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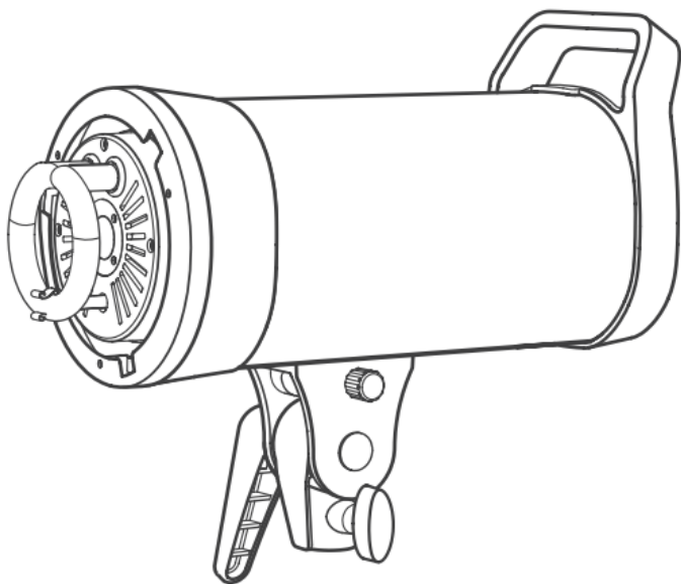
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Made in China | 705-SK43V0-01



Godox



SK300^{III} V

SK400^{III} V

使用手册

Instruction Manual

重要安全说明

本产品属于专业摄影设备，需要专业人员操作使用。
使用前必须拆除产品上的所有运输保护材料和包装。
使用时必须遵守以下基本安全预防措施：

1. 使用本产品前，请仔细阅读并完全理解产品说明书，严格按照说明书中的安全提示操作。否则，可能导致死亡、严重伤害、产品损坏或其他财产损失的安全隐患。
2. 本设备必须连接到接地插座中。
3. 闪光灯工作时存在高电压，关机后设备内部电容仍将持续带电一段时间。
4. 本产品为专业灯具，儿童禁止使用。儿童接近时，成人必须密切监督，防止儿童碰撞灯具或私自使用灯具，造成人身伤害。
5. 本灯具并非普通灯具，不可用于普通照明，任何有过眼部损伤或眼部敏感的人群均应避免使用本灯具或直视本灯具。
6. 本灯具可产生高强度、高频率的频闪光，严禁任何有光敏性癫痫病史或对强光敏感的人群使用或接近。
7. 使用时必须小心，严禁接触如闪光管等高温部件，以避免烫伤。
8. 任何情况下均禁止将闪光灯直接对准人眼（特别是婴儿眼睛），否则短时间内可能导致视力损伤。如感到眼睛不适，应立即关闭灯具，停止使用并及时就医。
9. 如果闪光灯管或 LED 造型灯损坏或热变形，应立即停止使用，及时联系制造商、服务代理商或合格维修人员更换，以防发生事故。
10. 严禁使用损坏的设备或配件，必须等待专业维修人员检查维修并确认设备正常后，才可继续使用。
11. 更换灯管、保护玻璃或保险丝前，必须断开电源或者拆下电池（如装有电池），确保灯具与电源完全断开。更换灯管前让其冷却 10 分钟，操作时需戴绝缘 / 或隔热手套。
12. 拔插头时插头时必须关闭产品电源，插入插头时务必检查是否完全卡入。
13. 使用过程中，如果产品因跌落、挤压或强力冲击导致外壳破裂，应立即停止使用，避免接触内部电子部件而触电受伤。
14. 如果需要使用延长线，请使用原装延长线或选择额定电流大于等于设备的延长线。使用额定电流过小的延长线可能会过热起火。
15. 本产品电源线较长，请合理放置，避免接触热源或绊倒他人。建议使用原装电源线。非原装线造成的损坏不在保修范围内。
16. 影室闪光灯电源插头可用作断电开关，应保持随时便于操作。在不使用时，请断开电源。
17. 进行清洁和维修前，请先从电源插座上拔出设备电源插头。不要拉扯电源线强行拔出，正确方法是用双手抓住插头端头拔出。
18. 本设备不防水，请保持干燥，不能浸入水或其他液体，应安装在通风干燥位置，避免在雨天、潮湿、多尘或过热环境中使用。不要在设备上方放置物品，或让液体流入内部，防止发生危险。
19. 未经授权，请不要自行拆卸本产品。产品若出现故障，必须由本公司或授权维修人员检查和维修。
20. 存放设备前，请确保设备已完全冷却，拔下电源线，放入设备包内或通风干燥位置。

21. 请勿将设备放置在酒精、汽油等易燃挥发性溶剂或气体如甲烷、乙烷等附近。
22. 本设备禁止在有爆炸危险的环境中使用或存放。
23. 运行期间和之后, 设备灯头与用户和其他人员, 以及热敏或可燃物品之间, 距离必须始终保持至少 1 米。
24. 严禁覆盖设备散热口!
25. 请勿使用未经本公司认可的配件, 以免造成火灾、触电或人身伤害。
26. 清洁设备时, 请用干燥软布轻轻擦拭, 不可使用湿布, 否则可能会损坏设备。
27. 本使用说明基于严格测试制定, 设计和规格变更恕不另行通知。您可登录我们官方网站查看最新电子版使用说明, 了解产品最新资讯。
28. 本设备整机的保修期为一年。消耗品如电池、适配器、电源线等配件不在保修范围内。
29. 私自维修将取消保修资格, 需支付维修费用。
30. 不当操作导致故障不在保修范围。

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前言

感谢您选择神牛 (Godox) 产品!

