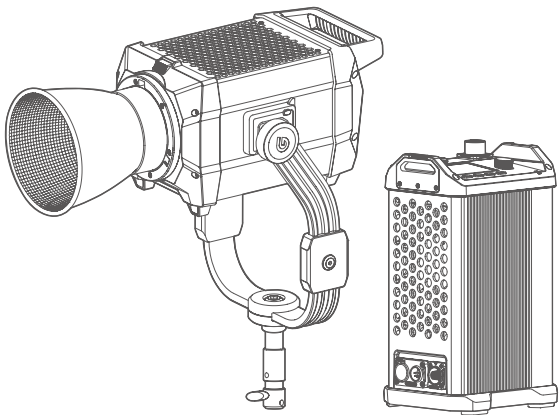


Godox



# KNOWLED M1000R

诺力全彩 LED 影视灯  
KNOWLED Full-color LED Light

使用手册  
Instruction Manual

V1.1 说明书/Instruction Manual

V1.00 固件/Firmware

## 重要的安全说明及注意事项

首先作为最基本原则: 本产品为专业灯光布景设备, 应由专业灯光师使用或在专业人士指导下使用。使用时必须始终遵循基本的安全预防措施, 具体安全预防措施如下:

1. 使用前必须阅读并理解产品说明书。
2. 专业灯具, 禁止儿童使用。当儿童靠近时, 家长或监护人必须密切监督, 以免儿童因碰撞灯具或私用灯具造成人身伤害。
3. 本灯具并非普通照明灯具, 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。
4. 灯具点亮时, 必须小心使用, 禁止接触高温部件, 如 LED 灯珠, 以免造成灼伤。
5. 灯具点亮时, 任何情况下均禁止直视灯珠。应该在专业灯光师指导下使用强光, 任何情况下避免长时间处于强光环境, 如引起眼睛不适, 请及时关闭灯具, 暂停使用, 请及时就医。
6. 倘灯珠损坏或因热变形, 应停止使用, 并及时联系制造商、服务代理商或合格的维修人员更换灯珠, 以免发生意外。
7. 本产品仅适用于  $-20^{\circ}\text{C} \sim 45^{\circ}\text{C}$  工作环境温度及正常湿度环境下使用。
8. 请勿使用损坏的设备或设备配件, 待专业维修人员检查维修, 确认设备正常方可使用。
9. 在使用过程中, 如果本产品由于跌落、受到挤压或遭受强烈冲击而造成外壳破裂的, 请勿继续使用, 以免因接触到内部电子元件而受到电击伤害。
10. 如需要延长线, 请使用额定电流 $\geq$ 该设备额定电流的延长线。如延长线额定电流小于该设备, 可能导致过热。
11. 部分产品电源线较长, 请合理放置电源线, 使其处于安全位置。避免电源线接触过热物体表面、避免放置不当导致拉扯损坏或绊倒现场人员。请使用本厂原装电源线, 如使用非本厂电源线导致产品损坏, 一概不在本厂维修范围内。
12. 在清洁和维修之前, 请务必从电源插座上拔下该设备插头。不使用时, 禁止拉扯电源线以将设备插头从电源插座中拔出。正常断电, 应是用手抓住该设备插头两端, 将插头从电源插座中拔出。此设备需连接到接地插座中。
13. 请勿私自拆卸产品, 如产品出现故障, 须由本公司或授权的维修人员进行检查维修。
14. 存放本设备之前, 请确保设备已完全冷却。存放时, 将电源线从设备上拔出。设备应放置于设备便携包内或通风干燥处。
15. 请勿将设备放置在酒精、汽油等易燃易挥发的溶剂附近。
16. 本厂不推荐的产品附件, 请勿使用, 以免导致火灾、触电或人身伤害。
17. 请务必经常清洁灯珠玻璃并使其保持干净, 玻璃如粘上蚊虫尸体或深色有机物污渍, 可能

引起玻璃炸裂；清洁本设备时，请勿用湿布擦拭，请用干燥的软布擦拭设备污垢。

18. 设备使用前，请注意将保护盖取下。

19. 本产品已通过 ROHS, CE 和 FCC 认证，请参考相关国家标准使用和操作。

20. 安全说明依据本厂严格测试制定，设备设计和规格如有变更，恕不另行通知。客户可以上神牛官网查看最新的电子版说明，了解产品最新资讯。

21. 一年保修期，消耗品电池、适配器、电源线等配件不在此保修范围内。

22. 经发现，擅自检修设备，将取消一年保修期，维修需要收取相关费用。

23. 对于不规范操作引起的机器故障不在保修范围内。



请勿直视光源

本设备包含型号核准代码为 :CMIIT ID: 25J44811A014, 为该产品的无线电发射模块。

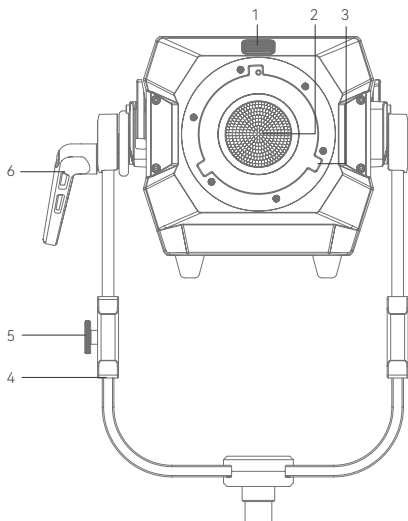
## 前言

感谢您购买神牛产品！

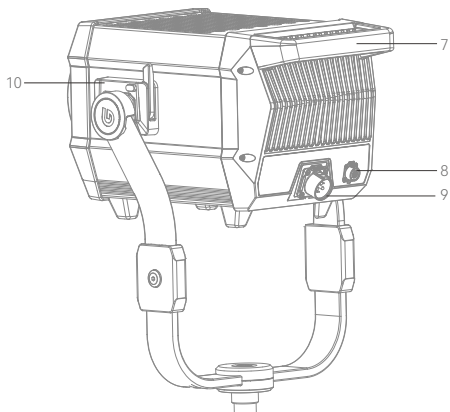
神牛全新推出全彩 LED 影视灯 M1000R，强劲功率，支持 100V-240V 供电，可在全球范围内使用；拥有全彩光色、超高亮度、千分级亮度调节、IP54 级防水防尘、4 种调光曲线、1800K-10000K 色温、多种无线控制等特性；适用于大型摄影棚、影视基地、演播室、户外外景、大型实地场等拍摄场景。

## 部件名称

灯体



1. 卡口推制
2. 灯珠
3. 保菜卡口
4. U 架
5. 挂线装置
6. 方向调节把手

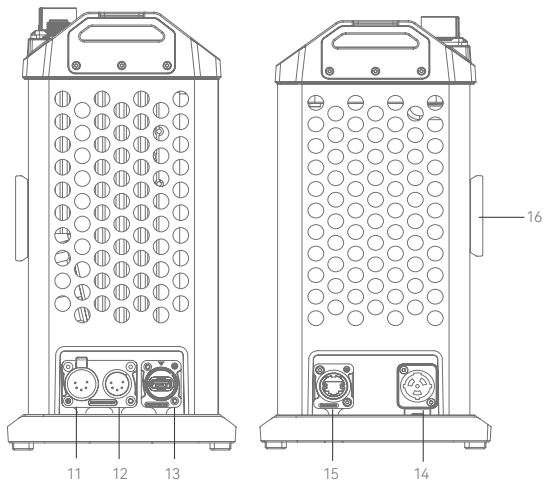
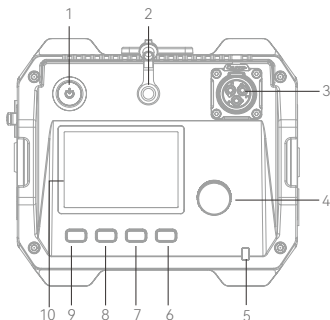


7. 提手
8. ACC 接口
9. DC INPUT 接口
10. 快装装置

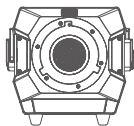


## 控制器

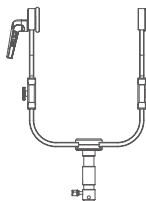
1. 开关按键
2. CP 接口
3. DC OUTPUT 接口
4. 调节旋钮
5. LED 状态灯
6. MODE 按键
7. MENU 按键
8. LOCK 按键
9. PRESET 按键
10. 彩屏
11. DMX OUT 接口
12. DMX IN 接口
13. USB-A 接口
14. AC INPUT 接口
15. LAN 接口
16. 快装装置



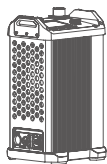
## M1000R 物品清单



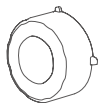
灯体 ×1



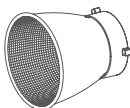
U架 ×1



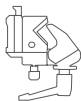
控制器 ×1



保护盖 ×1



反光罩 BR30 ×1



控制器固定件 ×1



绑线绳 ×1



安全绳 ×1



直流电源线 ×1

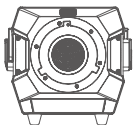


交流电源线 ×1

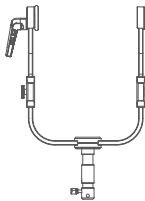


说明书 ×1

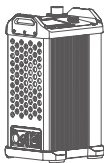
## M1000R K1 物品清单



灯体 ×1



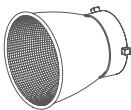
U架 ×1



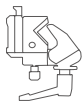
控制器 ×1



保护盖 ×1



反光罩 BR30 ×1



控制器固定件 ×1



绑线绳 ×1



安全绳 ×1



直流电源线 ×1



交流电源线 ×1



收纳包 ×1

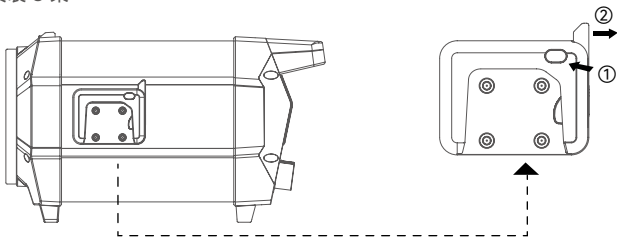


说明书 ×1

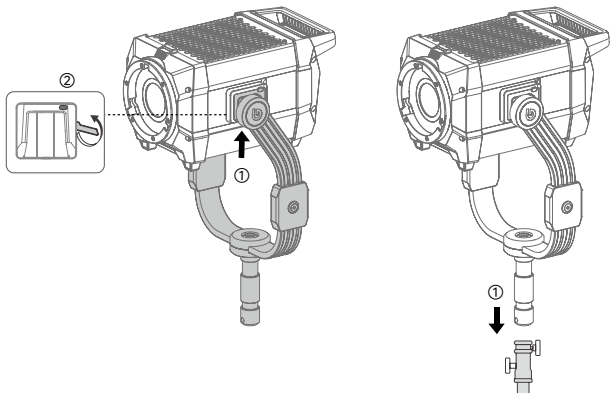
温馨提示：说明书中线图均为示意图，仅供参考。由于产品不断更新与升级，产品实物与线图可能存在差异，请以实物为准。

