GODOX设计文件图注				
项目名称	神牛-WL4B			
项目类型	□彩盒 □彩卡 □白盒 □贴纸 □说明书 □内托 □胶盒 □吸塑 □具他:			
产品料号	705-WL4B00-00	版本	A	
展开尺寸(mm)		成品尺寸(mm)	90*90	
尺寸公差	± _{2mm}			
材质	105G個版纸			
工艺说明	折页			
备注他值	单色,黑色印刷			
10.11.00		44.44	4-3-4	



使用手册 Instruction Manual

(1)

前言

感谢您购买神牛产品! 防水灯WL8P专为水下摄影而生。它不仅拥有IP68(深度 10米防水)性能,还能自由切换冷暖双色色温。WI 8P灯位 亮度随时可调,内置22种情景光效类型和大容量锂电池,适用于户外水下拍摄、专业潜水补光、水下商业摄影补光等 场号, 营告多种创意布光效果。手机APP智能控制, 灵活便

主要特点:

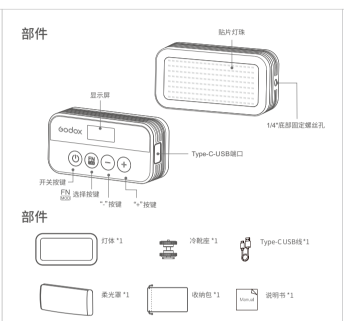
- 内置160颗贴片LED灯珠,高亮度,照射范围广 具有IP68级别防水性能,可实现水下深度10米防水
- CCT冷暖双色调节,无极调节2700K~8500K色温值 3500mAh内置锂电池,使用方便续航持久,100%亮度续
- · 技毛机ADD知能控制 休哈简复谣控 • 263g重量, 出去外拍, 轻巧便携, 不占地方 • 显色指数96+,还原物体真实色彩

TLCI指数97+, 电商拍摄, 实物色差小

♪ 警告

- △ 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。 ☆ 请勿让儿童接触本产品。☆ 请勿在化学品、可燃性气体或其他特殊物质附近使用
- 灯,有可能导致火灾或电磁干扰。在这些场合下,请注 现严重鼓胀,请勿继续使用。
- 数的充电器进行充电,并且正确的按照操作说明,在 规定的电压、温度范围内使用。 ▲ 高温环境下以最大功率长时间使用产品, 壳体会发

请勿放置在超过40°C的高温环境中。使用产品要求参



电池

1. 灯体开关

3: ON 3 ■■■

显示屏上显示蓝牙符号,重置,蓝牙编

Reset:NO MAC: 23CF

- 1. 本品采用锂电池,内置在产品里面不可拆卸,使用 2. 安全可靠, 内置电路有过充保护、过放保护、过流保
- 护, 短路保护。 3. 使用5V/2A充电器(另购)充电,充满电需要1小时 40分钟左右。 提示: 实行边充边放票使用5V/2A活配器, 若电池(由于

长按15秒<()>开关按键,可以实现打开或关闭

2. 模式选择: 色温模式/FX光效模式/蓝牙设置

CCT * FX1 * IIII

8500k 100% • 1 100%

长按<FN/MOD>洗择按键切换模式与功能:

过放或长时间未使用)处于亏电状态下,须先充电片刻 解除亏电状态后,方可实行边充边放。 操作说明

+"按键或"-"按键,色温单位值+100或-100。长按 "+"按键或"-"按键, 色温单位值随长按时长依序滚 动增加或减少。长按1秒"+"按键或"-"按键,色温单 位值快速滚动+500或-500,调节范围2700K~8500K。

2.1.1 短按<FN/MOD>选择按键切换色温调节与亮度

⊚ (a) - (-) 8500 k 100%

按动"+"按键或"-"按键调节色温单位值。短按一次

2.1 双色温模式

2.1.2 色温调节



按动"+"按键或"-"按键调节亮度大小。短按一次 +"按键式"-"按键,高度单位值+1式-1.长按"+"按 键或"-"按键,亮度单位值随长按时长依序滚动增加 或减少。长按1秒"+"按键或"-"按键, 亮度单价值快 速滚动+10或-10,调节范围0%-100%。 oodox ☐ CCT *****■ ⊚ 🚇 🕒 👤 8500k 🔼 %

