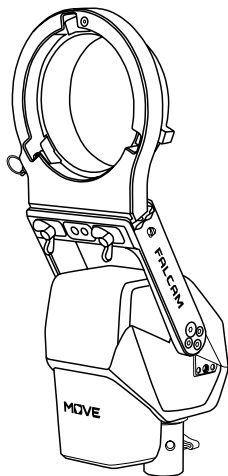


FALCAM



MOVE 遙 (保荣便携款 M)

使用指南

目录

免责声明与警告	01
安全须知	01
01. 认识产品	02
灯云台	03
遥控器	03
02. 安装说明	04
安装保菜口模块至云台	04
安装云台至灯架	05
将灯与相关配件安装至云台	05
接入遥控	06
接入电源	07
03. 使用说明	08
控制灯云台运动	08
记忆位键使用	08
云台收纳	09
拓展位使用	09
04. 指示灯状态说明	10
05. 拆卸说明	10
将灯与相关配件从云台上拆卸	10
收纳云台与拆卸电源	11
将云台从灯架上拆下	11
拆卸保菜口模块	11
产品参数	11


免责声明与警告

感谢您选择小隼产品。使用前请务必仔细阅读本说明书，并遵守相关安全操作指引，避免产品损坏和财产损失。

一旦使用本产品，即视为您已经仔细理解、认可并接受以下内容：

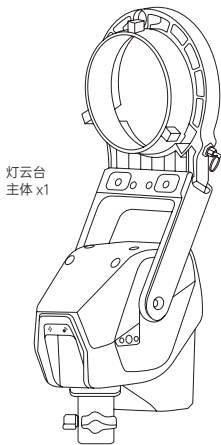
- 小隼对因产品使用直接或间接导致的损坏、损失或法律责任不承担责任。
- 小隼保留修改产品设计及规格的权利，相关变更恕不另行通知。建议关注官方平台获取最新产品信息。

安全须知

- 本产品要求由 18 岁以上的成年人进行安装和操作。若儿童接近设备，必须进行严密监管确保安全。
- 在启动灯云台之前，请确保双手远离所有活动部件，避免夹伤手。
- 在安装保荣口至云台的过程中，注意避免夹手。
- 标配的 CTOC 线（3m）仅设计用于连接标识为  的 Type-C 接口与控制器。请勿将此线用于任何电源接口。
- 小隼实验室测试结果显示：爱图仕 600c 摄影灯配合捷宝 -TRIPO- KP2-120 柔光罩，灯云台能够承载 6.3kg。但实际使用时，还需考虑灯具的长度和重量以及力臂对平衡的影响。
- 请归置好线材，防止被线材绊倒或拉扯导致设备接口松动或脱落。
- 由于不同品牌保荣口尺寸存在差异，请在启动云台前务必确认保荣口连接处已彻底锁定，以确保使用安全，避免以为锁定实则未锁的风险。
- 请教育并提醒周围人员注意云台运行时的安全风险，确保他们的安全操作。
- 需要维修时请联系官方授权的维修人员。未经许可擅自拆卸导致故障不在本司保修范围内，但支持付费维修。

