注意** 在您将无线耳机连接 Xreal Beam，把耳机塞入耳朵之前，请打开音频播放并检查音量。防止音量听音乐或看视频损坏您的听力。

**注意** 尽管当 Xreal Beam 与人体之间的距离为 0mm 时，它符合 RF 规范。但是我们仍然希望人体远离 Xreal Beam。

根据《无线电法》（日本法律宣告），5GHz 频带仅限于室内使用。

**注意** 请注意观察禁止或限制使用电子设备的标志和告示。尽管 Xreal Beam 的设计、检测和制造均符合射频能量辐射的相关规定，但来自 Xreal Beam 投屏盒子有可能对其他电子设备造成负面影响，导致它们出现故障。当禁止使用（例如乘飞机旅行或当局有所要求）时，请将 Xreal Beam 投屏盒子关机。

## 【韩语】

### 면책 조항 및 안전 지침