SKIIIIV 系列影室闪光灯, 专为中小型影楼和摄影工作室人像、电商产品拍摄设计, 支持功率调节、光控引闪、造型灯等多种功能。即便在大型影棚中, 也可以作为补光工具提供高光、背景光和发型光。

主要特点

操作升级: 操作面板与屏幕新升级, 直观易用。

双无线控制: 内置神牛 2.4G 无线 X 系统, 外置无线控制插座, 搭配神牛引闪器 (需另购) 可无线触控。

精准控光: 功率范围 1/32 ~ 1/1 (或 5.0 ~ 10.0), 步长 0.1。

10W 造型灯: 亮度范围 5% ~ 100%, 步长 5%。

卓越性能: 0.1 ~ 1.5 秒极速回电, 同一功率连续输出变化不超过 2%。

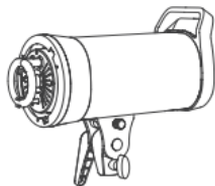
保荣卡口: 兼容多种光效附件。

注: 最快回电时间基于神牛实验室的测试结果。在高强度连续闪光后, 系统会自动延长回电时间以安全散热, 此为正常保护机制。待设备降温后, 可恢复峰值回电速度。

警告

- ▲ 使用本产品前, 请先取下灯头保护罩。
- ▲ 闪光灯在 1/1 档位连续引闪超 30 次后, 需冷却 3 分钟, 否则将产生高温积热。
- ▲ 有易燃附件时, 请勿连续使用造型灯超 10 分钟。如使用超过 10 分钟, 需冷却 1 分钟。
- ▲ 使用束光筒时, 请勿长时间使用造型灯或过频闪光 (全功率每分钟低于 6 次)。
- ▲ 避免碰撞, 防止闪光灯管受损。

物品清单



灯体 × 1



灯头保护罩 × 1



电源线 × 1



使用手册 × 1

可另购附件

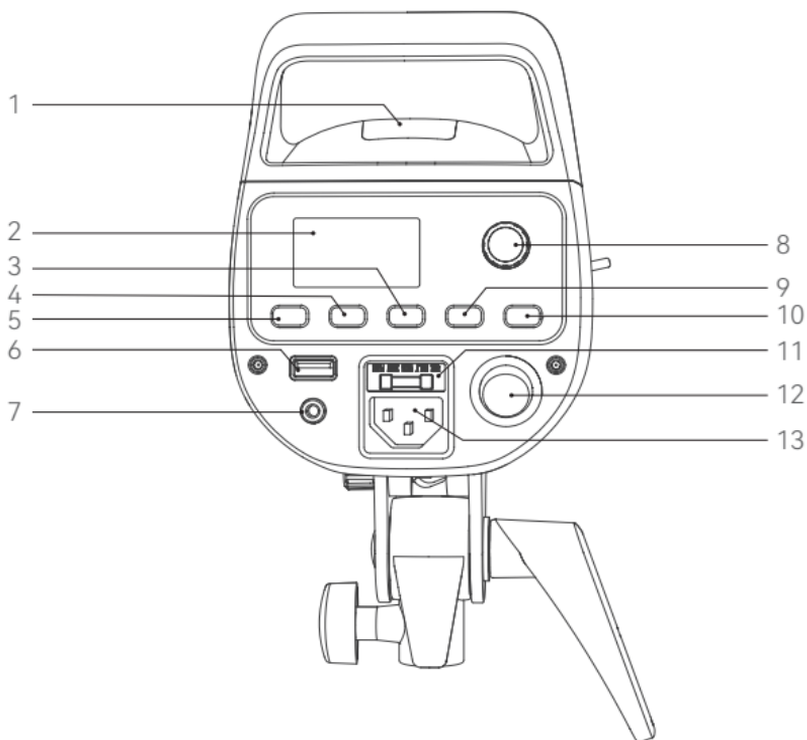
供电: 逆变器。

引闪器: 2.4GHz 引闪器 (X1、X2、X3、X3pro、XT16) 和 433MHz 引闪器 (FT-16)。

光效附件: 柔光箱、反光伞、雷达罩、束光筒、蜂巢和灯架等。

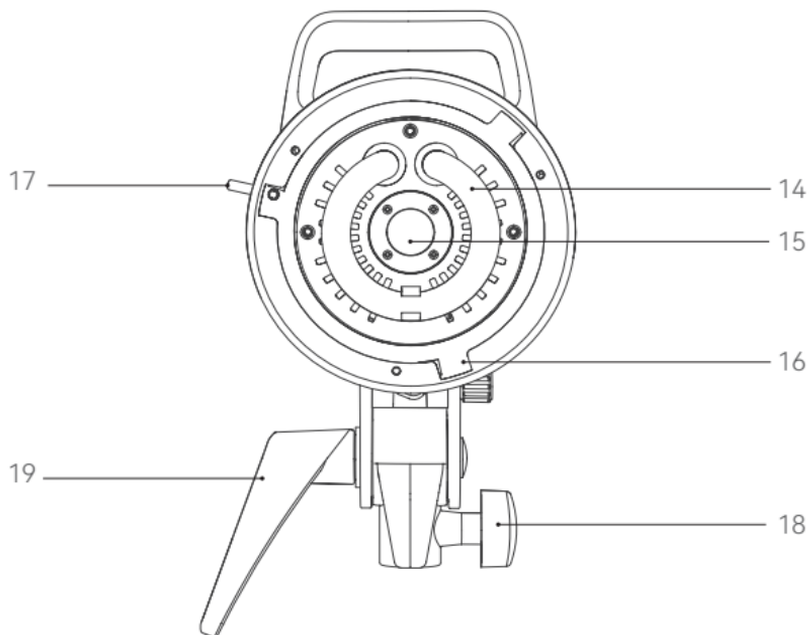
部件名称

机身



1. 光控感应器
2. 显示屏
3. BUZZ 键 (蜂鸣器)
4. S1 / S2 键 (光控模式)
5. GR / CH 键 (频道 / 组别)
6. 无线控制插座
7. 同步接口