## 安装与拆卸

### 安装 U 架



1. 将灯具放于平面，按住灯体上的快装装置按钮，拨开扳手。

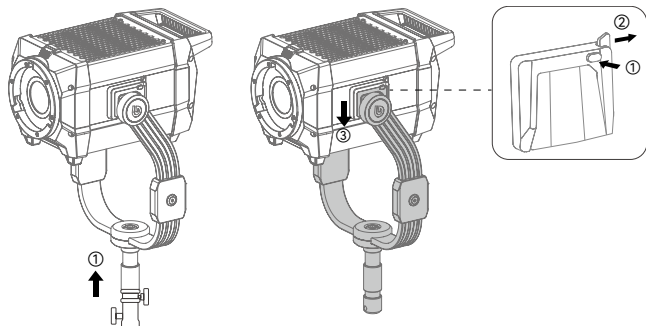


2. 双手握住 U 架两端，对准快装装置插入，接着将两边扳手回拨锁紧。

3. 最后可将整灯安装在另购的滚轮灯架上，锁紧滚轮灯架的固定旋钮即可。

⚠ 该灯具重量大，安装需小心谨慎，以免造成人身伤害。

## 拆卸 U 架

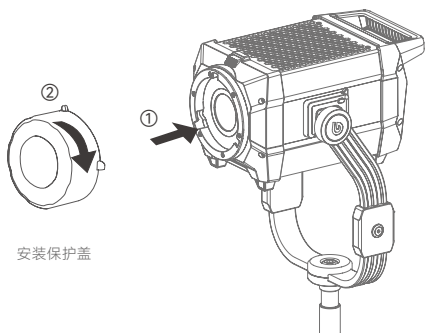


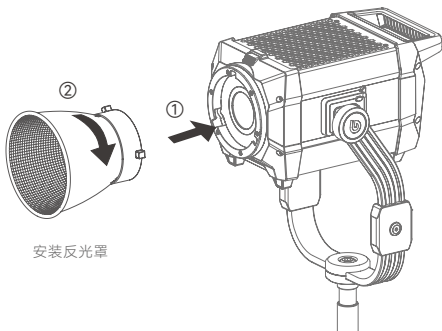
1. 双手握住 U 架将灯具从滚轮灯架上取下来，放在平面上。

2. 按住快装装置按钮，拨开扳手，可将 U 架取出。

## 安装保护盖 / 反光罩

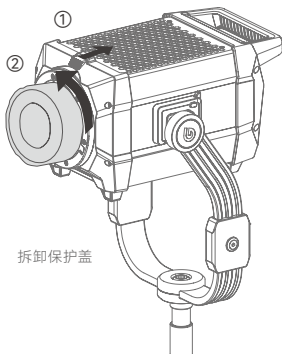
保护盖与反光罩的安装方法一致，将保护盖或反光罩对准灯头卡口插入，接着顺时针旋转即可。

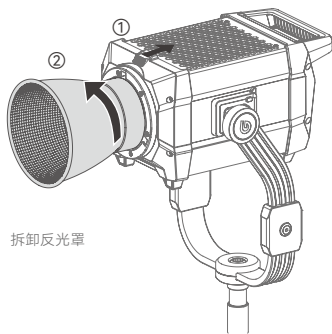




## 拆卸保护盖 / 反光罩

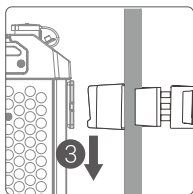
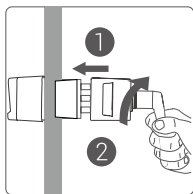
保护盖与反光罩的拆卸方法一致，按住卡口推制，接着逆时针旋转保护盖或反光罩即可。





拆卸反光罩

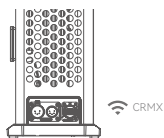
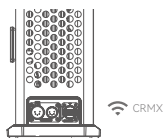
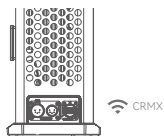
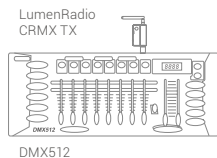
### 将控制器安装到灯架上



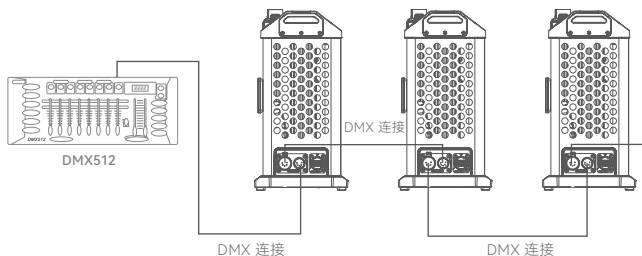
将控制器固定件把手拧松后插入灯架杆，顺时针旋转把手锁紧固定件，最后将控制器快装装置对准固定件卡槽插入即可。

## 连接 DMX 控制台

### 1. 无线 DMX 连接



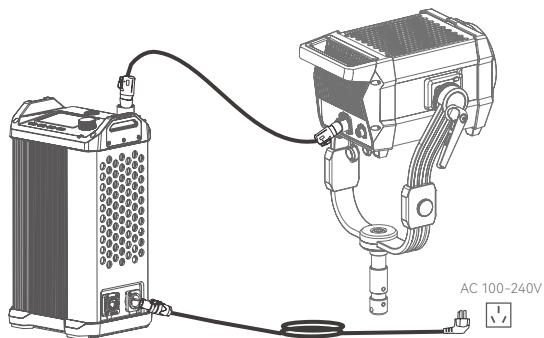
### 2. 有线 DMX 连接



注: 控制台及连接线需另购



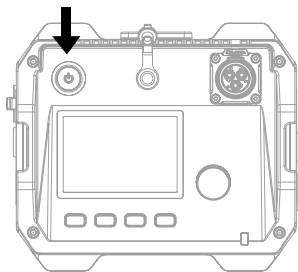
## 供电



- ①在拆装连接线或电源线时请先关闭电源，严禁通电时插拔。
- ②在拆卸有锁扣按钮的电源线时，需要先按住锁扣按钮同时逆时针旋转拔出。

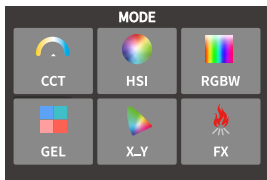
## 开关机

接通电源后按下开关按钮实现开机，再次按下实现关机。



## 模式选择

短按 MODE 按键进入模式选择，旋转调节旋钮可选图中任何一种模式，短按调节旋钮进入该模式的具体设置。



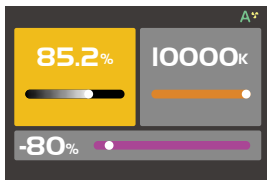
## CCT 模式

短按 MODE 按键进入模式选择，选中 CCT 后短按调节旋钮进入该模式，通过短按并旋转调节旋钮设置参数值，顺时针旋转递增参数值，逆时针旋转递减参数值。

亮度范围: 0.0% ~ 100.0%

色温范围: 1800K ~ 10000K

GM 范围: -100% ~ +100%



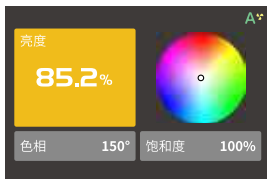
## HSI 模式

短按 MODE 按键进入模式选择，选中 HSI 后短按调节旋钮进入该模式，通过短按并旋转调节旋钮设置参数值，顺时针旋转递增参数值，逆时针旋转递减参数值。

亮度范围: 0.0% ~ 100.0%

色相范围: 0° ~ 360°

饱和度范围: 0% ~ 100%



## RGBW 模式

短按 MODE 按键进入模式选择, 选中 RGBW 后短按调节旋钮进入该模式, 通过短按并旋转调节旋钮设置参数值, 顺时针旋转递增参数值, 逆时针旋转递减参数值。

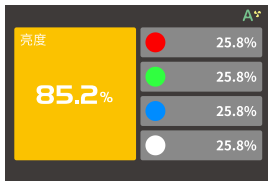
亮度范围: 0.0% ~ 100.0%

红光范围: 0.0% ~ 100.0%

绿光范围: 0.0% ~ 100.0%

蓝光范围: 0.0% ~ 100.0%

白光范围: 0.0% ~ 100.0%



## GEL 模式

短按 MODE 按键进入模式选择, 选中 GEL 后短按调节旋钮进入该模式, 通过短按并旋转调节旋钮设置参数值, 顺时针旋转递增参数值, 逆时针旋转递减参数值。

亮度范围: 0.0% ~ 100.0%

色片类型: R-GEL/L-GEL

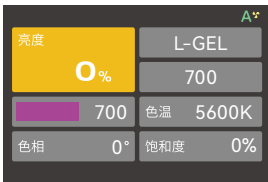
R-GEL 色片组: COR./CAL./SPC./CINE.

L-GEL 色片组: COR./COLOR./600/COS./700

色温: 3200K 或 5600K

色相范围:  $-10^{\circ}$  ~  $10^{\circ}$

饱和度范围:  $-20\%$  ~  $20\%$



## X-Y 模式

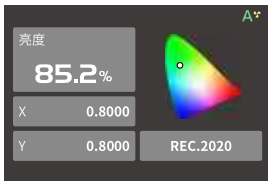
短按 MODE 按键进入模式选择, 选中 X-Y 后短按调节旋钮进入该模式, 通过短按并旋转调节旋钮设置参数值, 顺时针旋转递增参数值, 逆时针旋转递减参数值。

亮度范围: 0.0% ~ 100.0%

X 坐标: 0.0000 ~ 0.8500

Y 坐标: 0.0000 ~ 0.8500

颜色温度或颜色空间: Gamut, Rec.2020, DCI-P3, Rec.709, Black body



## FX 模式

短按 MODE 按键进入模式选择，选中 FX 后短按调节旋钮进入该模式，通过旋转调节旋钮可选 14 类光效，短按调节旋钮进入某一类光效的具体设置。



### 1. 闪光灯

此光效模拟闪光灯闪光或传统镁光灯闪光，常用于营造一种生动、活泼的氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

颜色：CCT / HSI

色温 / 色相：1800K-10000K / 0-360°

触发：自动 / 手动

速度：1-100

模式：闪光灯 / 镁光灯

### 2. 雷闪电

此光效模拟雷电的闪电，常用于营造一种紧张、恐怖或神秘的氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

色温：1800K-10000K

触发：自动 / 手动

闪烁次数：随机 /1-10

频率：随机 /2-20

### 3. 多云

此光效模拟云层遮挡效果，常用于营造一种阴沉、压抑或悲伤氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

亮暗比例：30%-90%

速度：随机 /1-100

#### 4. 坏灯泡

此光效模拟电视机或屏幕的光线效果，常用于营造出一种冷淡、机械或数字化的氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

颜色：CCT / HSI

色温 / 色相：1800K-10000K / 0-360°

速度：1-100

#### 5. 电视机

此光效模拟一盏损坏的灯泡闪光，常用于营造昏黄的环境氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

颜色：CCT / HSI

速度：1-100

#### 6. 蜡烛

此光效模拟蜡烛的光线效果，常用于营造出一种柔和、温暖、闪烁的氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

速度：1-100

#### 7. 火

此光效模拟火焰的光线效果，常用于营造出一种明亮、热烈、闪烁氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

速度：1-100

#### 8. 烟花

此光效模拟烟花的光线效果，常用于营造出一种绚丽、多彩、浪漫的氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

余烬：1-100

速度：1-100

## 9. 爆炸

此光效模拟爆炸的光线效果，常用于营造一种明亮、猛烈、闪烁氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

颜色：CCT / HSI

色温 / 色相：1800K-10000K / 0-360°

触发：自动 / 手动

余烬：1-100

速度：1-100

## 10. 焊接

此光效模拟焊接的光线效果，常用于营造一种炽热、机械的氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

颜色：CCT / HSI

色温 / 色相：1800K-10000K / 0-360°

速度：1-100

## 11. 警车

此光效模拟警车灯光的闪烁效果，常用于营造紧张、追逐或紧张氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

颜色：红 + 蓝、红、蓝、蓝 + 白、蓝 + 黄、黄、红 + 白 + 蓝、红 + 黄 + 蓝

模式：1-5

## 12.SOS SOS

此光效模拟 SOS 求救信号的闪烁效果，常用于营造危险、求救或紧急情况氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

颜色：CCT / HSI

色温 / 色相：1800K-10000K / 0-360°

### 13. 彩光循环

此光效模拟模拟彩色光线的循环和变化效果，常用于营造一种梦幻、科幻的氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

饱和度：0%-100%

速度：1-100

### 14. 派对

此光效模拟彩色光线、闪光灯和激光等效果，常用于营造出一种狂欢、欢乐、高能氛围。

亮度：0.0% -100.0%

开关：开启 / 关闭

饱和度：0%-100%

速度：1-100

注：根据需求旋转调节旋钮设置当前参数值，设置完毕后短按并旋转调节旋钮可跳入下一栏参数进行设置；选中手动时，通过短按一次调节旋钮触发一次该光效；某个光效设置完毕后短按 MODE 按键回到 14 类光效选择界面。