01. 认识产品

请检查包装内物品是否齐全，如有缺失，请联系官方客服。



灯云台
主体 x1



有线遥控器 x1



CTOC 线 (3m)x1



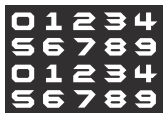
电源线 CTOC 线
(5m)x1



M6 手拧把手 x2



1/4" 螺钉 x2



灯云台数字贴纸 x1

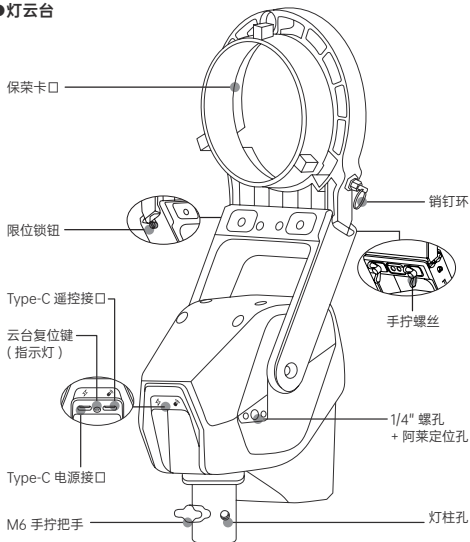


说明书 x1

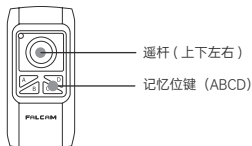


数据线挂绳 x2

●灯云台



●有线遥控器

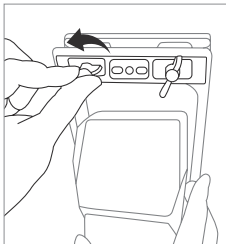


02. 安装说明

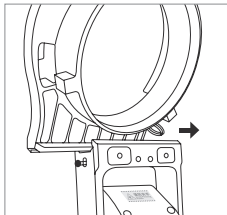
① 安装保荣口模块至云台

产品出厂时已预先装配完成，首次使用时无需进行此步骤。若后续分体拆卸需重新组装，请遵循以下步骤进行操作：

(1) 将云台滑槽处的 2 颗手拧螺丝拧松。

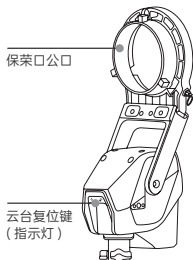
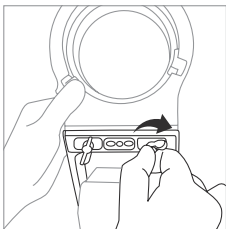


(2) 将保荣口模块按正确方向(如图)安装至云台。



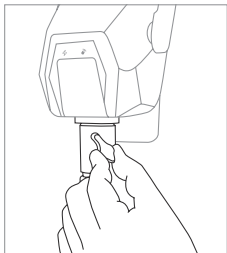
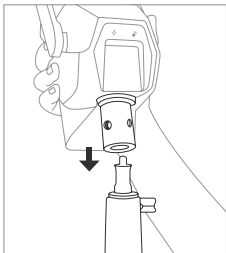
正确方向：保荣口公口与云台复位键方向在同侧。

(3) 将 2 颗手拧螺丝旋紧，进一步固定接口。使用前请检查其是否稳固卡紧，确保安全后再投入使用。



② 安装云台至灯架

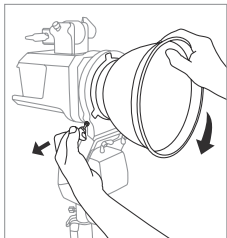
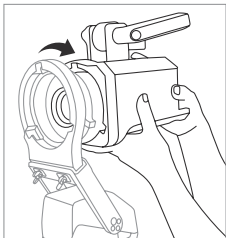
将云台底部灯柱孔装至灯架柱头，旋紧 M6 手拧把手进行锁紧。



③ 将灯与相关配件安装至云台

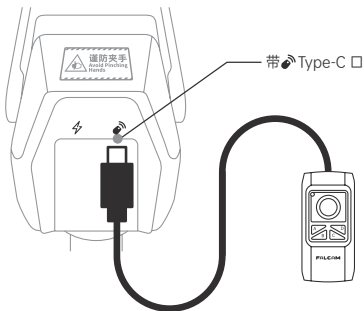
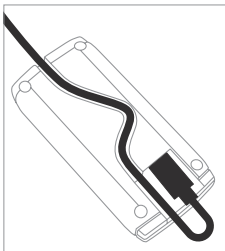
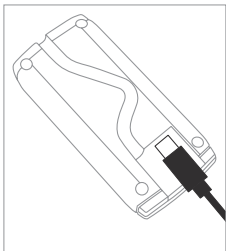
(1) 将补光灯 / 闪光灯倒置，让灯的保荣口母口对准云台的保荣口公口装入并旋转至锁紧位。

(2) 将灯光配件的保荣口公口，对准灯云台的保荣口母口，拉动销钉环至打开状态，装入并旋转至限位点，松开销钉环即可完成安装。使用前请检查其是否稳固卡紧，确保安全后再投入使用。



④接入遥控

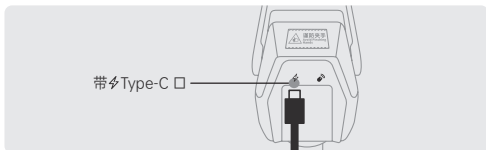
将CTOC线(3m),一端接入遥控器Type-C口,随后将线缆顺着理线槽安置,一端插入带📶Type-C口。完成接入遥控。