8. 调节旋钮 + SET 键
9. MOD / OFF 键 (造型灯)
10. TEST 键 (试闪)
11. 保险丝座
12. 电源开关
13. 电源插座



14. 闪光灯管

15. LED 造型灯

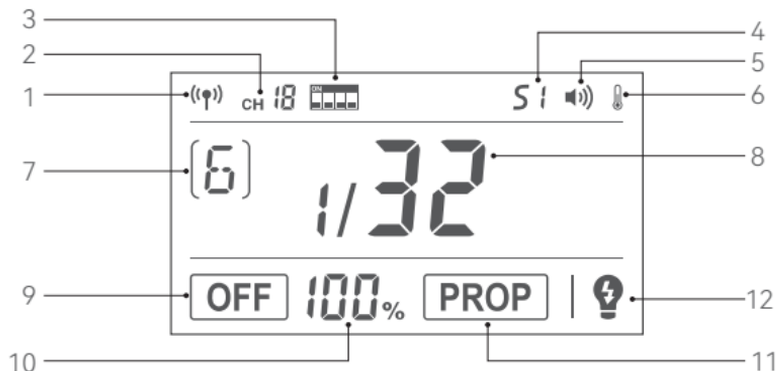
16. 附件安装卡口

17. 附件拆卸杆

18. 支架锁紧旋钮

19. 方向调节把手

显示屏



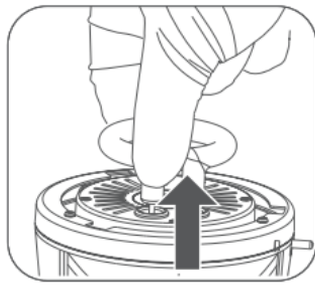
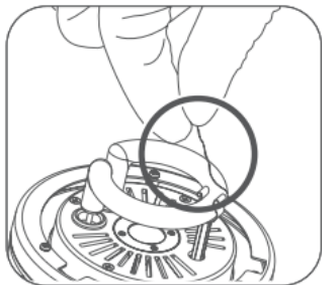
1. 2.4G 无线
2. 频道
3. 频道拨码盘
4. 光控模式
5. 蜂鸣器
6. 高温提示
7. 组别
8. 闪光输出功率
9. 造型灯关闭
10. 造型灯百分比模式
11. 造型灯 PROP 模式
12. 造型灯闪灭模式

安装与拆卸

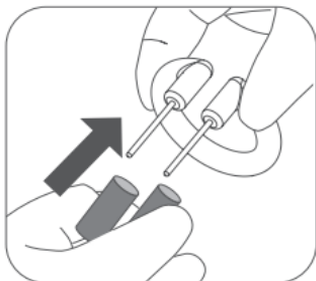
操作时，务必断开电源并佩戴绝缘手套，以确保安全。

● 闪光灯管

1. 将固定灯管弹片上的铁丝解开。
2. 捏住灯管两脚之间，垂直拔出旧灯管。



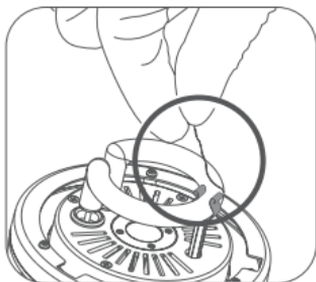
3. 取下旧灯管脚上的套管套到新灯管两脚。



4. 捏住新灯管两脚，对准灯头上两铜柱，垂直推入。

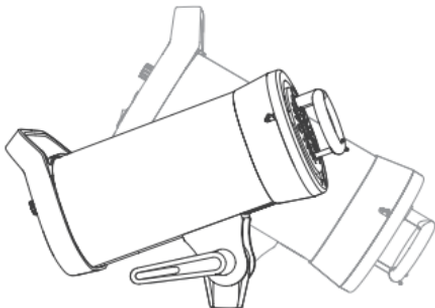


5. 将铁丝绕在灯管弹片上，拧紧固定。



● 闪光灯

1. **固定:** 将闪光灯安装于适配的灯架上，旋转支架锁紧旋钮固定。
2. **角度调节:** 逆时针旋转调节把手解锁 → 调整所需角度 → 顺时针旋转把手固定。



电源开关

使用随附电源线接通电源，打开电源开关开机。在不使用时，请关闭并断开电源。

注：按住 <SET> 键并开机，可查看闪光灯版本号。

功率调节

旋转调节旋钮调节闪光输出功率。

- 范围：1/32-1/1（或 5.0-10.0）
- 步长：0.1

注：

1. 功率由高档调至低档时，需短按 <TEST> 键放电，以获得准确输出量。
2. 短按 <TEST> 键可预先观察光影效果，以调整所需功率。
3. 当屏幕显示“--”表示闪光功能关闭。

2.4G 无线设置

想要实现 2.4G 无线电同步闪光拍摄，需搭配引闪器（另购）使用，且引闪器与闪光灯的组别和频道需保持一致。

● 开启 / 关闭无线

同时长按 <GR / CH> 和 <S1 / S2> 键开启 / 关闭无线功能。屏幕显示“(P)”图标，无线开启，可进一步设置频道。

● 频道设置 (CH)

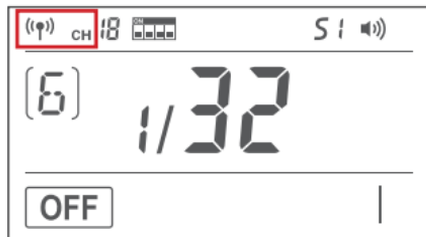
通过设置频道可有效防止信号干扰。

→ 长按 <GR / CH> 键，屏幕“频道”图标闪烁。

→ 旋转调节旋钮切换频道。

→ 短按 <SET> 键确认。

频道范围：1-32



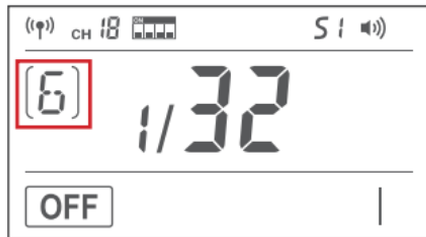
● 组别设置 (GR)