## 菜单设置

短按 MENU 按键进入菜单界面，旋转并短按调节旋钮可进入图中任意一项的设置，设置完毕短按 MENU 按键回到菜单界面。



### 1.DMX

短按调节旋钮进入 DMX 设置，通过短按并旋转调节旋钮设置参数值，如下表所示。





一级选项	二级选项	说明
地址	001-512	起始地址
DMX模式	01: CCT 8 Bit	8 位 CCT 模式
	02: HSI 8 Bit	8 位 HSI 模式
	03: RGB 8 Bit	8 位 RGB 模式
	04: RGBW 8 Bit	8 位 RGBW 模式
	05: CCT+HSI 8 Bit	8 位 CCT+HSI 模式
	06: CCT+RGBW 8 Bit	8 位 CCT+RGBW 模式
	07: FX 8 Bit	8 位 FX 模式
	08: GEL 8 Bit	8 位 GEL 模式
	09: CCT 16 Bit	16 位 CCT 模式
	10: HSI 16 Bit	16 位 HSI 模式
	11: RGB 16 Bit	16 位 RGB 模式
	12: RGBW 16 Bit	16 位 RGBW 模式
	13: X-Y 16 Bit	16 位 X-Y 模式
	14: FX 16 Bit	16 位 FX 模式
	15: GEL 16 Bit	16 位 GEL 模式
RDM状态	开启	开启 RDM, 开启后控制台可设置灯具地址及 DMX 模式
	关闭	关闭 RDM
DMX丢失状态	保持最后状态	失去 DMX 控制信号后, 在关机或再次接收有效 DMX 控制信号前, 持续使用最后一次接收的 DMX 控制信号。
	直接关闭	灯具直接熄灭
	保持最后状态2分钟熄灭	失去 DMX 控制信号后, 持续使用最后一次接收的 DMX 控制信号 2 分钟, 2 分钟后灯具熄灭。注: 如 2 分钟内接收到有效 DMX 控制信号, 则使用新的 DMX 控制信号。
终止开关	开启	开启 DMX 终端
	关闭	关闭 DMX 终端
增强通道	开启	开启增强通道信号
	关闭	关闭增强通道信号
DMX通道表	扫描二维码查看	

注: 使用 DMX/RDM 控制台控制灯具, 可登录官网 <https://www.godox.com.cn/> 下载 DMX 模式表。

## 2. CRMX

短按调节旋钮进入 CRMX 设置, 通过短按并旋转调节旋钮设置开启或关闭; 如需进行重置, 旋转调节旋钮到重置栏, 短按调节旋钮即可复位。

CRMX	↶
CRMX	开启
重置	复位
连接状态	未连接

### “Godox KNOWLED”app 下载

扫描二维码即可下载“Godox KNOWLED”app (目前仅限平板下载和使用)。



### CRMX BT 转 CRMX

1. 首先通过 CRMX BT, 将安卓/iOS 平板与 Godox TimoLink TRX 建立连接;
2. 再将 Godox TimoLink TRX 与 CRMX 灯具建立连接, 或与 DMX 灯具 (配合 Godox TimoLink RX 使用) 建立连接;
3. 最后在“Godox KNOWLED”app 中配置灯具即可控制。



注: TimoLink TRX/RX 为另购物品。

### 3. 蓝牙

短按调节旋钮进入蓝牙设置，通过短按并旋转调节旋钮设置开启或关闭；如需进行蓝牙复位，旋转调节旋钮到复位栏，短按调节旋钮即可复位；下方蓝牙 MAC 码方便查找灯具。



### “GODOX Light”App下载

描下面二维码即可下载“Godox Light”手机 app（安卓和苹果系统都可以使用）。

注：

1. 首个移动设备（手机或平板电脑）可直接使用 app 操控灯体。更换其他移动设备时，灯体需进行蓝牙重置方可正常使用 app。
2. App 需升级至 V3.0 以上版本。



#### 4. 以太网

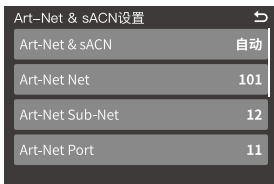
短按调节旋钮进入以太网设置，通过短按并旋转调节旋钮设置网络模式，如下表所示。

以太网	
网络模式	手动
IP	192.168.88.30
子网掩码	192.168.88.30
默认网关	192.168.88.30
地址MAC: XXXX	

一级选项	二级选项	说明
网络模式	DHCP	使用DHCP模式
	Art-Net 2.x	使用2.B.C.D网络
	Art-Net 10.x	使用10.B.C.D网络
	手动	可手动设置网络IP、子网掩码、默认网关
IP	AAA.BBB.CCC.DDD	如果启动DHCP模式，灯光ID地址则为DHCP分配。 如果启动Art-Net 2.x模式，灯光ID地址则为2.B.C.D。 如果Art-Net 10.x模式，灯光ID地址则为10.B.C.D。 如果启动手动模式，AAA=0-255 BBB=0-255 CCC=0-255 DDD=0-255
子网掩码	255.BBB.CCC.DDD	如果启动DHCP/Art-Net 2.x/Art-Net 10.x，子网掩码为255.BBB.CCC.DDD不能通过菜单更改。 如果启动手动，AAA=0-255 BBB=0-255 CCC=0-255 DDD=0-255
默认网关	AAA.BBB.CCC.DDD	如果启动DHCP模式，灯光默认网关则为DHCP分配。 如果启动Art-Net 2.x模式，灯光默认网关址则为2.B.C.D。 如果Art-Net 10.x模式，灯光默认网关则为10.B.C.D。 如果启动手动模式，AAA=0-255 BBB=0-255 CCC=0-255 DDD=0-255

## 5. Art-Net & sACN

短按调节旋钮进入 Art-Net & sACN 协议设置，通过短按并旋转调节旋钮设置参数值，如下表所示。



Art-Net & sACN设置	
Art-Net & sACN	自动
Art-Net Net	101
Art-Net Sub-Net	12
Art-Net Port	11

一级选项	二级选项	说明
Art-Net&sACN	自动 /Art-Net/sACN/ 关	自动: 接受 Art-Net&sACN 两种协议。 Art-Net: 只接受 Art-Net 协议。 sACN: 只接受 sACN 协议。 关: 不接受网络协议。
Art-Net Net	0-127	选择 Art-Net 网络
Art-Net Sub-Net	0-15	在 Art-Net 网络中选择 Art-Net 子网
Art-Net Port	0-15	Art-Net 端口
Art-Net Universe	0-32767	Art-Net 域
sACN Universe	1-63999	sACN 域

## 6. 功率限制

短按调节旋钮进入功率限制设置，通过短按并旋转调节旋钮进行设置，选定后短按调节旋钮完成设置。

功率限制: 开启 / 关闭

最大限制: 10% -100%

注:

1. 在供电环境无法满足开机状态下，在关机状态下启动此功能，同时按压 LOCK 按键和 MODE 按键，开机自动进入功率限制模式（默认功率限制 50%）。

2. 功率限制开启后不支持高速模式。



功率限制	
功率限制	开启
最大限制	80%

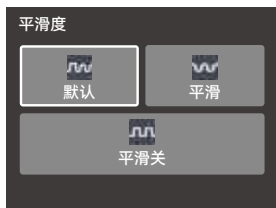
## 7. 调光曲线

短按调节旋钮进入调光曲线设置，通过旋转调节旋钮可选线性 / S 曲线 / 指数 / 对数，选定后短按调节旋钮完成设置。



## 8. 平滑度

短按调节旋钮进入平滑度设置，通过旋转调节旋钮可选默认 / 平滑 / 平滑关，选定后短按调节旋钮完成设置。



平滑度	备注
默认	亮度数据进行基础平滑处理，实现平滑调光，缩短响应时间
平滑度	亮度数据进行平滑处理，实现超平滑调光，响应时间慢
关闭	未对亮度数据进行平滑处理，响应时间最快

## 9. 控制模式

短按调节旋钮进入控制模式设置，通过短按并旋转调节旋钮可选常规 / 低亮 / 高速三种模式，选定后短按并旋转调节旋钮可设置常规和低亮模式的频率范围：默认 / 1-10。



控制模式	适用环境	调光特性	闪烁
常规模式	正常调光	整个调光范围内都很好	不太会出现闪烁
低亮模式	电视 / 电影	低亮度水平时很好	可能出现闪烁
高速模式	不支持调光	/	无闪烁

## 10. 色域空间

短按调节旋钮进入色域空间设置，通过短按并旋转调节旋钮设置。

色域空间：原始色域、校色色域、Rec.709、DCI-P3。



## 11. 风扇

短按调节旋钮进入风扇设置，通过旋转调节旋钮可选静音 / 自动 / 中速 / 高速，选定后短按调节旋钮完成设置。



## 12. 屏幕设置

短按调节旋钮进入屏幕设置，通过短按并旋转调节旋钮设置 10%-100% 屏幕亮度。



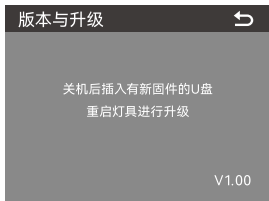
### 13. 语言

短按调节旋钮进入语言设置, 通过旋转调节旋钮可选简体中文 / English, 选定后短按调节旋钮完成设置。



### 14. 版本与升级

短按调节旋钮进入版本与升级, 此界面可查看固件版本号与升级提示。



#### 升级详情

1. 在官网 (<https://www.godox.com.cn/firmware-continuous-light>) 下载新固件到 U 盘上。
2. 在关机状态下, 将存有新固件的 U 盘插入 USB-A 接口。
3. 开机, 灯具自动进入升级界面。
4. 升级完毕自动跳回主界面。

#### 注:

1. 必须在官网下载新固件, 存放在 U 盘根目录里, 而且仅有一个 BIN 文件。
2. USB-A 接口支持供电, 输出电压电流 5V=1.5A, 请勿接入大功率 USB 设备。

### 15. 恢复出厂设置

短按调节旋钮进入恢复出厂设置, 通过旋转调节旋钮可选确定/取消, 当您短按调节旋钮确定恢复出厂, 灯具将自动重启, 界面会出现简体中文和English选项, 设置您需要的语言后灯体亮度值自动变为100%且界面来到CCT模式。





## 16. 灯具信息

短按调节旋钮进入灯具信息，此界面可查看如图示内容。



## 锁定设置

短按 LOCK 按键，屏幕出现 (🔒) 表示当前界面被锁定；再次短按 LOCK 按键便可解锁。

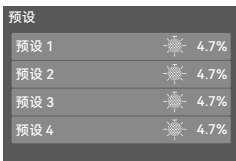
注：此锁定功能仅锁定控制器操控面板，其他操作方式仍可正常操作。



## 预存设置

短按 PRESET 按键进入灯具光效的预设界面，旋转调节旋钮选择 1-20 组预设。

1. 短按 MODE 按键进入主界面，设置好光效参数；
2. 短按 PRESET 按键进入预设界面，如果想将此光效参数存入预设 1，选定预设 1 后短按调节旋钮进行保存即可；
3. 对于已保存的预设组，短按调节旋钮可进行应用 / 删除 / 保存 / 取消设置。