⑤接入电源

方法一：电源供电（需自行准备 45W 以上的 pd 快充充电器）

将电源线 CTOC 线（5m）Type-C 口接入云台带⚡的 Type-C 口。另一端连接充电器进行供电。

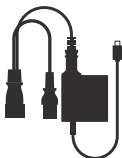


方法二：通过借电模块接入灯具的电源进行供电（需自行购买相关接口的借电模块）

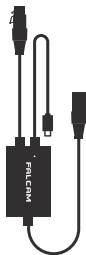
根据灯光电源接口的类型，选择匹配的 Move 遥系列借电模块。将借电模块的 Type-C 口连接至云台上标有⚡的 Type-C 口，另一端则接入灯具的主体和电源部分。



Move 遥 DC
200W 借电模块



Move 遥 AC
借电模块



Move 遥 CANNON
600 借电模块

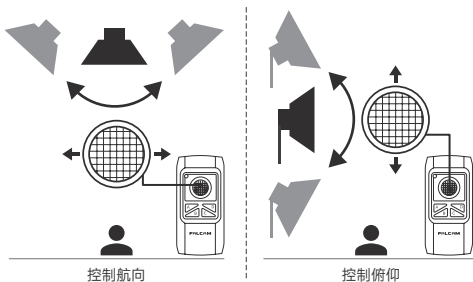
方法三：使用 V 口电池或充电宝进行供电（请自行准备相应的电池或充电宝）。

* 使用 V 口电池或充电宝供电时，确保其输出功率不低于 50W，以保障设备正常运行。

03. 使用说明

①控制灯云台运动

拨动摇杆至上下左右可控制云台的俯仰和航向。



②记忆位键使用

以下操作步骤以设置 A 记忆位为例，其他记忆位 (B、C、D) 的设置操作同理。

- (1) 将灯云台的当前位置标记为 A 记忆位。
- (2) 长按 A 键 3s，直至灯光快速闪烁，此时预设位置 A 已成功保存。
- (3) 使用时如需快速返回预设位置 A，按 A 键即可。

说明：

- * 本产品提供 ABCD 四个记忆位键，每个键仅可存储一个预设位置。
- * 记忆位键将根据最近的设置更新记忆点，新设置将替换原有的记忆位置。

●以设置 A 记忆位为例

CH01 ID01

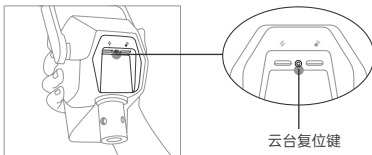
CH01 ID02

长按 A 键 3s, 直至灯光快速闪烁



③云台收纳

长按复位键，云台可自行回到收纳位置，短按则为取消收纳。

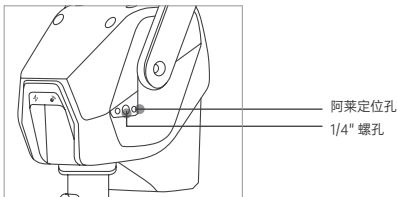


④拓展位使用

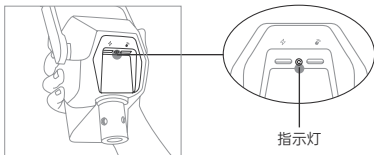
云台两边均含 1/4" 螺孔与阿莱定位孔

(1) 可拧入标配的 1/4" 螺钉，通过数据线挂绳，固定数据线。

(2) 可拓展其他配件使用。



04. 指示灯状态说明



指示灯	指示灯状态	云台状态
红色	长亮	云台出错（超过旋转限制或过载）
	慢闪	蓝牙或 2.4G 掉线
绿色	长亮	正常工作
	快闪	超级电容充电
	双闪一次	1. 检测到插入遥控器 2. 通过无线遥控器或 App 配对、设置成功
蓝色	慢闪	未检测到电源
	长亮	升级

05. 拆卸说明

❶ 将灯与相关配件从云台上拆卸

- (1) 将补光灯 / 闪光灯旋转至解锁位，从保荣口拆卸下来。
- (2) 拉动保荣口左侧的拉环，旋转柔光箱至解锁位，并向外拉出拆卸。

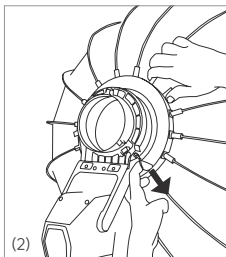
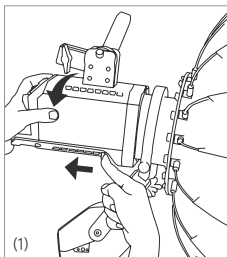