→ 短按 <GR / CH> 键，屏幕“组别”图标闪烁。

→ 短按 <GR / CH> 键或旋转调节旋钮切换组别。

→ 短按 <SET> 键确认。

组别范围：A-F, 0-9



无线控制插座

使用方法以 FT-16 引闪器（另购）为例：

● 引闪器引闪：将 FT-16 接收端插入闪光灯无线控制插座，可通过 FT-16 发射端调节闪光功率、触发闪光等。

● 相机快门引闪：将 FT-16 发射端插入相机热靴接口，可通过相机快门触发闪光。

光控引闪

短按 <S1 / S2> 键，循环切换 OFF / S1 / S2。

- **OFF**: 光控功能关闭。
- **S1 模式**: 适用于 M 手动闪光环境，闪光灯可作为副灯使用，与主闪光灯第一次闪光同步触发。
- **S2 模式 (防预闪)**: 适用于 TTL 自动闪光环境，具有防预闪功能。闪光灯会忽略主灯发出的 TTL 预闪，与第二次主闪同步触发。

造型灯

短按 <MOD / OFF> 键，循环切换 OFF / 百分比 / PROP。

- **OFF**: 造型灯关闭。
- **百分比**: 手动调节造型灯亮度。短按 <SET> 键并旋转调节旋钮调节。
- **PROP**: 造型灯亮度随闪光灯功率变化而变化。

闪灭功能: 闪光灯闪光时，造型灯自动灭。

非 OFF 状态下长按 <MOD / OFF> 键，开启 / 关闭闪灭功能，屏幕显示“”图标，功能开启。

保护功能: 造型灯点亮 4 小时后将自动关闭，以防无人到场时，长时间点亮导致的高温积热。

蜂鸣器

短按 <BUZZ> 键，开启 / 关闭蜂鸣器功能，屏幕显示“”图标，功能开启。

开启时，设置操作及回电完成会响“BI—”声。

记忆存储功能

闪光灯设有参数记忆功能，调节参数 3 秒后未变更，闪光灯将自动存储当前设置。下次开机的初始设置跟关机前一致。

同步接口触发

接口规格为 $\Phi 3.5$ mm，此处可插入同步线或触发器触发插头对闪光灯进行同步引闪。

报警显示

为保证设备安全工作，系统时刻进行预防保护：

屏幕显示	警示内容
E0	没有连接温度传感器
E1	充电中，1秒内检测电容电压没有上升
E2	温升最快的元器件超过额定温度
E3	放电电容电压 > 额定值 +10%

报警时，每 0.5 秒响一次 BIBI，短按 < SET > 键可停止报警鸣叫。

技术参数

型号	SK300IIIIV	SK400IIIIV
闪光能量	300 Ws	400 Ws
闪光指数 (m ISO 100)	58	65
闪光功率	OFF, 1/32 ~ 1/1(或 5.0 ~ 10.0)	
回电时间	0.1 ~ 1.5 秒	
闪光持续时间 (t0.1)	1/200 秒 ~ 1/380 秒	1/260 秒 ~ 1/170 秒
闪光触发控制方式	同步接口，光控感应，试闪按钮，无线控制插座，2.4G 无线	
色温	5700 ± 200K	
造型灯功率	10 W	
造型灯档位	5%~100%	
电源电压	AC 100V-120V~50/60Hz 或 AC 200V-240V~50/60Hz	
同步端口输出参数	5V	
USB 端口输出参数	5V/200mA (仅限神牛接收器)	
保险丝	AC 200V-240V~50Hz: 5A	
	AC 100V-120V~60Hz: 8A	
尺寸	灯体直径 Φ 12.8 cm	
	含把手高 23.5 cm	
	含保护罩长 31.8 cm (SK300IIIIV) / 34.5 cm (SK400IIIIV)	
净重	约 2.1 kg	约 2.3 kg

规格和参数如有变更，恕不另行通知。

维护保养

防震保护: 设备可能因强烈碰撞或振动引发功能异常。

保持干燥: 本产品不防水。严禁湿手操作或在雨天、浴室等潮湿环境中使用。

温度适应: 避免设备经历极端温度变化, 如从低温环境迅速进入高温环境, 可能导致内部冷凝。在温度变化较大时, 可预先将设备存放于保护袋内, 以减少温度冲击。

避免磁场干扰: 远离无线电广播发射设备等强电磁场源, 以防止电磁干扰导致设备性能下降。

Important Safety Instructions

This product is professional photographic equipment, to be operated by professional personnel only.

All transport protective materials and packaging on the product must be removed before use.

The following basic safety precautions must be followed when using this product:

1. Carefully read and fully understand the instruction manual before use and strictly follow the safety instructions. Failure to do so may result in death, serious injury, damage to the product, or other property damage.
2. This device must be connected to a grounded outlet.
3. High voltage exists when the flash is powered on. Internal capacitors will remain charged for some time after power off.
4. This product is a professional lighting fixture, children are prohibited from using it. Children must be closely supervised by adults when approaching the fixture, to prevent collisions with the fixture or unauthorized use that could cause personal injury.
5. This is not an ordinary lighting fixture and must not be used for general illumination. Anyone with a history of eye damage or sensitivity should avoid using this fixture or looking directly at it.
6. This fixture emits high-intensity, high-frequency stroboscopic light. Individuals with a history of photosensitive epilepsy or sensitivity to intense light must not use or approach it.
7. Extreme caution must be exercised when using it, do not touch high-temperature parts such as flash tubes and surrounding metal components to avoid burns.
8. Do not point the flash directly at the eyes (especially baby's eyes) under any circumstances, as this could impair vision in a short time. Turn off immediately if discomfort occurs, stop using, and seek medical attention promptly.
9. If the flash tube or LED Modeling Lamp is damaged or thermally deformed, stop using it immediately and contact the manufacturer, service agent, or qualified repair personnel for a replacement to prevent accidents.
10. DO not use damaged equipment or accessories. Allow professional repair technicians to inspect and confirm normal operation before continuing use after repairs.
11. Disconnect power source or remove batteries (if it has one) before replacing flash tube, protective glass, or fuses. Allowing 10 minutes to cool before replacing flash tube, and wear insulated or heat resistant gloves when operating.
12. Turn off power before connecting or disconnecting plugs from outlets. Ensure plugs are fully inserted when connecting.
13. Stop using immediately if the product shell is cracked due to falling, squeezing, or strong impact, to avoid touching the internal electronic components and getting an electric shock.
14. If an extension cord is needed, use the original extension cord or choose one with a rated current equal to or greater than the device. Using an extension cord with a smaller rated current may overheat and catch fire.
15. The products have long power cords, please place them properly to avoid contact with heat sources or tripping others. It is recommended to use the original power cord. Damage caused by non-original cords is not covered by the warranty.
16. The power plug of the studio flash can serve as a power-off switch, it should always be easily operable. Please disconnect the power when not in use.
17. Unplug the equipment power plug from the power socket before cleaning or maintenance. Do not pull the power cord forcibly, use both hands to hold the plug end and pull it out.
18. This device is not waterproof. Keep it dry and avoid immersing it in water or other liquids. It should