## 照度数据 (常规模式)

色温	测试条件	照度单位	3m	5m	7m	9m
1800K	裸灯	lux	1850	781	426	272
		fc	172	73	40	25
	搭配反光罩 BR30	lux	9900	3230	1770	1130
		fc	920	300	165	105
	搭配菲涅尔镜头 BF10(聚光)	lux	14100	5060	2420	1340
		fc	1310	470	225	124
搭配菲涅尔镜头 BF10(泛光)	lux	8530	2700	1560	972	
	fc	793	251	145	90	
2800K	裸灯	lux	4280	1720	976	639
		fc	398	160	91	59
	搭配反光罩 BR30	lux	21300	7370	3900	2470
		fc	1980	685	362	230
	搭配菲涅尔镜头 BF10(聚光)	lux	31500	11100	5490	3210
		fc	2930	1030	510	298
搭配菲涅尔镜头 BF10(泛光)	lux	18700	6420	3580	2250	
	fc	1740	597	332	209	
3200K	裸灯	lux	4220	1740	962	639
		fc	392	162	89	59
	搭配反光罩 BR30	lux	21200	7310	3900	2470
		fc	1970	679	362	230
	搭配菲涅尔镜头 BF10(聚光)	lux	31600	10900	5500	3220
		fc	3940	1020	511	299
搭配菲涅尔镜头 BF10(泛光)	lux	18400	6440	3590	2240	
	fc	1710	598	333	208	
4300K	裸灯	lux	4120	1730	935	625
		fc	382	160	87	58
	搭配反光罩 BR30	lux	20900	7190	3830	2420
		fc	1940	668	356	95
	搭配菲涅尔镜头 BF10(聚光)	lux	31100	10800	5400	3250
		fc	2890	1000	502	302
搭配菲涅尔镜头 BF10(泛光)	lux	18100	6370	3540	2210	
	fc	1690	591	329	205	
5600K	裸灯	lux	4010	1650	923	604
		fc	373	153	86	56
	搭配反光罩 BR30	lux	20400	7030	3730	2370
		fc	1890	653	347	220
	搭配菲涅尔镜头 BF10(聚光)	lux	30100	10600	5270	3140
		fc	2790	981	489	292
搭配菲涅尔镜头 BF10(泛光)	lux	17600	6230	3450	2160	
	fc	1640	579	320	201	
6500K	裸灯	lux	3910	1590	891	586
		fc	363	148	83	54
	搭配反光罩 BR30	lux	19800	6820	3630	2300
		fc	1840	634	337	213
	搭配菲涅尔镜头 BF10(聚光)	lux	29100	10200	5090	3040
		fc	2710	946	473	282
搭配菲涅尔镜头 BF10(泛光)	lux	17100	6030	3350	2090	
	fc	1590	560	311	194	

色温	测试条件	照度单位	3m	5m	7m	9m
8500K	裸灯	lux	3700	1500	848	552
		fc	344	140	79	51
	搭配反光罩 BR30	lux	18700	6470	3430	2190
		fc	1740	601	319	203
	搭配菲涅尔镜头 BF10(聚光)	lux	27500	9670	4840	2880
		fc	2560	898	450	267
搭配菲涅尔镜头 BF10(泛光)	lux	16200	5720	3160	2090	
	fc	1500	531	294	194	
10000K	裸灯	lux	3570	1450	823	537
		fc	332	135	76	50
	搭配反光罩 BR30	lux	18200	6260	3340	2130
		fc	1690	582	310	198
	搭配菲涅尔镜头 BF10(聚光)	lux	26800	9390	4720	2800
		fc	2487	873	439	260
搭配菲涅尔镜头 BF10(泛光)	lux	15800	5560	3120	1930	
	fc	1470	517	290	179	
R(红光)	裸灯	lux	859	390	208	131
		fc	80	36	19	12
	搭配反光罩 BR30	lux	4890	1620	877	548
		fc	454	150	82	51
	搭配菲涅尔镜头 BF10(聚光)	lux	7090	2310	1170	633
		fc	659	215	109	59
搭配菲涅尔镜头 BF10(泛光)	lux	3640	1300	758	440	
	fc	338	121	70	41	
G(绿光)	裸灯	lux	1490	625	345	227
		fc	138	58	32	21
	搭配反光罩 BR30	lux	7990	2750	1430	901
		fc	742	256	133	84
	搭配菲涅尔镜头 BF10(聚光)	lux	11700	4030	2000	1200
		fc	1090	374	186	112
搭配菲涅尔镜头 BF10(泛光)	lux	6770	2420	1320	832	
	fc	629	225	123	77	
B(蓝光)	裸灯	lux	524	212	121	82
		fc	49	20	11	8
	搭配反光罩 BR30	lux	2800	975	516	326
		fc	260	91	48	30
	搭配菲涅尔镜头 BF10(聚光)	lux	4050	1410	705	427
		fc	377	131	66	40
搭配菲涅尔镜头 BF10(泛光)	lux	2400	862	471	297	
	fc	223	80	44	28	

## 照度数据 (高速模式)

色温	测试条件	照度单位	3m	5m	7m	9m
1800K	裸灯	lux	2160	902	521	332
		fc	201	84	48	31
	搭配反光罩 BR30	lux	11500	3940	2160	1310
		fc	1070	366	201	122
	搭配菲涅尔镜头 BF10(聚光)	lux	16000	5890	2970	1780
		fc	1490	548	276	166
搭配菲涅尔镜头 BF10(泛光)	lux	10400	3520	1930	1200	
	fc	963	327	179	112	
2800K	裸灯	lux	4990	2070	1160	762
		fc	464	192	108	71
	搭配反光罩 BR30	lux	25100	8870	4770	2950
		fc	2340	824	443	274
	搭配菲涅尔镜头 BF10(聚光)	lux	37600	13200	6640	3970
		fc	3490	1230	617	369
	搭配菲涅尔镜头 BF10(泛光)	lux	22200	7930	4380	2720
		fc	2060	737	407	252
3200K	裸灯	lux	4920	2070	1150	763
		fc	457	192	106	71
	搭配反光罩 BR30	lux	25000	8760	4730	2950
		fc	2330	814	439	274
	搭配菲涅尔镜头 BF10(聚光)	lux	37500	13000	6620	3980
		fc	3490	1200	615	369
搭配菲涅尔镜头 BF10(泛光)	lux	22100	7850	4340	2690	
	fc	2050	729	403	250	
4300K	裸灯	lux	4850	2040	1140	750
		fc	451	189	106	70
	搭配反光罩 BR30	lux	24700	8640	4640	2900
		fc	2290	803	431	269
	搭配菲涅尔镜头 BF10(聚光)	lux	36800	13000	6480	3900
		fc	3420	1200	602	362
	搭配菲涅尔镜头 BF10(泛光)	lux	21600	7750	4260	2660
		fc	2000	720	395	247
5600K	裸灯	lux	4690	1960	1090	730
		fc	436	182	101	68
	搭配反光罩 BR30	lux	24000	8470	4520	2820
		fc	2230	787	420	262
	搭配菲涅尔镜头 BF10(聚光)	lux	35900	12700	6330	3810
		fc	3340	1180	588	354
搭配菲涅尔镜头 BF10(泛光)	lux	21100	7550	4170	2590	
	fc	1960	701	387	241	
6500K	裸灯	lux	4580	1950	1090	706
		fc	426	181	102	66
	搭配反光罩 BR30	lux	23500	8250	4410	2750
		fc	2180	766	410	256
	搭配菲涅尔镜头 BF10(聚光)	lux	34800	12300	6160	3700
		fc	3240	1150	572	344
	搭配菲涅尔镜头 BF10(泛光)	lux	20600	7350	4050	2530
		fc	1910	683	376	235

色温	测试条件	照度单位	3m	5m	7m	9m
8500K	裸灯	lux	4300	1830	1010	658
		fc	400	170	93	61
	搭配反光罩 BR30	lux	22000	7710	4120	2590
		fc	2040	716	383	241
	搭配菲涅尔镜头 BF10(聚光)	lux	32700	11600	5750	3460
		fc	3040	1080	534	322
搭配菲涅尔镜头 BF10(泛光)	lux	19300	6910	3780	2360	
	fc	1790	642	351	220	
10000K	裸灯	lux	4160	1770	980	648
		fc	386	165	91	60
	搭配反光罩 BR30	lux	21400	7510	4020	2510
		fc	1990	698	374	233
	搭配菲涅尔镜头 BF10(聚光)	lux	31900	11200	5610	3380
		fc	2960	1040	521	314
搭配菲涅尔镜头 BF10(泛光)	lux	18700	6730	3700	2320	
	fc	1740	625	344	215	
R(红光)	裸灯	lux	859	390	208	131
		fc	80	36	19	12
	搭配反光罩 BR30	lux	4890	1620	877	548
		fc	454	150	82	51
	搭配菲涅尔镜头 BF10(聚光)	lux	7090	2310	1170	633
		fc	659	215	109	59
搭配菲涅尔镜头 BF10(泛光)	lux	3640	1300	758	440	
	fc	338	121	70	41	
G(绿光)	裸灯	lux	1490	625	345	227
		fc	138	58	32	21
	搭配反光罩 BR30	lux	7990	2750	1430	901
		fc	742	256	133	84
	搭配菲涅尔镜头 BF10(聚光)	lux	11700	4030	2000	1200
		fc	1090	374	186	112
搭配菲涅尔镜头 BF10(泛光)	lux	6770	2420	1320	832	
	fc	629	225	123	77	
B(蓝光)	裸灯	lux	524	212	121	82
		fc	49	20	11	8
	搭配反光罩 BR30	lux	2800	975	516	326
		fc	260	91	48	30
	搭配菲涅尔镜头 BF10(聚光)	lux	4050	1410	705	427
		fc	377	131	66	40
搭配菲涅尔镜头 BF10(泛光)	lux	2400	862	471	297	
	fc	223	80	44	28	

注:

数据均为平均值, 非绝对值, 以上测试皆在灯体 100%亮度下进行。

菲涅尔镜头 BF10 非标配件, 如有需要可另购。

## 规格参数

型号	M1000R
供电	100V-240V~50/60Hz
控制器输入功率	1150W (Max.)
色温	1800K-10000K
GM 调节	-100% ~100%
调光范围	0.0%-100.0%
调光曲线	线性 / S 曲线 / 指数 / 对数
FX 光效	14 类
CRI	平均 $\geq$ 95
TLCI	平均 $\geq$ 94
灯体 / 控制器防水等级	IP54
控制方式	DMX 512 控制台控制, 支持 RDM 协议 / LumenRadio CRMX 控制 / 以太网支持 Art-Net&sACN 协议 / 蓝牙 APP 控制 / 控制器控制
蓝牙控制距离	60m
USB-A 接口	固件升级 / 5V=1.5A 供电
工作环境温度	-20°C~ 45°C
尺寸 (不含 U 架和反光罩) $\approx$	灯体: 198mm*188mm*369mm 控制器: 189mm*161mm*321mm
净重 (不含 U 架和反光罩) $\approx$	灯体: 8.1kg 控制器: 5.6kg

设计和规格如有变更, 恕不另行通知。

## Important Safety Instructions and Precautions

First of all, as the most basic principle: This product is a professional lighting set equipment and should be used by professional lighting engineers or under the guidance of professionals. Basic safety attentions must always be followed during use, as follows:

1. Before use, please read and understand these instructions and attentions.
2. Professional lighting is prohibited for children. When children are near, parents or accompanying persons must supervise closely to prevent children from personal injury due to collision with lamps or private use of lamps.
3. This lighting product is not ordinary lighting product and cannot be used for general lighting. Anyone who has suffered eye damage or has sensitive eyes should avoid using this product.
4. When the lamp is on, it must be used with care. Do not touch high-temperature parts, such as LED lamp beads, to avoid burns.
5. When the lamp is on, it is forbidden to look directly at the lamp beads under any circumstances. Strong light should be used under the guidance of professional lighting engineers. Avoid prolonged exposure to strong light under any circumstances. If eye discomfort, please turn off the lamp in time, suspend use, and see a doctor immediately.
6. If the lamp bead is damaged or deformed by heat, stop using this equipment, and contact the manufacturer, service agent or qualified maintenance personnel to replace the lamp bead in time to avoid accidents.
7. This product is only suitable for use in  $-20^{\circ}\text{C}$  to  $45^{\circ}\text{C}$  operating environment and normal humidity environment.
8. Do not use damaged equipment or accessories, and wait for professional maintenance personnel to check and repair to confirm being normal before use.
9. During using, if the casing of this product is broken due to being dropped, squeezed or subjected to strong impact, please do not use it, so as to avoid electric shock injury due to contact with internal electronic components.
10. If an extension cord is required, please use an extension cord with a current rating greater than or equal to that of the equipment. If an extension cord is rated less than the equipment, overheating may result.
11. Some products have long power cords, please place the power cords properly and keep them in a safe place. Avoid contacting the power cord with overheating surfaces, avoid improper placement that could cause pulling damage, or trip on-site personnel. Please use the certified power cord from the original manufacturer. If the product is damaged by using a non-certified power cord, it will not be repaired by our factory.
12. Be sure to unplug equipment from the power outlet before cleaning and repairing. When not in use, do not pull the power cord to unplug the equipment. For normal power-

off, please hold both ends of the plug of the equipment with your hands and pull the plug out of power outlet. This equipment needs to be connected to a grounded outlet.