图 (1) 仅作参考，灯具拆卸请参照实际情况操作。

② 收纳云台与拆卸电源

长按云台复位键，将云台保荣口复位收纳，拆卸电源与 Type-C 线。

* 灯云台 Type-C 接口拔插时，请确保直上直下的拔插，避免拉扯或粗暴操作，以保护接口不受损害。

③ 将云台从灯架上拆下

旋松 M6 手拧把手将云台从灯架上解锁拆下。

④ 拆卸保荣口模块

将手拧螺丝拧松，按住侧边锁钮，将保荣口模块从云台拆卸。

产品参数

型 号	MV0A4A02
产品颜色	亚灰色
材 质	铝合金 6061+303 不锈钢 +ABS 塑料
产品尺寸	展开尺寸 (约 126*129*330mm)
	收纳尺寸 (约 126*288*149mm)
产品净重	1.7kg

APP连接

- 1.在app store 搜FALCAM Remote下载安装
- 2.找到云台贴纸的user id
- 3.打开app，添加设备找到尾号跟贴纸一样的user id
- 4.进入控制页面控制，控制方式同无线遥控器



FALCAM Remote

FALCAM Remote

获取

深圳市小隼智创科技有限公司

深圳市小隼智创科技有限公司委托制造

制造商：深圳市小隼智造科技有限公司

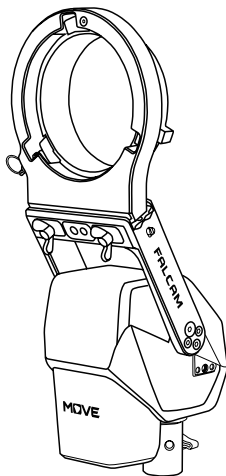
地址：深圳市龙岗区坂田街道南坑社区雅宝路 1 号星河 WORLD A 座 1501

电话：400-883-5587

邮箱：sale01@falcam.com.cn

网站：www.falcam.com.cn

FALCAM



Move LightGo (Bowens Mount Portable Version M)

User Guide

CONTENT

Disclaimer and Warning	01
Safety Instructions	01
01. Overview	02
LightGo Body	03
Remote Controller	03
02. Installation Instructions	04
Installing the Bowens Mount Module onto the LightGo	04
Mounting the LightGo onto a Light Stand	05
Installing the Light and Accessories onto the LightGo	05
Connecting the Remote Controller	06
Connecting the Power Supply	07
03. Operating Instructions	08
Using the Remote Controller	08
The use of the Memory Position Button	08
Storing the LightGo	09
Using the Expansion Ports	09
04. Indicator Light Status Description	10
05. Disassembly Instructions	10
Removing the Light and Accessories from the LightGo	10
Resetting the LightGo and Disconnecting Power	11
Detaching the Light Mount from the Light Stand	11
Removing the Bowens Mount Module	11
Product Parameters	11


Disclaimer and Warning

Thank you for choosing FALCAM products. Before using this product, please carefully read this manual and follow the safety instructions to prevent product damage or property loss.

By using this product, you are deemed to have fully understood, acknowledged, and accepted the following:

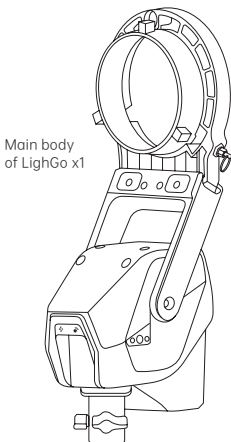
- FALCAM is not liable for any damages, losses, or legal responsibilities caused directly or indirectly by the use of this product.
- FALCAM reserves the right to modify the product design and specifications without prior notice. Please follow our official accounts for the latest product updates.