be installed in a ventilated and dry location and avoid using in rainy, humid, dusty, or overheated environments. Do not place items above the device or allow liquids to flow into it to prevent danger.

19. Do not disassemble without authorization. If the product malfunctions, it must be inspected and repaired by our company or authorized repair personnel.
20. Before storing the device, ensure it has completely cooled down and the power cord is unplugged, then put it in the protective case or a ventilated dry location.
21. Do not place the device near alcohol, gasoline, or other flammable volatile solvents or gases such as methane and ethane.
22. Do not use or store this device in potentially explosive environments.
23. Maintain at least 1 meter distance between the lamp head and the user, other people, and heat-sensitive or flammable items during and after use.
24. Do not cover the heat dissipation port!
25. Do not use accessories not been approved by our company, as this may cause fire, electric shock or personal injury.
26. Clean gently with a dry cloth. Do not use a wet cloth as it may damage the device.
27. This instruction manual is based on rigorous testing. Changes in design and specifications are subject to change without notice. Check official website for latest instruction manual and product updates.
28. The warranty period for this device as a whole is one year. Consumables (such as batteries), adapters, power cords, and other accessories are not covered by the warranty.
29. Unauthorized repairs will void the warranty and will incur charges.
30. Failures from improper operation is not covered under warranty.

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Foreword

Thank you for purchasing !

Compact studio flash SKIIIIV series is specifically designed for portrait and e-commerce product photography in shooting studios and photography workshops. Featuring power adjustment, photocell triggering, modeling lamp, etc. It can also offer high light, background light, or hair light in large studios.

Main Features

Upgraded Operations: Intuitive and clear display panel.

Dual Wireless: Built-in Godox 2.4G wireless X system and external wireless control Port compatible with Godox flash triggers (sold separately) for wireless control.

Precise Power Control: Power adjustment range from 1/32 to 1/1 or from 5.0 to 10.0 with ± 0.1 step increment.

10 W Modeling Lamp: Brightness adjustable from 5% to 100% in 5% increments.

Outstanding Performance: 0.1 - 1.5 s recycling time.

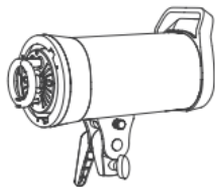
Bowens Mount: Compatible with various light modifiers.

Note: The fastest recycle time is based on Godox laboratory test results. After high-intensity continuous flashes, the system will automatically extend the recycle time for safe heat dissipation, which is a normal protection mechanism. Once the device cools down, it can return to peak recycle speed.

Warning

-  Please remove the protective cover before use.
-  After 30 continuous flashes at 1/1 Power Level, the flash should be cooled down for about 3 minutes. Overheating will occur if it is used continuously without cooling down.
-  Do not use the modeling lamp continuously for more than 10 minutes when flammable accessories are attached. Allow it to cool down for 1 minute after 10 minutes of use.
-  When using a snoot, do not keep the modeling lamp on for a long time or fire too frequently (not over six times for one minute).
-  Avoid impacts as this can damage the flash tube.

What's Inside



Flash Body ×1



Protective Cover ×1



Power Cord ×1



Instruction Manual ×1

Note: Due to continuous updates and upgrades of the products, there may be differences between the actual products and the pictures. Therefore, the pictures are for reference only, products to prevail in kind.

Separately Sold Accessories

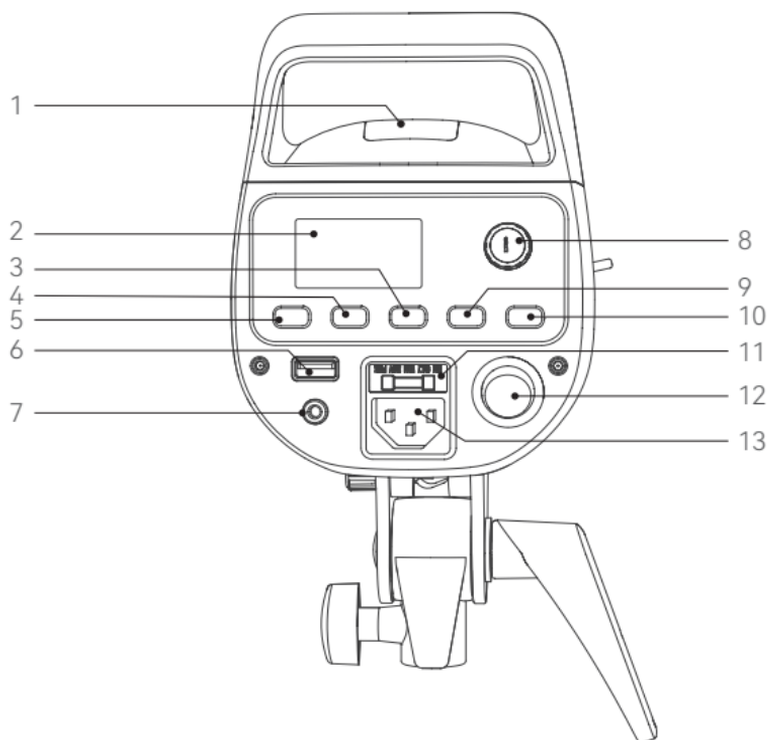
Power Supply: Power inverter.