13. Do not disassemble the product without permission. If the product fails, it must be checked and repaired by authorized maintenance personnel.
14. Before storing, make sure that the equipment has cooled down completely. For storage, unplug the power cord from the equipment. The equipment should be placed in the carrying case or in a ventilated dry place.
15. Do not place equipment near flammable and volatile solvents such as alcohol and gasoline.
16. Do not use accessories that are not recommended by our factory to avoid fire, electric shock or personal injury.
17. When cleaning, do not wipe it with a damp cloth, please use a dry cloth or a soft cloth to wipe the dirt of the equipment.
18. Please take off the protective cover before using.
19. This product complies with ROHS, CE and FCC certification, please refer to the relevant national standards for use and operation.
20. The safety instructions are formulated according to the strict testing of the factory, and the design and specifications of the equipment are subject to change without prior notice. For latest product information, please check the GODOX website and view latest electronic instruction.
21. One-year warranty period, accessories such as consumable batteries, adapters, power cords, etc. are not covered by this warranty.
22. If it is found that the equipment is repaired without authorization, the one-year warranty period will be cancelled and relevant fees will be charged for maintenance.
23. Machine failures caused by non-standard operation are not covered by the warranty.

#### **keep these instructions!**



**Do not stare at the operating light source.**

## **Foreword**

Thank you for purchasing!

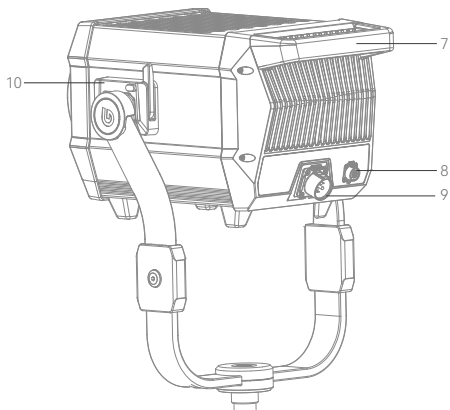
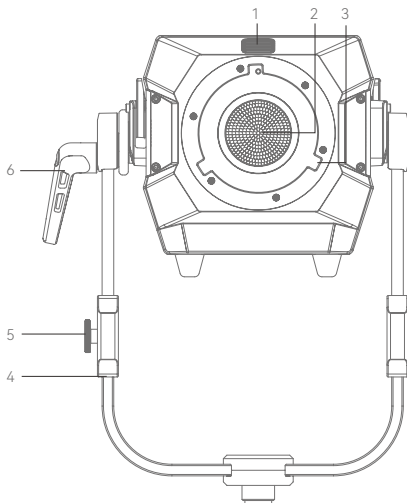
Godox's newly launched KNOWLED full-color LED light M1000R has the following features: 100V-240V power supply supports global use, built-in full-color, thousand-bit adjustable brightness, IP54 dustproof and waterproof standard, four dimming curves, wide CCT ranges from 1800K to 10000K, and various controlling methods, suitable for large film studios, film and television shooting, broadcast studios, outdoor exteriors and large field scenes.



## Name of Parts

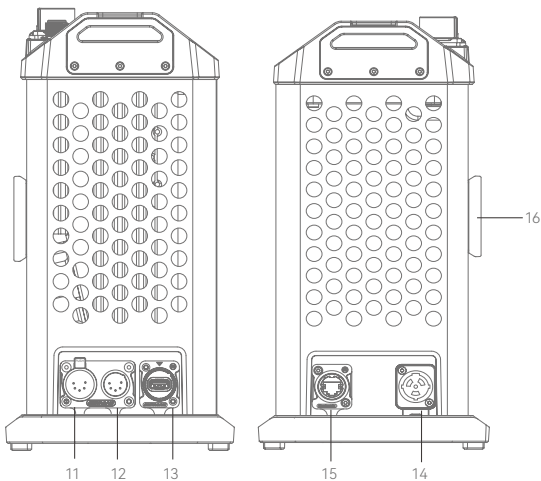
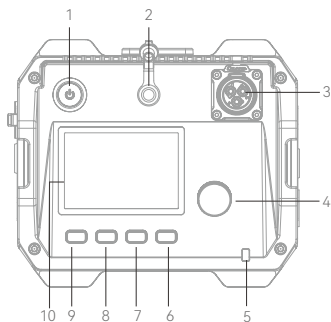
### Light Body

1. Mount Locking Pusher
2. Lamp Bead
3. Bowens Mount
4. U-type Bracket
5. Hanging Device
6. Direction Adjust Handle
7. Handle
8. ACC Port
9. DC INPUT Port
10. Quick Install Device

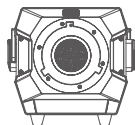


## Controller

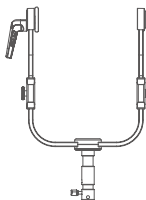
1. Power Switch Button
2. CP Port
3. DC OUTPUT Port
4. Select Dial
5. LED Status Indicator
6. MODE Button
7. MENU Button
8. LOCK Button
9. PRESET Button
10. Display
11. DMX OUT Port
12. DMX IN Port
13. USB-A Port
14. AC INPUT Port
15. LAN Port
16. Quick Install Device



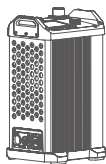
## What's Inside M1000R



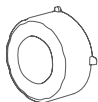
Light Body x1



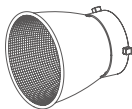
U-type Bracket x1



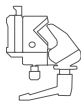
Controller x1



Protection Cover x1



Reflector BR30 x1



Controller Mounting  
Device x1



Tying Rope x1



Safety Rope x1



DC Power Cord x1

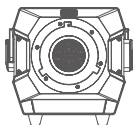


AC Power Cord x1

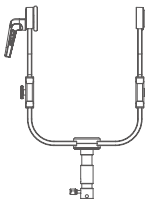


Instruction Manual x1

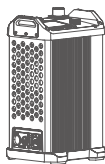
## What's Inside M1000R K1



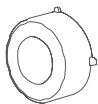
Light Body x1



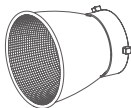
U-type Bracket x1



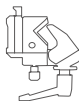
Controller x1



Protection Cover x1



Reflector BR30 x1



Controller Mounting Device x1



Tying Rope x1



Safety Rope x1



DC Power Cord x1



AC Power Cord x1



Instruction Manual x1

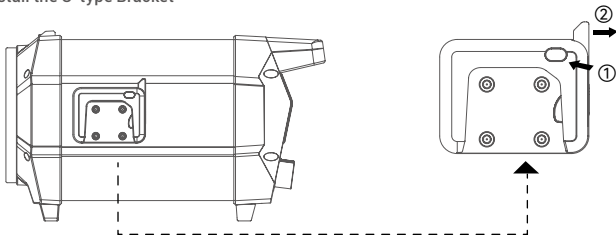


Carry Case x 1

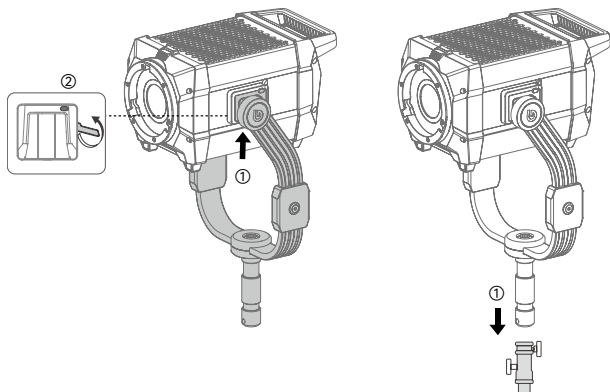
Note: Due to continuous updates and upgrades of the products, there may be differences between the actual products and the pictures. Therefore, the pictures are for reference only, products to prevail in kind.

## Installation and Disassembly

### Install the U-type Bracket



1. Place the light on a flat surface, press down the quick install device button and remove the wrench.



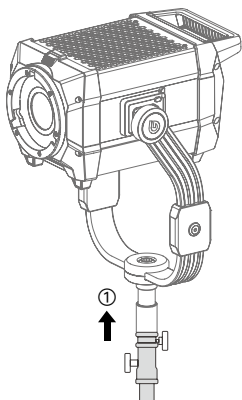
2. Align both ends of the U-type bracket with the quick install device and insert in, lock the wrenches on both sides.

3. Install the light on the roller stand and lock the fixing knob on the roller stand.

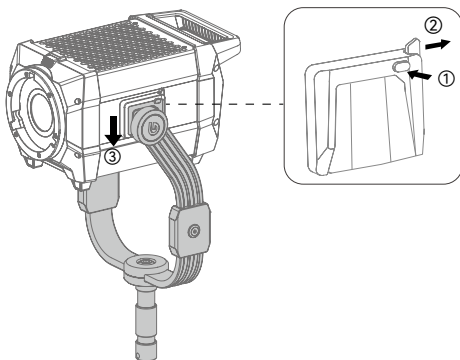
⚠ Please be careful when installing the light as it is quite heavy and may cause personal injuries.

## Disassemble the U-type Bracket

1. Hold the handle of the U-type bracket and remove it from the roller stand then place it on a flat surface.

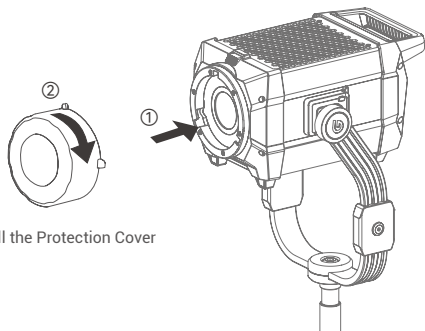


2. Press and hold the quick install device button and release the wrench to remove the U-type bracket.

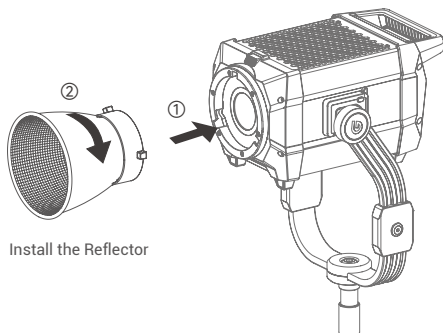


## Install the Protection Cover/Reflector

Align the protection cover or the reflector with the mount and rotate clockwise to install.



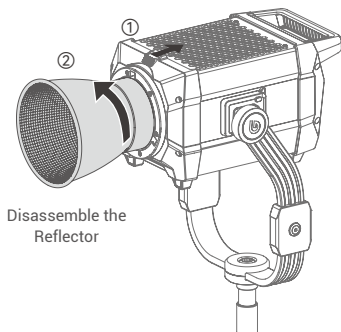
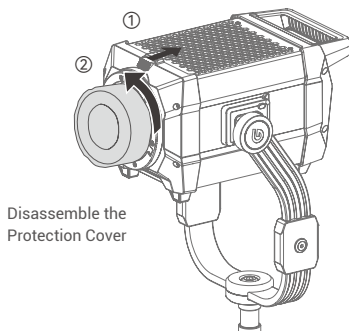
Install the Protection Cover



Install the Reflector

## Disassemble the Protection Cover/Reflector

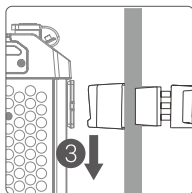
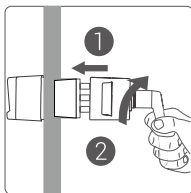
Press and hold the mount locking pusher and rotate counterclockwise to remove the protection cover or the reflector.