Safety Instructions

- This product must be installed and operated by adults aged 18 and above. If children are near the equipment, they must be closely supervised to ensure safety.
- Before powering on the product, ensure that hands are away from all moving parts to avoid the risk of injury.
- When installing the Bowens mount to the LighGo, please handle with care to avoid pinching your fingers.
- The included dual Type-C cable is designed exclusively for connecting the Type-C port marked  to the controller. Do not use this cable with any power ports.
- Test results from the Falcam Lab show that when using the Aputure 600c with the Godox TRIPOD-KP2-120 softbox, LightGo can support a weight up to 6.3kg. However, in practical use, factors such as the length and weight of the light fixture, as well as the impact of the force arm on balance, must also be taken into consideration.
- Properly organize the cables to prevent tripping hazards or accidental pulling that could loosen or disconnect the device's ports.
- Due to variations in Bowens mount dimensions across different brands, ensure the Bowens mount connection is securely locked before powering on the light mount. This prevents the risk of assuming it is locked when it is not.
- Inform and remind people nearby to exercise caution around the product while it is operating to avoid safety risks.
- For maintenance, please contact officially authorized service personnel. Unauthorized disassembly that causes malfunctions is not covered under warranty but is eligible for paid repair services.

01.Overview

Please check if all items are included in the package. If anything is missing, please contact our official customer service.



Main body
of LighGo x1



Wired remote controller x1



CTOC cable
(3m) x1



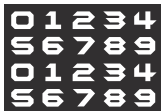
Power Cable
CTOC (5m) x1



M6 hand-screw
handle x2



1/4" screws
x2



Light stand
digital sticker x1

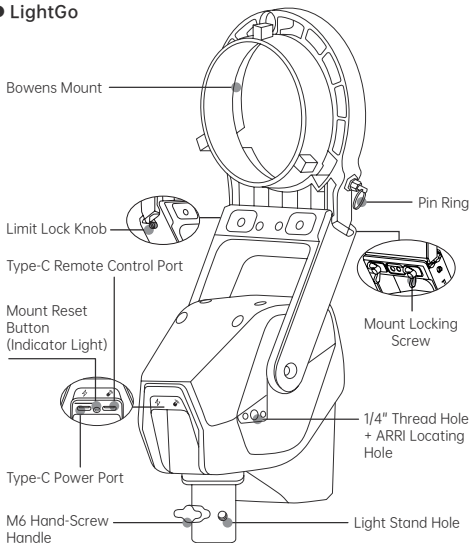


User manual x1

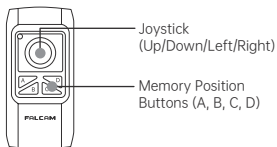


Data cable
lanyard x2

● LightGo



● Remote Controller

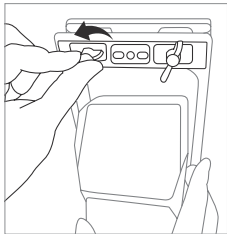


02.Installation Instructions

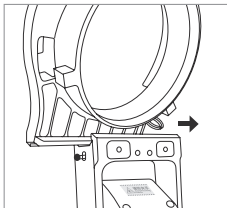
❶ Installing the Bowens Mount Module onto the LightGo

The product comes pre-assembled upon delivery, so this step is not required for initial use. If disassembly and reassembly are needed later, please follow the steps below for proper installation.

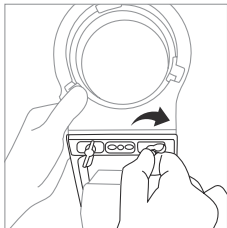
(1) Loosen the two locking screws in the product's sliding slot.



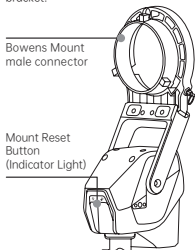
(2) Install the Bowens Mount module onto the mounting bracket in the correct orientation (refer to the diagram).



(3) Tighten the two locking screws to secure connection. Before use, verify secure locking engagement to ensure safe deployment.

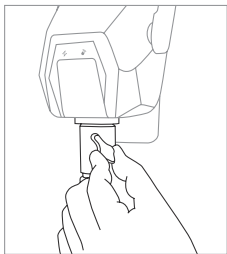
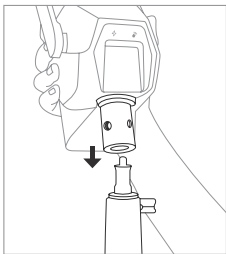


Correct Orientation: The Bowens Mount male connector should be positioned on the same side as the Mount Reset Button of the mounting bracket.