Trigger: 2.4GHz Trigger (X1, X2, X3, X3Pro, XT16), 433MHz Trigger (FT-16).

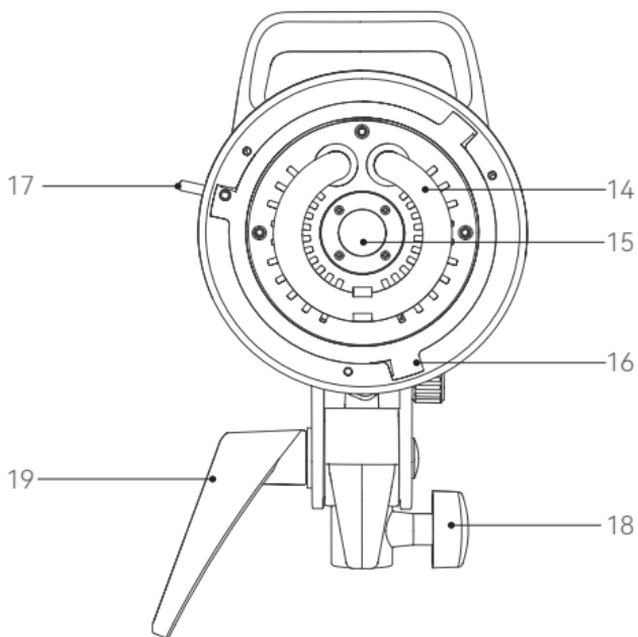
Optical Accessories: Softbox, photographic umbrella, beauty dish, snoot, honeycomb, light stand etc.

Names of Parts

Flash Body



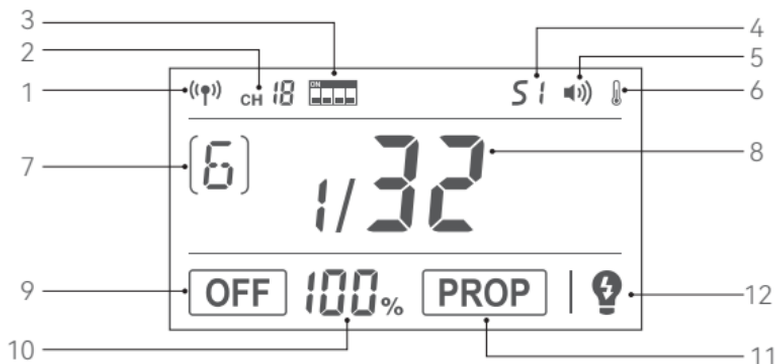
- | | |
|-------------------------------------|-------------------------------------|
| 1. Photocell Sensor | 8. Select Dial + SET Button |
| 2. LCD Display | 9. MOD / OFF Button (Modeling Lamp) |
| 3. BUZZ Button (Beep) | 10. TEST Button |
| 4. S1/ S2 Button (Photocell) | 11. Fuse Holder |
| 5. GR / CH Button (Channel/Group) | 12. Power Switch Button |
| 6. External Wireless Control Socket | 13. Power Outlet |
| 7. Sync Cord Jack | |



- 14. Flash Tube
- 15. LED Modeling Lamp
- 16. Accessory Mount

- 17. Accessory Detaching Rod
- 18. Bracket Locking Knob
- 19. Direction Adjusting Handle

Display



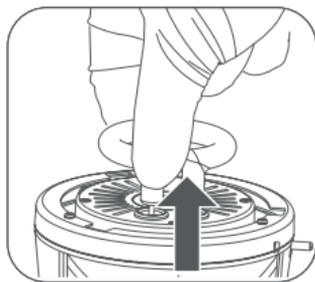
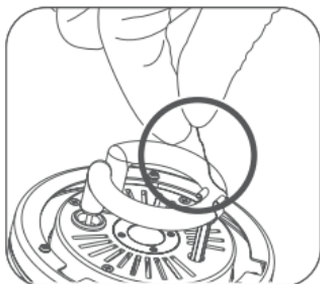
- | | |
|------------------------------|---|
| 1. 2.4G Wireless | 7. Group |
| 2. Channel | 8. Flash Output Power |
| 3. Channel Dial | 9. Modeling Lamp is Off |
| 4. Photocell MODE | 10. Modeling Lamp is in Percentage Mode |
| 5. Beep | 11. Modeling Lamp is in PROP Mode |
| 6. Temperature Alarm Display | 12. Modeling Lamp is Off in Triggering |

Install and Remove

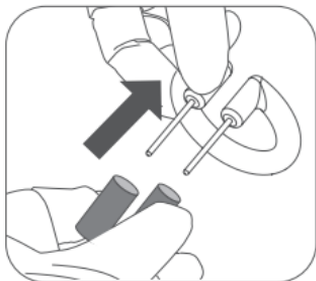
Always disconnect the power and wear insulating gloves before operation to ensure safety.

• Flash Tube

1. Loosen the wire securing the flash tube spring clip.
2. Grip between the two pins of the flash tube, and Pull out the old flash tube vertically.



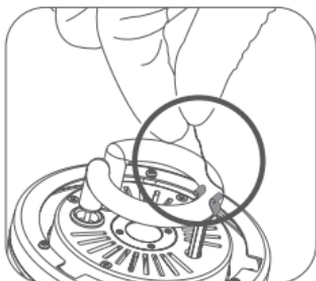
3. Remove the sleeve from the pins of the old flash tube and install it onto the pins of the new flash tube.



4. Grip between the two pins of the new flash tube, align with the two copper posts on the flash head, and insert vertically.



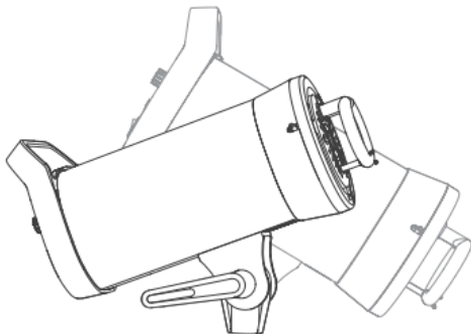
5. Wrap the wire around the flash tube spring clip and tighten it to secure.