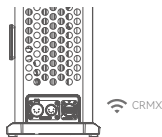
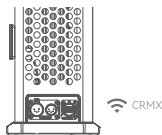
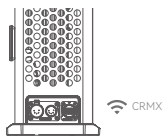
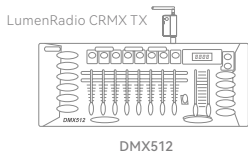
## Install the Controller onto the Light Stand

Loosen the handle of controller mounting device and insert the light stand pole, rotate the handle clockwise to lock the mounting device, then align the quick install device with the slot of mounting device and insert it.

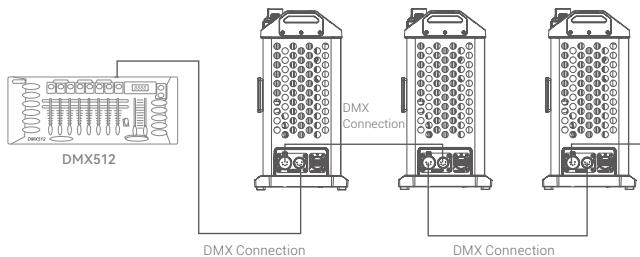


## Connecting to DMX Controller

### 1. Wireless DMX Connection

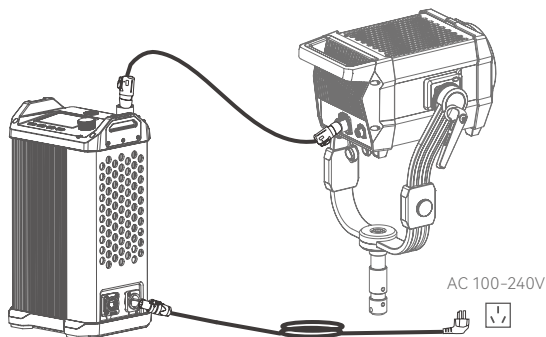


## 2. Wired DMX Connection



Note: The controller and the connection cable are sold separately.

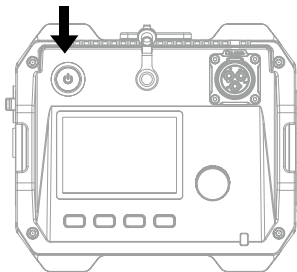
## Power Supply



- ① Please turn off the power when disassembling and installing the connection cable or power cord, it is strictly forbidden to plug and unplug when the power is on.
- ② Please press the latch button and rotate anticlockwise when disassembling the power cord with latch button.

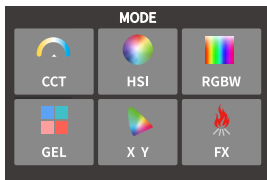
## Power Switch

Press the power switch after connected to power source to turn on or off the device.



## Mode Selection

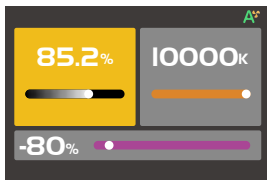
Short press the MODE button to enter selection interface, rotate the select dial to select the desired mode, then press it to enter the corresponding parameter settings.



## CCT Mode

Short press the MODE button to enter mode selection, rotate and press the select dial to select CCT mode, in which you can adjust the DIM/CCT/GM. Rotate the select dial clockwise to increase the parameters, while rotate anticlockwise to decrease the parameters.

DIM range: 0.0% ~ 100.0%  
CCT range: 1800K ~ 10000K  
GM range: -100% ~ +100%



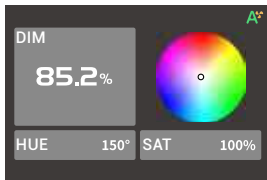
## HSI Mode

Short press the MODE button to enter mode selection, rotate and press the select dial to select HSI mode, in which you can adjust the DIM/HUE/SAT. Rotate the select dial clockwise to increase the parameters, while rotate anticlockwise to decrease the parameters.

DIM range: 0.0% ~ 100.0%

HUE range: 0° ~ 360°

SAT range: 0% ~ 100%



## RGBW Mode

Short press the MODE button to enter mode selection, rotate and press the select dial to select RGBW mode, in which you can adjust the DIM/red/green/blue/white. Rotate the select dial clockwise to increase the parameters, while rotate anticlockwise to decrease the parameters.

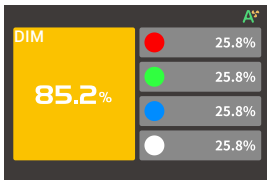
DIM range: 0.0% ~ 100.0%

Red range: 0.0% ~ 100.0%

Green range: 0.0% ~ 100.0%

Blue range: 0.0% ~ 100.0%

White range: 0.0% ~ 100.0%



## GEL Mode

Short press the MODE button to enter mode selection, rotate and press the select dial to select GEL mode, in which you can adjust the following parameters. Rotate the select dial clockwise to increase the parameters, while rotate anticlockwise to decrease the parameters.

DIM range: 0.0% ~ 100.0%

Gel type: R-GEL/L-GEL

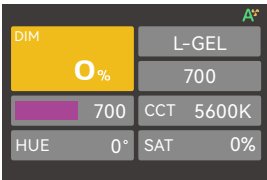
R-GEL: COR./CAL./SPC./CINE.

L-GEL: COR./COLOR./600/COS./700

CCT range: 3200K or 5600K

HUE range: -10° ~ 10°

SAT range: -20% ~ 20%



## X-Y Mode

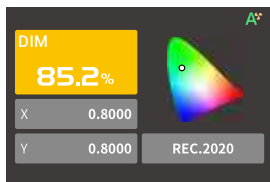
Short press the MODE button to enter mode selection, rotate and press the select dial to select X-Y mode, in which you can adjust the DIM/X coordinate/Y coordinate/color temperature/color space. Rotate the select dial clockwise to increase the parameters, while rotate anticlockwise to decrease the parameters.

DIM range: 0.0% ~ 100.0%

X coordinate: 0.0000 ~ 0.8500

Y coordinate: 0.0000 ~ 0.8500

color temperature or color space: Gamut, Rec.2020, DCI-P3, Rec.709, Black body



## FX Mode

Short press the MODE button to enter mode selection, rotate and press the select dial to select FX mode, in which you can choose among the following 14 effects and adjust their respective parameters. Rotate the select dial clockwise to increase the parameters, while rotate anticlockwise to decrease the parameters.



### 1. Flash

This light effect simulates the flash of a camera flash or a traditional flash bulb, often used to create a lively and dynamic atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Color: CCT/HSI

CCT/HUE: 1800K-10000K/0-360°

Trigger: Auto/Manual

Speed: 1-100

Mode: Camera Flash/Flash Bulb

## 2. Lightning

This effect simulates the natural thunder and lightning and is often used to create a tense, terrifying or mysterious atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

CCT: 1800K-10000K

Trigger: Auto/Manual

Times: Random/1-10

Frequency: Random /2-20

## 3. Cloudy

This effect simulates the effect of cloud occlusion and is often used to create a gloomy, oppressive or sad atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Ratio: 30% -90%

Speed: Random/1-100

## 4. Broken Bulb

This effect simulates the effect of a broken bulb and is often used to create a dim atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Color: CCT/HSI

CCT/HUE: 1800K-10000K/0-360°

Speed: 1-100

## 5. TV

This effect simulates the effect of light from a television or screen and is often used to create a cold, mechanical or digital atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Color: CCT/HSI

Speed: 1-100

## 6. Candle

This effect simulates the effect of light from a candle and is often used to create a soft, warm, shimmering atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Speed: 1-100

## 7. Fire

This effect simulates the effect of light from flame and is often used to create a bright, warm, shimmering atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Speed: 1-100

## 8. Firework

This effect simulates the effect of light from fireworks and is often used to create a gorgeous, colorful, romantic atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Embers: 1-100

Speed: 1-100

## 9. Explosion

This effect simulates the effect of light from explosion and is often used to create a bright, fierce, shimmering atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Color: CCT/HSI

CCT/HUE: 1800K-10000K/0-360°

Trigger: Auto/Manual

Embers: 1-100

Speed: 1-100

## 10. Welding

This effect simulates the effect of light from welding and is often used to create a hot, mechanical atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Color: CCT/HSI

CCT/HUE: 1800K-10000K/0-360°

Speed: 1-100

## 11. Cop Car

This effect simulates the effect of light from cop car and is often used to create a tension, chasing atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Color: Red+Blue, Red, Blue, Blue+White, Blue+Yellow, Yellow, Red+White+Blue,

Red+Yellow+Blue

Mode: 1-5

## 12. SOS SOS

This effect simulates the flashing effect of an SOS signal and is often used to create a dangerous, distress or emergency atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

Color: CCT/HSI

CCT/HUE: 1800K-10000K/0-360°

## 13. RGB Cycle

This effect simulates the effect cycle and change of colorful lights and is often used to create a fantasy, sci-fi atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

SAT: 0%-100%

Speed: 1-100



## 14. Party



This effect simulates the effect of colorful lights, flashes and laser, and is often used to create a carnival, fun, high energetic atmosphere.

DIM: 0.0% ~ 100.0%

Switch: Turn on/off the effect

SAT: 0%-100%

Speed: 1-100

Note: Please rotate the select dial to adjust the parameters, then press and rotate it to the next parameter. Select manual, the effect can be triggered once by pressing the select dial once. After a certain effect is set, press MODE button can return to the 14 effects interface.

## Menu Settings

Press the MENU button to enter menu interface, rotate and press the select dial to enter the following setting options, press the MENU button can return to the MENU interface.

	DMX	512
	CRMX	On
	Bluetooth	On
	Network Settings	Auto
	Art-Net & sACN	Auto
	Power Limit	On
	Dimming Curves	Linear
	Smoothing	Smooth
	Control Mode	Normal
	Color Space	Original Gamut
	Fan	Auto
	Display	80%
	Language	English
	Version & Upgrade	V1.00
	Factory Reset	002
	Fixture Info	M1000R

## 1. DMX

Short press the select dial to enter DMX interface, press and rotate the select dial to adjust the following settings.

DMX	
Address	510
DMX Mode	15 :GEL 16bit
RDX State	Off
DMX Lost	Hold Last Command
Termination	Off
Extend DMX Channels	Off

Level 1 Option	Level 2 Option	Description
Address	001-512	Initial address
DMX Mode	01: CCT 8 Bit	CCT mode in 8bit
	02: HSI 8 Bit	HSI mode in 8bit
	03: RGB 8 Bit	RGB mode in 8bit
	04: RGBW 8 Bit	RGBW mode in 8bit
	05: CCT+HSI 8 Bit	CCT+HSI mode in 8bit
	06: CCT+RGBW 8 Bit	CCT+RGBW mode in 8bit
	07: FX 8 Bit	FX mode in 8bit
	08: GEL 8 Bit	GEL mode in 8bit
	09: CCT 16 Bit	CCT mode in 16bit
	10: HSI 16 Bit	HSI mode in 16bit
	11: RGB 16 Bit	RGB mode in 16bit
	12: RGBW 16 Bit	RGBW mode in 16bit
	13: X-Y 16 Bit	X-Y mode in 16bit
	14: FX 16 Bit	FX mode in 16bit
	15: GEL 16 Bit	GEL mode in 16bit
RDM State	On	Turn on RDM, the controller can set the fixture address and DMX mode
	Off	Turn off RDM
DMX Lost	Hold Last Command	After the DMX control signal is lost, continue to use the last received DMX control signal until power down or a valid DMX control signal is received again.
	Black Out	The light is off immediately.
	Black Out After 2 min	After the DMX control signal is lost, continue to use the last received DMX control signal for 2 minutes then black out. Note: If a valid DMX control signal is received within 2 minutes, then use the new DMX control signal.
Termination	On	Turn on DMX terminal
	Off	Turn off DMX terminal
Extend DMX Channels	On	Turn on extend DMX channels
	Off	Turn off extend DMX channels
DMX Table	Scan the QR code to check the DMX table	

Note: Please refer to the DMX mode specification to control the device by DMX/RDM. The electronic version can be downloaded from the official website <https://www.godox.com>.