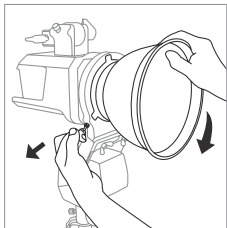
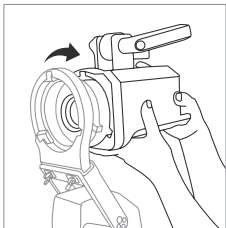
② Mounting the LightGo onto a Light Stand

Insert the light stand spigot into the product's base hole.
Tighten the M6 hand-screw handle to secure the product in place.




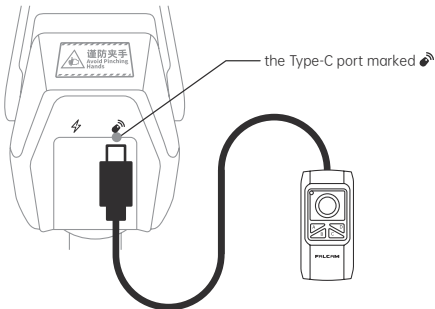
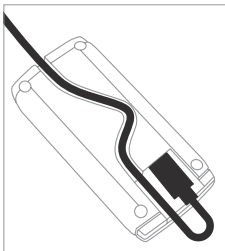
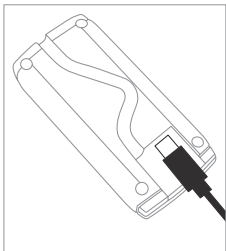
③ Installing the Light and Accessories onto the LightGo

(1) Invert the fill light/flash and align its female Bowens mount with the product's male Bowens mount. Insert it and rotate it until locked.
(2) Align the Bowens Mount male connector of the lighting accessory with the Bowens Mount female mount on LightGo. Pull the Pin Ring to the open position, insert and rotate the accessory until reaching the stop point, then release the Pin Ring to complete installation. Prior to use, verify secure locking engagement and confirm safety compliance.



④ Connecting the Remote Controller

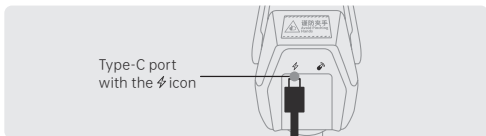
Plug one end of the 3m Dual Type-C cable into the Type-C port of the remote controller, followed by placing the cable along the cable management slot. Then insert the other end into the Type-C port marked  on the product. This completes the connection of the remote controller.



⑤ Connecting the Power Supply

Method 1: Power Supply (Requires a PD fast charger with 45W or higher, to be prepared by the user).

Connect one end of the 5m CTOC power cable to the Type-C port with the ⚡ icon on the product. Plug the other end into the charger for power supply.

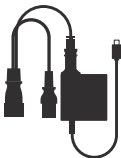


Method 2: Power the light by connecting it to the power supply through a power adapter module (please purchase the appropriate power adapter module separately).

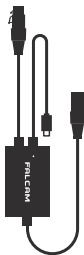
Based on the type of power interface on your light, select the corresponding Move LightGo power adapter module. Connect the Type-C port of the module to the Type-C port marked with ⚡ on the LightGo, and connect the other end to the main body and power section of the light.



Move LightGo
DC 200 Power
Adapter Module



Move LightGo
AC Power Adapter
Module



Move LightGo
CANNON 600 Power
Adapter Module

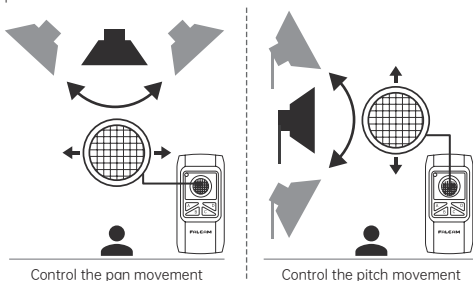
Method 3: Use a V-mount battery or power bank for power supply (please prepare the corresponding battery or power bank yourself).

Note: When using a V-mount battery or power bank for power, ensure its output power is at least 50W to maintain proper device functionality.

03. Operating Instructions

❶ Using the Remote Controller

Move the joystick up, down, left, or right to control the product's tilt and pan movements.



❷ The use of the Memory Position Button

The following steps demonstrate how to set Memory Position A as an example. The same steps apply to setting other memory positions (B, C, D).