2.2 FX情景光效模式(22种)

短按<FN/MOD>选择按键切换FX情景光效调节与亮 按动"+"按键或"-"按键调节亮度大小,短按一次 2.2.1 FX情景光效调节: 短按"+"按键或"-"按键选择 键或"-"按键,亮度单位值随长按时长依序滚动增加



FX情景光效类型表(8类共22种)

号	显示	场景	显示I	显示II	显示III
	*+	闪光灯	闪光	发布会	狗仔队
	4	雷闪电	间歇	频繁	持续
	Ô	坏灯泡	间歇	频繁	持续
	TV	电视机	慢速	中速	快速
	<u> </u>	蜡烛	间歇	频繁	持续
	<u> </u>	火	柴火	篝火	火灾
	b-	um ++	4= ec	\+- /+	Strate

222高度调节

+"按键或"-"按键, 亮度单位值+1或-1。长按"+"按 光效模式类型,1~8类可选,共有22种类型,按动按键 或减少。长按1秒"+"按键或"-"按键,亮度单位值快 速滚动+10或-10,调节范围0%-100%。

2.3 蓝牙设置

2.3.2蓝牙开关

2.3.1 短按FN/MOD>选择按键切换蓝牙开关与蓝牙 重置。

短按"+"按键或"-"按键实现开启或关闭蓝牙。 2.3.3 扫描此二维码即可下载"GodoxLight"手机

ΔPP(安貞和並里系統都可以使田)



2.3.4蓝牙重置 短按"+"按键或"-"按键实现蓝牙重置。显示屈出现 "Reset",表示蓝牙正在重置。

体。更换其他移动设备时,灯体进行蓝牙重置(Reset)后,方 可正常使用APP。

민묵	WL8P
里电池	3.6V/3500mAh/12.6Wh
示准充电电源	DC 5V/2A
俞 出功率	8W
方水等级	IP68(深度10米防水)
色温范围	2700K~8500K
RI(≈)	96
LCI(≈)	97
周光范围	0%-100%
蓝牙传输距离	10米
寺续使用时间	100%亮度≥1.5h
空制方式	手机APP
L作环境温度	-10°-40°
- 品尺寸	11cm*5.7cm*3.25cm
争重	263g

- *入水使用后的LED灯请使用干净淡水冲洗。 *所有维修概由本厂指定可供原厂配件之维修部负责。 1年保修,消耗品充电线,冷靴座等配件不在此保修范围内。
- *设计和规格如有变更,恕不另行通知。

本设备包含型号核准代码为: CMIIT ID:2020DP13510, 为该产品的无线电发射模块。

	WL8P
	3.6V/3500mAh/12.6Wh
电电源	DC 5V/2A
率	8W
级	IP68(深度10米防水)
18	2700K~8500K
	96
	97
15	0%-100%
输距离	10米
用时间	100%亮度≥1.5h
式	手机APP
境温度	-10°-40°
4	11cm*5.7cm*3.25cm
	263g

*经发现,擅自检修此补光灯的,将取消LFD灯之一在保修期,维修需要收取相关费用。

裸灯: 色温 (距离 0.5m 1m 2m 2m 2800K 299.6(fc) 25.9(fc) 7.03(fc) 3200K 1100 (lux) 285 (lux) 78 (lux) 78

502 (lux) 129 (lux) 35.9 (lux)

12(fc) 131 (lux) 12.2(fc) 136 (lux)

12.6(fc)

FC (E RoHS

36.6 (lux)