● Flash

1. Mounting: Attach the flash unit onto an appropriate light stand. Adjust the mounting bracket for a good angle and make sure it is tightened and fixed.

2. Angle Adjustment: Turn the adjustment handle counter → clockwise to loosen < Adjust to the desired angle > → Turn the handle clockwise to tighten.



Power Switch

Connect the power supply using the included power cord. Turn on the Power Switch. Power off and disconnect the power source when not in use.

Note: Press and hold the <SET> button and turn on the flash to view its version.

Power Output Adjustment

Turn the Select Dial to adjust the flash output.

- **Range:** 1/32 - 1/1 (or 5.0 - 10.0)
- **Step:** 0.1

Note:

1. When adjusting from high to low power, press the <TEST> Button to discharge excess energy for accurate output.
2. Press the <TEST> Button to fire a test flash and adjust the lighting effect.
3. "*" indicates that the flash function is turned off.

2.4G Wireless Settings

To perform 2.4G wireless flash shooting, a flash trigger (sold separately) is required. Ensure the Group and Channel of the trigger and flash are set to the same values.

● Wireless ON/OFF

Synchronously press and hold the GR / CH button and S1 / S2 button can turn on/off the wireless function. The <(P)> icon are displayed on the panel indicates that the wireless is on. The channel and group can be adjusted when the wireless is on.

● Channel (CH) Settings

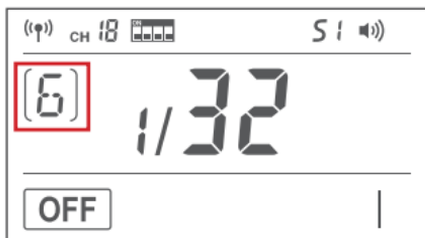
Set the Channel to prevent signal interference.

- Press and hold the <GR / CH> Button until the Channel icon blinks.
- Turn the Select Dial to switch channels.
- Press the <SET> Button to confirm.



● Group (GR) Settings

- Press the <GR / CH> Button. The Group icon blinks.
- Press the <GR / CH> Button or turn the Select Dial to switch groups.
- Press the <SET> Button to confirm.



Wireless Control Port

Take the FT-16 flash trigger (sold separately) as an example:

Triggering via Flash Trigger: Insert the FT-16 receiver into the Wireless Control Port on the flash. You can adjust the power output and trigger the flash using the FT-16 transmitter.

Triggering via Camera Shutter: Insert the FT-16 transmitter into the camera hot shoe. The flash can be triggered by pressing the camera shutter.

Photocell Triggering

Press the S1/ S2 button to switch among modes.

- **OFF:** Photocell function is turned off.
- **S1 Photocell:** With this function, the flash will fire synchronously when the main flash fires.
- **S2 Photocell (pre-flash):** This is useful when cameras have pre-flash function. With this function, the flash will ignore a single "pre-flash" from the main flash and will only fire in response to the second, actual flash from the main unit.

Modeling Lamp

Press the <MOD / OFF> Button to cycle through OFF, Percentage, and PROP.

- **OFF:** Modeling lamp is turned off.
- **Percentage:** Adjust the brightness manually. Press the <SET> Button and turn the Select Dial to adjust.
- **PROP:** Brightness follows flash power.

Modeling Lamp Auto Off: The modeling lamp turns off automatically when the flash fires. When the modeling lamp is on, press and hold the <MOD / OFF> Button to enable or disable this function. The "💡" appears on the screen when the function is enabled.

Protection Function: Modeling lamp will be off automatically after lighting for 4 hours, avoiding overheat due to long-time lighting when the user is not nearby.

Beep

Press the BUZZ button can turn on/off the beep, the <  > icon will be displayed on the display. Turn on the beep function, a "BI" sound will be heard at each setting operation and when it's fully charged.

Memory Function

The device is equipped with memory function for the panel setting. It will help remember the panel setting 3 seconds after you set it. When starting up the flash next time, the panel setting will be the same as that before powering it off.

Sync Triggering

Jack is a $\Phi 3.5$ mm plug. Insert a sync cord or trigger plug here and the flash will be fired synchronously with the camera shutter.

Alarm Display

To ensure safe operation, the system continuously performs preventive protection.

Display	Warning
E0	The temperature sensor is not connected.
E1	When charging, the capacitance and voltage are not rising within 1 second.
E2	The fastest heating-up component is over the extra temperature.
E3	Discharged capacitance and voltage > rating +10%

Alarm sounds, BIBI, ringing per 0.5 second. Press SET button to stop alarming.

Technical Data

Model	SK300IIIIV	SK400IIIIV
Flash Power	300 Ws	400 Ws
Guide Number (m ISO 100)	58	65
Output Power Control	OFF, 1/ 32 ~ 1/ 1 (or 5.0 ~ 10.0)	
Recycle Time	0.1-1.5s	
Flash Duration (t0.1)	1/ 200s~1/ 380s	1/260s~1/ 170s
Triggering Methods	Sync cord, photocell triggering, test button, wireless control port, 2.4G wireless	
CCT	5700 ± 200K	
Modeling Lamp Power	10W	
Modeling Lamp Level	5% - 100%	
Power Source Voltage	AC 100V-120V ~ 50/60Hz or AC 200V-240V ~ 50/60Hz	
Parameters output from the sync cord jack	5V	
Parameters output from the USB port	5V/200mA (only for Godox receiver)	
Fuse	AC 200V-240V~50Hz: 5A	
	AC 100V-120V~60Hz: 8A	
Dimension	Flash diameter: Φ 12.8 cm	
	Height with handle: 23.5 cm	
	Length with protective cover: 31.8 cm (SK300IIIIV)/34.5cm (SK400IIIIV)	
Net Weight	Approx. 2.1 kg	Approx. 2.3 kg

Specifications and data may subject to changes without notice.