- (1) Mark the current position of the LightGo as Memory Position A.
- (2) Press and hold the A button for 3 seconds until the light flashes rapidly, indicating that Memory Position A has been successfully saved.
- (3) To quickly return to Memory Position A during use, simply press the A button.

Notes:

*This product provides four memory position buttons (A, B, C, D), and each button can store only one preset position.

*The memory position buttons will update the saved points based on the most recent settings, and new settings will overwrite the previous memory positions.

- to set Memory Position A as an example

CH01 ID01

CH01 ID02

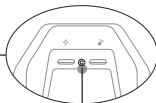
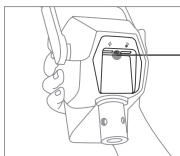


Press and hold the A button for 3 seconds
until the light flashes rapidly



3 Storing the LightGo

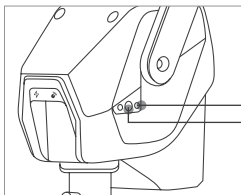
Press and hold the reset button, and the LightGo will automatically return to its storage position. A short press will cancel the storage operation.



the reset button

4 Using the Expansion Ports

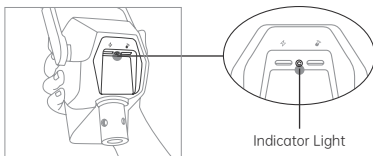
The product features 1/4" screw holes and Arri locating holes on both sides, allowing for the attachment of additional accessories.



Arri locating holes

1/4" screw holes

04.Indicator Light Status Description



Indicator Light	Indicator Light Status	LightGo Status
Red	On	Error (Exceed rotation limit or overload)
	Slow Flashing	Bluetooth or 2.4G disconnection
Green	On	Normal operation
	Fast Flashing	Supercapacitor charging
	Double Flash once	1. Detected insertion of remote controller 2. Pairing or setting successful via wireless remote controller or App
Blue	Slow Flashing	No power detected
	On	Upgrading

05.Disassembly Instructions

❶ Removing the Light and Accessories from the LightGo

(1) Rotate the fill light/flash to the unlock position and detach it from the Bowens mount.

(2) Pull the ring on the left side of the Bowens mount, rotate the softbox to the unlock position, and pull it outward to detach.

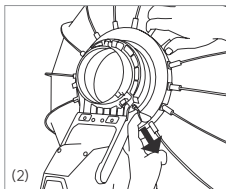
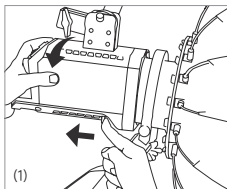


Figure (1) is for reference only. Please follow the actual situation when removing the light.

② Resetting the LightGo and Disconnecting Power

Long press the reset button to return the Bowens mount to the storage position. Disconnect the power cable and Type-C data cable from the LightGo.

*When plugging or unplugging the Type-C port on the LightGo, ensure that the connection is made straight in and out. Avoid pulling or rough handling to protect the port from damage.

③ Detaching the LightGo from the Light Stand

Loosen the M6 hand-screw handle to unlock the product from the light stand and detach it.

④ Removing the Bowens Mount Module

Use an H4L wrench to loosen the locking screws.

Press and hold the side lock button and slide the Bowens mount module out of the product.

Product Parameters

SKU	MV0A4A02
Product Color	Gray
Material	Aluminum Alloy 6061 + 303 Stainless Steel + ABS Plastic
Product Dimensions	Unfolded Size (Approx. 126*129*330mm)
	Folded Size (Approx. 126*288*149mm)
Product Net Weight	1.7kg

APP

1. Search for FALCAM Remote in app store to download and install it
2. Find the user id of the PTZ sticker
3. Open the app, add the device and find the user id that ends in the same number as the sticker
4. Enter the control page control, the control mode is the same as the wireless remote control



FALCAM Remote

FALCAM Remote

获取

Shenzhen FALCAM Technology Co., Ltd.

Entrusted Manufacturer: Shenzhen Xiaosun Zhichuang Technology Co., Ltd.

Manufacturer: Shenzhen Xiaosun Zhizao Technology Co., Ltd.

Add: A15-1, Galaxy World, No. 1 Yabao Rd., Nankeng Community, Bantian St., Longgang District, Shenzhen, China

Tel: +86 19879186704

Email: info@falcam.com.cn

Web: <https://www.falcam.com.cn/>

FCC Warning

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 1: 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.**

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.