## 2. CRMX

Short press the select dial to enter CRMX interface, press and rotate the select dial to turn on/off, or reset.



### "Godox KNOWLED" app Downloading

Scan the QR code to download "Godox KNOWLED" app (Currently available for tablet download and use only).



### CRMX BT to CRMX

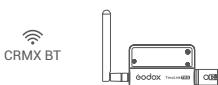
1. First, connect the Android/iOS tablet to Godox TimoLink TRX via the CRMX BT.
2. Then connect Godox TimoLink TRX to CRMX fixtures, or DMX fixtures (used with Godox TimoLink RX).
3. Finally, add the fixtures in "Godox KNOWLED" app to control them.

#### Android/iOS tablet



"Godox KNOWLED" App

#### Godox TimoLink TRX



Fixture with CRMX

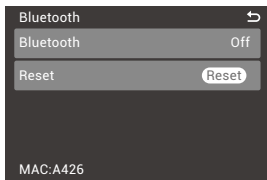


Fixture without CRMX  
need to be used with  
**Godox TimoLink RX**

Note: TimoLink TRX and TimoLink RX are sold separately.

### 3. Bluetooth

Short press the select dial to enter Bluetooth interface, press and rotate the select dial to Bluetooth to turn it on or off. If you need to reset the Bluetooth, rotate the select dial to reset and press it to choose between apply and cancel. The MAC code is on the corner for quick check.



#### Download "GODOX Light" App

Scan the QR code to download the "Godox Light" smartphone app (can be used in Android and iOS).

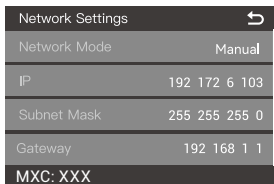
#### Note:

1. The app can be used directly on the firstly installed device (smartphone or tablet). When change to other mobile device (smartphone or tablet), the light shall be reset before the normal connection of the app.
2. The app should be version 3.0 or above.



### 4. Network Settings

Short press the select dial to enter network settings interface, press and rotate the select dial to adjust the parameters as follows.



Network Settings	↶
Network Mode	Manual
IP	192 172 6 103
Subnet Mask	255 255 255 0
Gateway	192 168 1 1
MXC: XXX	

Level 1 Option	Level 2 Option	Description
<b>Network Mode</b>	DHCP	DHCP mode
	Art-Net 2.x	To use 2.B.C.D network
	Art-Net 10.x	To use 10.B.C.D network
	Manual	Set the network IP, subnet mask, and default gateway manually.
<b>IP</b>	AAA.BBB.CCC.DDD	<p>The ID address is assigned by DHCP in DHCP mode.</p> <p>The ID address is 2.B.C.D in Art-Net 2.x mode.</p> <p>The ID address is 10.B.C.D in Art-Net 10.x mode.</p> <p>In manual mode:</p> <p>AAA = 0-255</p> <p>BBB = 0-255</p> <p>CCC = 0-255</p> <p>DDD = 0-255</p>
<b>Subnet Mask</b>	255.BBB.CCC.DDD	<p>The subnet mask is 255.BBB.CCC.DDD and can not be adjusted by menu settings in DHCP/Art-Net 2.x/Art-Net 10.x mode.</p> <p>In manual mode:</p> <p>AAA = 0-255</p> <p>BBB = 0-255</p> <p>CCC = 0-255</p> <p>DDD = 0-255</p>
<b>Gateway</b>	AAA.BBB.CCC.DDD	<p>The gateway is assigned by DHCP in DHCP mode.</p> <p>The gateway is 2.B.C.D in Art-Net 2.x mode.</p> <p>The gateway is 10.B.C.D in Art-Net 10.x mode.</p> <p>In manual mode:</p> <p>AAA = 0-255</p> <p>BBB = 0-255</p> <p>CCC = 0-255</p> <p>DDD = 0-255</p>

## 5. Art-Net & sACN

Short press the select dial to enter Art-Net & sACN interface, press and rotate the select dial to adjust the parameters as follows.

Art-Net & sACN		↩
Art-Net & sACN		Auto
Art-Net Net		101
Art-Net Sub-Net		12
Art-Net Port		11

Level 1 Option	Level 2 Option	Description
Art-Net&sACN	Auto/Art-Net/sACN/Off	Auto: Art-Net & sACN two protocols are accepted. Art-Net: Only Art-Net protocol. sACN: Only sACN protocol. Off: No network protocols are accepted.
Art-Net Net	0-127	Art-Net network
Art-Net Sub-Net	0-15	Choose Art-Net subnet in Art-Net network
Art-Net Port	0-15	Art-Net port
Art-Net Universe	0-32767	Art-Net universe
sACN Universe	1-63999	sACN universe

## 6. Power Limit

Short press the select dial to enter power limit interface, press and rotate the select dial to turn on or off, and adjust the maximum limit.

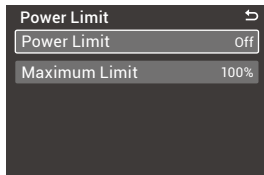
**Power Limit:** On/Off

**Maximum Limit:** 10%-100%

Note:

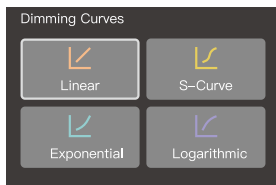
1.If the power supply is unable to meet the requirements for powering on, you can activate this function while the device is in powered-off state: simultaneously press the LOCK button and MODE button, it will automatically enter the power limit mode upon startup (default power limit is set to 50%).

2. Highspeed mode is unavailable if the power limit is turned on.



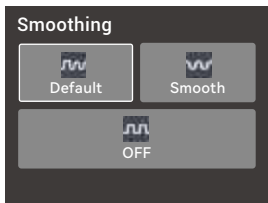
## 7. Dimming Curves

Short press the select dial to enter dimming curves interface, press and rotate the select dial to select among linear, S-curve, exponential and logarithmic.



## 8. Smoothing

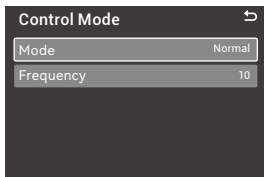
Short press the select dial to enter smoothing setting interface. Rotate and short press the select dial to choose among default, smooth and off.



Smoothing	Note
Default	The brightness data is basically smoothed to achieve smooth dimming and shorten the response time.
Smooth	The brightness data is smoothed to achieve ultra-smooth dimming with a slow response time.
Off	No smoothing of brightness data, fastest response time.

## 9. Control Mode

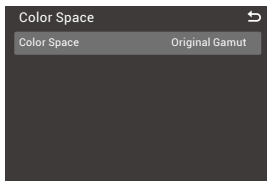
Short press the select dial to enter control mode interface. Rotate and short press the select dial choose the mode between normal, low end and highspeed, then short press and rotate the select dial can adjust the frequency of normal and low end modes from default or 1 to 11.



Control Mode	Suitable Environment	Dimming Feature	Blink
Normal	Normal dimming	Proper in the whole dimming range	Unlikely
Low End	TV series/Movie	Proper in low dimming	Probably
Highspeed	Not dimmable	/	No

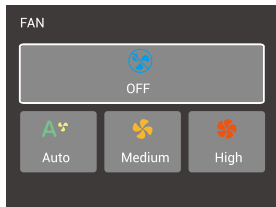
## 10. Color Space

Short press the select dial to enter color space interface, press and rotate the select dial to choose among original gamut, correction gamut, Rec.709 and DCI-P3.



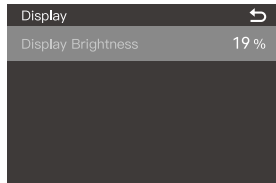
## 11. Fan

Short press the select dial to enter fan interface. Rotate and short press the select dial choose among off, auto, medium and high.



## 12. Display

Short press the select dial to enter display interface, press and rotate the select dial to adjust the display brightness from 10% to 100%.



## 13. Language

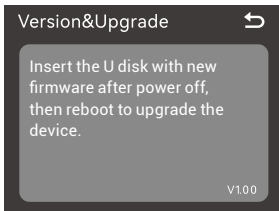
Short press the select dial to enter language interface, press and rotate the select dial to choose between simplified Chinese and English.





## 14. Version & Upgrade

Short press the select dial to enter version & upgrade interface to check the firmware version and upgrade instruction.



### Firmware Upgrade

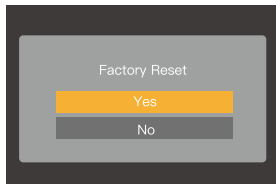
1. Download the new firmware to the U disk from official website (<https://www.godox.com/firmware-continuous-light>).
2. Turn off the device. Insert the U disk with new firmware into the USB-A port.
3. Turn on the device, and it will automatically enter the upgrading interface.
4. It will return to main interface after completion.

#### Notes:

1. New firmware must be downloaded from the official website, and keep only one BIN file in the root directory of the USB disk.
2. The USB-A port can only support output voltage and current of 5V= 1.5A. Do not connect to over-rated USB device.

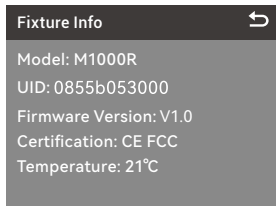
## 15. Factory Reset

Short press the select dial to enter factory reset interface to choose apply or cancel. If you choose apply, the device will automatically reset and reboot, then simplified Chinese and English options show on the display for your choice, after which the brightness will turn to 100% and go to CCT mode automatically.



## 15. Fixture Info

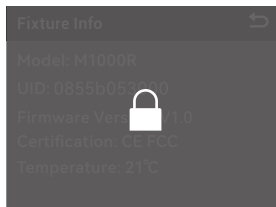
Short press the select dial to enter fixture info interface to check the detailed fixture information.



## Lock Setting

Short press the LOCK button, the panel is locked when <img alt="lock icon"/> is displayed on the panel, press it again to unlock.

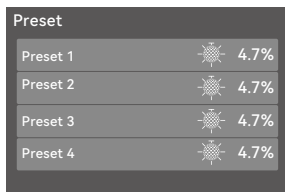
Note: The locking function only works on the controller panel, other operations are still available.



## Preset Setting

Short press the PRESET button to enter preset effects interface. Rotate and press the select dial to choose and enter preset effects 1-20.

1. Short press the MODE button to enter the mode interface and set the desired parameters.
2. Short press the PRESET button to enter the preset interface, if you want to save this effect as preset 1, choose preset 1 and press the select dial to save.
3. You can apply, delete, save or cancel the preset groups by rotating and pressing the select dial.