		102(fc)	26.5(fc)	7.25
	4300K	1160 (lux)	300 (lux)	82.1
		107(fc)	27.9(fc)	7.63
	5600K	1180 (lux)	308 (lux)	83.6
		109(fc)	28.6(fc)	(fc)
	6500K	1200 (lux)	314 (lux)	85.3
		112(fc)	29.1(fc)	7.93
	8500k	1250 (lux)	323 (lux)	88 (
		116(fc)	30(fc)	8.19
标准罩:	色温\距离	0.5m	1m	2m
	2800K	456 (lux)	116 (lux)	32.4
		42.4(fc)	10.8(fc)	3.01
	3200K	467 (lux)	119 (lux)	33.2
		43.4(fc)	11.1(fc)	3.09
	4300K	490 (lux)	127 (lux)	35.2
		45.5(fc)	11.8(fc)	3.27

46.6(fc) 515 (lux)

529 (lux) 49.2(fc)

5600K

6500K

8500k

Naked

light

注:此表应由销售商盖音确记

产品保修

产品信息 型号

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! 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 产品质后服务电话。与我们联系,由我们的服务人员为您实社 服务,申请保管的,您是提供有效的保修卡市办会修货证,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 或部件属于保修还图的情况下,也可以为您提供保修,但这 不作为我们的义务。 不适用保修的情况

产品保修和服务支持信息 立马的促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 电路板 12 客户送修

其他 如闪光管、造型灯 无 无保修 泡、外壳、保护罩、 锁紧装置、包装等。

神牛产品售后服务电话 0755-29609320-8062

705-WI 4B00-00

Forward

The waterproof LED light WL8P is specially designed for underwater photography. It not only has IP68 (waterproof depth of 10 meters) performance, but also reeiy switch Deween coul and warm color temperature. The brightness of the WLBP lamp body can be adjusted at any time. It has built-in 22 kinds of FX light effects and a large-capacity lithium battery. It is suitable for outdoor underwater shooting, professional diving lighting, underwater commercial photography and other scenes, creating a variety of creative lighting effects. Mobile APP intelligent control, flexible and convenient.

Main Features • Built-in 160 LED beads, high brightness, wide

- illumination range
 With IP68 waterproof performance, it can be waterproof to 10 meters underwater
- CCT dual-color adjustment of warm and cool color emperature of 2700K~8500K
- kinds of FX light effects to create various video 3500mAh built-in lithium battery with long using life
- span, continuous working up to 1.5 hours with 100% Support mobile APP intelligent control, convenient and
- 263g light weight, compact and portable CRI 96+, it produces high accurate color renditions TLCI index 97+, it delivers pristine and natural result

⚠ Warning

♠ Do not disassemble. Should repairs become necessary.

- them within the specified voltage and temperature range
- following the operating instructions.

Body

- ⚠ Do not use the product in the presence of flammable gas.In certain circumstance, please pay attention to the relevant warnings.
- disassembled, hit, squeezed or put into fire. If there is

The product's body will get hot when being used in high-



"-" Button "+" Button

FN Select Button

What's in the Box

Cold Shoe×1

LED Beads

1/4" Bottom Screw Hole

Type-C-USB Cable×

Instruction Manual ×

Battery

- Product with built-in non-detachable lithium battery. 2. Battery circuit has overcharge protection, overdischarge protection, overcurrent protection, and
- overlasting by protection, and short circuit protection, and short circuit protection.

 3. Using 5V/2A power adapter (not included), it takes about 1 hour and 40 minutes to fully charge. Tip: To perform charging and using at same time, please use a harge it for a while to release the power loss state, then the

charging and using at same time can be performed. Operation 1. Power on

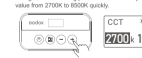
Long press (I) power switch for 1.5 seconds to turn or or off the LED light. 2. Mode selection: CCT/FX/Bluetooth



CCT shown in the upper left corner of the display, it is bio-color temperature mode.

FX+figure shown in the upper left corner of the display, it is FX light effects mode.