Maintenance

Impact Protection: The device may malfunction if subjected to strong shocks or vibration.

Keep Dry: This product is not waterproof. Do not operate with wet hands or use in the rain, bathrooms, or other humid environments.

Temperature Precautions: Avoid sudden temperature changes, such as moving from a cold environment to a warm one, which may cause internal condensation. To prevent this, place the device in a protective bag beforehand to allow it to adjust to the temperature change.

Magnetic Interference: Keep away from strong electromagnetic field sources, such as radio transmitters, to prevent electromagnetic interference from affecting device performance.

Warning

Operating frequency:2412.99MHz - 2464.49MHz (only receive)

Declaration of Conformity

GODOX Photo Equipment Co.,Ltd. hereby declares that this equipment are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 10(10), this product is allowed to be used in all EU member states.For more information of DoC, Please click this web link:

<https://www.godox.com/eu-declaration-of-conformity/>

The device complies with RF specifications when the device used at 0 mm from your body.

FCC Caution

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.

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

IC Warning

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit 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

产品保修

尊敬的用户，本保修卡是申请保修服务的重要凭证，请您配合销售商填写并妥善保管，谢谢！

产品信息	型号	产品条码
用户信息	姓名	联系电话
	通信地址	
销售商信息	名称	
	联系电话	
	通信地址	
	销售日期	
备注		

注：此表应由销售商盖章确认。

产品信息

本文件适用于相关《产品保修信息》(见后面说明)所列产品,其他非属此范围的产品或部件(如促销品、赠品及其他出厂后附加的部件等)不在此保修承诺内。

保修期

产品及部件的相应保修期按相关的《产品保修信息》执行。保修期自产品首次购买日起算,购买日以购买产品时保修卡登记日期为准。

如何获得保修服务

您可直接与产品销售商或授权服务机构联系,也可拨打神牛产品售后服务电话,与我们联系,由我们的服务人员为您安排服务。申请保修时,您应提供有效的保修卡作为保修凭证,方可获得保修。如您不能提供有效的保修卡,则在我们确认产品或部件属于保修范围的情况下,也可以为您提供保修,但这不作为我们的义务。

不适用保修情况

如产品存在下列情况，本文件项下的保证和服务将不适用：①产品或部件超过相应保修期；②错误或不当使用、维护或保管导致的故障或损坏，如：不当搬运；非按产品合理预期用途使用；不当插拔外接设备；跌落或外力挤压；接触或暴露于不适当温度、溶剂、酸碱、水浸或潮湿环境；③由非神牛授权机构或人员安装、修理、更改、添加或拆卸造成的故障或损坏；④产品或部件原有识别信息被修改变更或删除；⑤无有效保修卡；⑥使用非合法授权、非标准或非公开发行的软件造成的故障或损坏；⑦因不可抗力或意外事件造成的故障或损坏；⑧其他非因产品本身质量问题导致的故障或损坏。遇上述情况，您应向相关责任方寻求解决，神牛对此不承担任何责任。因非在保修期或保修范围内的部件、附件或软件导致产品不能正常使用的，不是保修范围内的故障。产品使用过程中正常的脱色，磨损和消耗，不是保修范围内的故障。

产品保修和服务支持信息

产品的保修期和服务类型按以下《产品保修信息》执行：

部件	保修期(月)	保修服务类型
内部电路板	12	客户送修
其他(例如闪光管、光效附件、各类线材或其他包装)	无	无保修

神牛产品售后服务电话 0755-29609320-8062

Warranty

Dear customers, as this warranty card is an important certificate to apply for our maintenance service, please fill in the following form in coordination with the seller and safe-keep it. Thank you!

Product Information	Model	Product Code Number
Customer Information	Name	Contact Number
	Address	
Seller Information	Name	
	Contact Number	
	Address	
	Date of Sale	
Note		

Note: This form shall be sealed by the seller.

Applicable Products

The document applies to the products listed on the Product Maintenance Information (see below for further information). Other products or accessories (e.g. promotional items, giveaways and additional accessories attached, etc.) are not included in this warranty scope.

Warranty Period

The warranty period of products and accessories is implemented according to the relevant Product Maintenance Information. The warranty period is calculated from the day (purchase date) when the product is bought for the first time, and the purchase date is considered as the date registered on the warranty card when buying the product.

How to Get the Maintenance Service

If maintenance service is needed, you can directly contact the product distributor or authorized service institutions. You can also contact the Godox after-sale service call and we will offer you service. When applying for maintenance service, you should provide valid warranty card. If you cannot provide valid warranty card, we may offer you maintenance service once confirmed that the product or accessory is involved in the maintenance scope, but that shall not be considered as our obligation.

Inapplicable Cases

The guarantee and service offered by this document are not applicable in the following cases:

① The product or accessory has expired its warranty period; ② Breakage or damage caused by inappropriate usage, maintenance or preservation, such as improper packing, improper usage, improper plugging in/out external equipment, falling off or squeezing by external force, contacting or exposing to the improper temperature, solvent, acid, base, flooding and damp environments, etc; ③ Breakage or damage caused by non-authorized institution or staff in the process of installation, maintenance, alternation, addition and detachment; ④ The original identifying information of product or accessory is modified, alternated, or removed; ⑤ No valid warranty card; ⑥ Breakage or damage caused by using illegally authorized, nonstandard or non-public released software; ⑦ Breakage or damage caused by force majeure or accident; ⑧ Breakage or damage that could not be attributed to the product itself. Once met these situations above, you should seek solutions from the related responsible parties and Godox assumes no responsibility. The damage caused by parts, accessories and software that beyond the warranty period or scope is not included in our maintenance scope. The normal discoloration, abrasion and consumption are not the breakage within the maintenance scope.

Maintenance and Service Support Information

The warranty period and service types of products are implemented according to the following Product Maintenance Information:

Parts	Maintenance Period(month)	Warranty Service Type
Internal circuit board	12	Customer sends the product to designated site
Others (flash tube, optical accessories, cables, packages, etc.)	No	Without warranty

Godox After-sale Service Call 0755-29609320-8062