## Illuminance Data(Normal Mode)

CCT	Testing Condition	Unit	3m	5m	7m	9m
1800K	Bare Light	lux	1850	781	426	272
		fc	172	73	40	25
	With Reflector BR30	lux	9900	3230	1770	1130
		fc	920	300	165	105
	With Fresnel Lens BF10 (spot)	lux	14100	5060	2420	1340
		fc	1310	470	225	124
With Fresnel Lens BF10 (flood)	lux	8530	2700	1560	972	
	fc	793	251	145	90	
2800K	Bare Light	lux	4280	1720	976	639
		fc	398	160	91	59
	With Reflector BR30	lux	21300	7370	3900	2470
		fc	1980	685	362	230
	With Fresnel Lens BF10 (spot)	lux	31500	11100	5490	3210
		fc	2930	1030	510	298
With Fresnel Lens BF10 (flood)	lux	18700	6420	3580	2250	
	fc	1740	597	332	209	
3200K	Bare Light	lux	4220	1740	962	639
		fc	392	162	89	59
	With Reflector BR30	lux	21200	7310	3900	2470
		fc	1970	679	362	230
	With Fresnel Lens BF10 (spot)	lux	31600	10900	5500	3220
		fc	3940	1020	511	299
With Fresnel Lens BF10 (flood)	lux	18400	6440	3590	2240	
	fc	1710	598	333	208	
4300K	Bare Light	lux	4120	1730	935	625
		fc	382	160	87	58
	With Reflector BR30	lux	20900	7190	3830	2420
		fc	1940	668	356	95
	With Fresnel Lens BF10 (spot)	lux	31100	10800	5400	3250
		fc	2890	1000	502	302
With Fresnel Lens BF10 (flood)	lux	18100	6370	3540	2210	
	fc	1690	591	329	205	
5600K	Bare Light	lux	4010	1650	923	604
		fc	373	153	86	56
	With Reflector BR30	lux	20400	7030	3730	2370
		fc	1890	653	347	220
	With Fresnel Lens BF10 (spot)	lux	30100	10600	5270	3140
		fc	2790	981	489	292
With Fresnel Lens BF10 (flood)	lux	17600	6230	3450	2160	
	fc	1640	579	320	201	
6500K	Bare Light	lux	3910	1590	891	586
		fc	363	148	83	54
	With Reflector BR30	lux	19800	6820	3630	2300
		fc	1840	634	337	213
	With Fresnel Lens BF10 (spot)	lux	29100	10200	5090	3040
		fc	2710	946	473	282
With Fresnel Lens BF10 (flood)	lux	17100	6030	3350	2090	
	fc	1590	560	311	194	

CCT	Testing Condition	Unit	3m	5m	7m	9m
8500K	Bare Light	lux	3700	1500	848	552
		fc	344	140	79	51
	With Reflector BR30	lux	18700	6470	3430	2190
		fc	1740	601	319	203
	With Fresnel Lens BF10 (spot)	lux	27500	9670	4840	2880
		fc	2560	898	450	267
	With Fresnel Lens BF10 (flood)	lux	16200	5720	3160	2090
		fc	1500	531	294	194
10000K	Bare Light	lux	3570	1450	823	537
		fc	332	135	76	50
	With Reflector BR30	lux	18200	6260	3340	2130
		fc	1690	582	310	198
	With Fresnel Lens BF10 (spot)	lux	26800	9390	4720	2800
		fc	2487	873	439	260
	With Fresnel Lens BF10 (flood)	lux	15800	5560	3120	1930
		fc	1470	517	290	179
R (Red)	Bare Light	lux	859	390	208	131
		fc	80	36	19	12
	With Reflector BR30	lux	4890	1620	877	548
		fc	454	150	82	51
	With Fresnel Lens BF10 (spot)	lux	7090	2310	1170	633
		fc	659	215	109	59
	With Fresnel Lens BF10 (flood)	lux	3640	1300	758	440
		fc	338	121	70	41
G (Green)	Bare Light	lux	1490	625	345	227
		fc	138	58	32	21
	With Reflector BR30	lux	7990	2750	1430	901
		fc	742	256	133	84
	With Fresnel Lens BF10 (spot)	lux	11700	4030	2000	1200
		fc	1090	374	186	112
	With Fresnel Lens BF10 (flood)	lux	6770	2420	1320	832
		fc	629	225	123	77
B (Blue)	Bare Light	lux	524	212	121	82
		fc	49	20	11	8
	With Reflector BR30	lux	2800	975	516	326
		fc	260	91	48	30
	With Fresnel Lens BF10 (spot)	lux	4050	1410	705	427
		fc	377	131	66	40
	With Fresnel Lens BF10 (flood)	lux	2400	862	471	297
		fc	223	80	44	28

## Illuminance Data(Highspeed Mode)

CCT	Testing Condition	Unit	3m	5m	7m	9m
1800K	Bare Light	lux	2160	902	521	332
		fc	201	84	48	31
	With Reflector BR30	lux	11500	3940	2160	1310
		fc	1070	366	201	122
	With Fresnel Lens BF10 (spot)	lux	16000	5890	2970	1780
		fc	1490	548	276	166
With Fresnel Lens BF10 (flood)	lux	10400	3520	1930	1200	
	fc	963	327	179	112	
2800K	Bare Light	lux	4990	2070	1160	762
		fc	464	192	108	71
	With Reflector BR30	lux	25100	8870	4770	2950
		fc	2340	824	443	274
	With Fresnel Lens BF10 (spot)	lux	37600	13200	6640	3970
		fc	3490	1230	617	369
With Fresnel Lens BF10 (flood)	lux	22200	7930	4380	2720	
	fc	2060	737	407	252	
3200K	Bare Light	lux	4920	2070	1150	763
		fc	457	192	106	71
	With Reflector BR30	lux	25000	8760	4730	2950
		fc	2330	814	439	274
	With Fresnel Lens BF10 (spot)	lux	37500	13000	6620	3980
		fc	3490	1200	615	369
With Fresnel Lens BF10 (flood)	lux	22100	7850	4340	2690	
	fc	2050	729	403	250	
4300K	Bare Light	lux	4850	2040	1140	750
		fc	451	189	106	70
	With Reflector BR30	lux	24700	8640	4640	2900
		fc	2290	803	431	269
	With Fresnel Lens BF10 (spot)	lux	36800	13000	6480	3900
		fc	3420	1200	602	362
With Fresnel Lens BF10 (flood)	lux	21600	7750	4260	2660	
	fc	2000	720	395	247	
5600K	Bare Light	lux	4690	1960	1090	730
		fc	436	182	101	68
	With Reflector BR30	lux	24000	8470	4520	2820
		fc	2230	787	420	262
	With Fresnel Lens BF10 (spot)	lux	35900	12700	6330	3810
		fc	3340	1180	588	354
With Fresnel Lens BF10 (flood)	lux	21100	7550	4170	2590	
	fc	1960	701	387	241	
6500K	Bare Light	lux	4580	1950	1090	706
		fc	426	181	102	66
	With Reflector BR30	lux	23500	8250	4410	2750
		fc	2180	766	410	256
	With Fresnel Lens BF10 (spot)	lux	34800	12300	6160	3700
		fc	3240	1150	572	344
With Fresnel Lens BF10 (flood)	lux	20600	7350	4050	2530	
	fc	1910	683	376	235	

CCT	Testing Condition	Unit	3m	5m	7m	9m
8500K	Bare Light	lux	4300	1830	1010	658
		fc	400	170	93	61
	With Reflector BR30	lux	22000	7710	4120	2590
		fc	2040	716	383	241
	With Fresnel Lens BF10 (spot)	lux	32700	11600	5750	3460
		fc	3040	1080	534	322
	With Fresnel Lens BF10 (flood)	lux	19300	6910	3780	2360
		fc	1790	642	351	220
10000K	Bare Light	lux	4160	1770	980	648
		fc	386	165	91	60
	With Reflector BR30	lux	21400	7510	4020	2510
		fc	1990	698	374	233
	With Fresnel Lens BF10 (spot)	lux	31900	11200	5610	3380
		fc	2960	1040	521	314
	With Fresnel Lens BF10 (flood)	lux	18700	6730	3700	2320
		fc	1740	625	344	215
R (Red)	Bare Light	lux	859	390	208	131
		fc	80	36	19	12
	With Reflector BR30	lux	4890	1620	877	548
		fc	454	150	82	51
	With Fresnel Lens BF10 (spot)	lux	7090	2310	1170	633
		fc	659	215	109	59
	With Fresnel Lens BF10 (flood)	lux	3640	1300	758	440
		fc	338	121	70	41
G (Green)	Bare Light	lux	1490	625	345	227
		fc	138	58	32	21
	With Reflector BR30	lux	7990	2750	1430	901
		fc	742	256	133	84
	With Fresnel Lens BF10 (spot)	lux	11700	4030	2000	1200
		fc	1090	374	186	112
	With Fresnel Lens BF10 (flood)	lux	6770	2420	1320	832
		fc	629	225	123	77
B (Blue)	Bare Light	lux	524	212	121	82
		fc	49	20	11	8
	With Reflector BR30	lux	2800	975	516	326
		fc	260	91	48	30
	With Fresnel Lens BF10 (spot)	lux	4050	1410	705	427
		fc	377	131	66	40
	With Fresnel Lens BF10 (flood)	lux	2400	862	471	297
		fc	223	80	44	28

**Note:**

All the data are average values instead of absolute values. All the above tests are based on the condition of 100% brightness.

Fresnel lens BF10 is sold separately.

## Technical Data

Model	M1000R
Power Supply	100V-240V~50/60Hz
Controller Input Power	1150W (Max.)
CCT	1800K-10000K
GM Adjust	-100% ~100%
Brightness Range	0.0%-100.0%
Dimming Curves	linear, S-curve, exponential, logarithmic
FX Mode	14
CRI	Average≥95
TLCI	Average≥94
Light Body/Controller Protection Grade	IP54
Controlling Methods	DMX 512 controller, support RDM protocol/LumenRadio CRMX/Etherne/Art-Net&sACN protocol /Bluetooth app/ controller control
Bluetooth Controlling Distance	60m
USB-A Port	Firmware Upgrade/5V=== 1.5A Power Supply
Working Environment Temperature	-20°C~ 45°C
Dimension (without U-type bracket and reflector)≈	Light Body: 7.8" *7.4" *14.53" Controller: 7.44" *6.34" *12.64"
Netweight (without U-type bracket and reflector)≈	Light Body: 8.1kg Controller: 5.6kg

Specifications and data may subject to changes without notice.

## FCC Statement

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.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.



## IC Warning

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

Tout changement ou modification non expressément approuvé par la partie responsable de la réglementation de l'OCDE peut faire perdre à l'utilisateur le droit d'utiliser l'appareil.

Remarque: cet appareil a été testé pour répondre aux limites des appareils numériques de classe B conformément à la partie 15 des règles de la Federal Communications Commission des États - Unis. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans les installations résidentielles. L'appareil génère de l'énergie RF utilisée et rayonne, ce qui peut causer des interférences nocives pour les communications radio s'il n'est pas installé et utilisé conformément aux instructions. Cependant, aucun

Garantie contre les interférences dans une installation spécifique. Si l'appareil cause des interférences nuisibles à la réception de la radio ou de la télévision, qui peuvent être déterminées en éteignant et en allumant l'appareil, l'utilisateur est encouragé à tenter de corriger les interférences par une ou plusieurs des mesures suivantes:

- redirection ou repositionnement de l'antenne de réception.
- augmenter l'espacement entre l'appareil et le récepteur.
- Connecter l'appareil à une prise sur un circuit différent de celui auquel le récepteur est connecté.
- consultez votre revendeur ou un technicien radio / tv expérimenté pour obtenir de l'aide.

Avertissement RF pour les appareils portables:

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. Équipement Peut être utilisé sans restriction dans des conditions d'exposition portables.

## Warning

Operating frequency:2402MHz – 2480MHz (BT/CRMX)

Maximum EIRP Power: 1.57dBm(BT) / 3.26dBm(CRMX)

### 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 0mm from your body.

## 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错误或不适当使用、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：

产品类别	选件名称	保修期（月）	保修服务类型
部件	电路板	12	客户送修
其他	如外壳、保护罩、锁紧装置、包装等。	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:

Product Type	Name	Maintenance Period(month)	Warranty Service Type
Parts	Circuit board	12	Customer sends the product to designated site
Other Items	Lamp body, lamp cover, locking device, package, etc.	No	Without warranty

Godox After-sale Service Call +86-755-29609320(8062)



Wechat  
Official Account  
神牛微信公众号

### 深圳市神牛摄影器材有限公司

地址：深圳市宝安区福海街道塘尾社区耀川工业园厂房 2 栋  
电话：0755-29609320 (8062) 传真：0755-25723423 邮箱：godox@godox.com

### GODOX Photo Equipment Co., Ltd.

Add.: Building 2, Yaochuan Industrial Zone, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen  
518103, China Tel: +86-755-29609320(8062) Fax: +86-755-25723423 E-mail: godox@godox.com

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

Made in China | 705-M100R0-00