2.1 Bi-color mode

2.1.1 Short press FN/MOD select dial to switch color temperature adjustment and brightness adjustment



2.1.2 Color temperature adjustment Press the "+" button to increase the color temperature value while "-" button to decrease. Short press the button once and the color temperature value will

CCT *

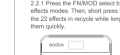
Press the "+" button to increase the brightness value while "-" button to decrease. Short press the button once and the color temperature value will changes in 1%. ong press the button to adjust the value from 0 to CCT *



2.1.3 Brightness adjustment

2.2 FX Light Effects Mode (22 kinds) 2.2.2 FX Brightness Adjustment





FX Light Effects (22 kinds in 8 categories) Press Paparazzi

Conference Sustainable Fire Firewood Bonfire Performance Fireworks Short Continuous

while "-" button to decrease. Short press the button once 2.1 Press the EN/MOD select button to enter light and the color temperature value will changes in 1%. Recall the state of the state o



2.3 Bluetooth Settings

Bluetooth ON/OFF and Bluetooth Reset.

For more smartphone APP operations, please open the "help" in APP to gain detailed guidance.

2.3.4 Bluetooth Reset Short press the "+" button or the "-" button to reset the Bluetooth. "Reset" appears on the display, indicating that Bluetooth is resetting. Note: the APP can be used directly on the firstly installed device (smartphone or tablet). When changing to other mobile device, the light shall be reset before the

Technical Data

Standard Charging Power Source
Output Power
Waterproof Level Color Temperature Range 2700K~8500K Brightness Range 0%-100% Booth transmission distance 10m

Continuous Working Time 100% brightness≥1. Control Method Mobile phone APP
Working Environment -10°C - 40°C emperature 11cm*5.7cm*3.25cm Net Weight

Maintenance

- Please wash the LED light with clean freshwater after being used underwater. This product, except consumables e.g. charger cable and cold shoe and other accessory, is supported with a one-vear warranty.

warranty and will charge relevant maintenance fees. - All repairs and maintenance must be carried out by - Changes made to the specifications or designs may

FCC statement

Unauthorized service will void the one-year LED light

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

source This device may not cause harmful interference, and (2 this device must accept any interference receive 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 ECC Rules. These limits are esigned to provide reasonable protection against equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful nterference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause armful interference to radio or television recepti

Increase the separation between the equipment and Connect the equipment into an outlet on a circuit

1070(lux) 279(lux) 99.8(fc) 25.9(fc) 75.6(lux) 7.03(fc) 285(lux) 26.5(fc) 300(lux) 27.9(fc) 308(lux) 83.6(lux) 28.6(fc) 6500K 85.3(lux) 314(lux) 112(fc) 29.1(fc) 7.93(fc) 8500k 1250(lux) 323(lux) 88(lux) 116(fc) 30(fc) 8.19(fc) 0.5m 1m 456(lux) 116(lux) With 32.4(lux) standard cover

	42.4(fc)	10.8(fc)	3.01(fc)
3200K	467(lux)	119(lux)	33.2(lux)
	43.4(fc)	11.1(fc)	3.09(fc)
4300K	490(lux)	127(lux)	35.2(lux)
	45.5(fc)	11.8(fc)	3.27(fc)
5600K	502(lux)	129(lux)	35.9(lux)
	46.6(fc)	12(fc)	3.3(fc)
6500K	515(lux)	131(lux)	36.6(lux)
	47.8(fc)	12.2(fc)	3.4(fc)
8500k	529(lux)	136(lux)	37.8(lux)
	49.2(fc)	12.6(fc)	3.51(fc)

Warranty

napplicable Cases The guarantee and service offered by this document are not applicable; the following cases: ①. The product or accessory has expired it warranty period; 2.2 Breakages of amage caused by impapporpriate usage maintenance or preservation, such as improper packing, improper usage importer placing involucterial equipment, falling of or squeezing be external force, confacting or exposing to the improper bregging involucterial ending environments, etc. ②. Breakage solven, acid, base, flooding and damp environments, etc. ②. Breakage. olvent, acut, base, flooding and damp environments, etc. (3). Ber réamage cause dy hon-authorized institutions at faif in the proc-nstillation, maintenance, alternation, addition and detachment, a literature of the control of the control of the control of the control literature of the control of the control of the control of the control literature of the control of the con

Warranty Period

pe Period(month) Type irts Circuit Board 12 Customer sends

Godoy After-sale Service Call 0755-29609320-8062

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The equipment conforms to the RF specification and the use is not restricted.