

感谢您购买速图sutefoto产品!

P320系列摄影灯光源稳定,显色性好,功能强大,非常适用于视频拍摄、影棚拍摄、静物 拍摄以及采访布光等。支持无线遥控器 (选配),可无线分组调光,无线调节亮度功能丰富,

产品具有以下亮点:

- 320W大功率LED灯珠亮度高,光源稳定
- 色指数高达96以上, R9高达90以上, TLCI(Qa)>95,真实还原物体色彩
- 具备2种光效模式(CCT模式、FX特效模式)
- P320 D:1组色温--CCT模式下色温5600K(±200K)
- P320 Bi:38组色温--CCT模式下色温可以从2700K-6500K(±200K)之间调节
- 支持手机蓝牙APP控制
- 适配器工作电压 DC48V
- 大液晶屏精准显示,参数自动保存 专门设计灯珠保护罩,避免灯珠因触摸、碰撞引起损坏内置
- 高效散热模组,具有温度控制保护,延长灯珠使用寿命
- 通过保荣卡口设计兼容性强,可以拓展外接更多的可控光效附件,轻松实现各种创意
- 60种效果--FX特效模式下有6种特效和10级速度的调节

烟花模式

火焰模式

故障模式

狗仔模式





△ 在使用过程中,通风孔切勿有遮挡物,以免影响散热,导致设备损坏,长时间使用灯具时

注意事项

□ 切勿将任何物体置到灯具上或使液体流入其内部。

△ 当摄影灯点亮时、请勿直视。

- 灯具表面温度较高,请注意防烫。
- △ 此机有温度保护功能,当温度过高时进入保护状态,当温度降低后恢复正常。 请勿用湿手接触产品,亦不可将产品浸入水中或暴露于雨中。
- △ 请勿拆卸或改造产品。若本产品因为摔落或其他意外事故造成破损,请将产品送至厂家
- △ 授权的维修中心进行检查维修。

产品名称	速图单色温聚光灯	速图双色温聚光灯
产品型号	P320 D	P320 Bi
适配器工作电压	AC200V-240V 50/60Hz	AC200V-240V 50/60Hz
灯体工作电压	DC 48V 7.3A	DC 48V 7.3 A
显示	LCD 1.8寸	LCD 1.8寸
功率	CCT:最高320W	CCT:最高320W
调光范围	常亮模式0-100%特效模式10%-100%	常亮模式0-100%特效模式10%-1009
CCT模式色温范围	5600K ±200K	2700K-6500K ±200K
CCT-CRI	>96	>96
CCT-TCLI	>95	>95
FX特效模式	6种特效每种特效可调节10种频率	6种特效每种特效可调节10种频率
工作环境温度	-10到50摄氏度	-10到50摄氏度
产品尺寸	220 x 128x 205mm	220 x 128x 205mm
材料	ABS	ABS
散热方式	散热模组+风扇	散热模组+风扇
灯体净重	约1kg	约1kg

部件

01.附件卡槽

02.锁定按钮

03.LED灯珠

05.灯架底座

07.手提手柄

08.LCD 屏(蓝底白字)

11.电源接口(DC48V)

06.散热孔

09.M旋钮

10.SET旋钮

12.电源控制

Parts

P320 Light:

02. Lock button

03. LED lamp bead

05. Base of lamp holder

07. Hand-held handles

11. Power interface (DC48V

12. Power control

06. The cooling hole

08.LCD screen 09. M knob

10. SET knob

01. Accessory card slot

04. Lamp bead protection cove











旋转调整亮度

、Start using the light

按 M 进入CCT模式,LCD屏显示CCT模式。

2、CCT模式调节

旋转SET调节输出色温。

1、开始使用摄影灯

摄影灯开始发光LCD显示主机当前信息。

将灯具与适配器连接

下按ON供电/OFF美闭

旋转 M 对亮度进行调整,亮度可调节范围0%-100%。



3、FX特效模式

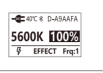
按 M 进入FX特效模式

使用DC供电:将灯具与适配器连接,适配器连接AC电源。开关切换到DC供电开机 旋转 M 可对亮度进行调整, 亮度可调节范围:0~100%。 旋转SET对特效频率进行调整(数值越大,频率越高)。约3秒后保存当前参数。向下按SET按键



显示界面最下一行显示内容对应模式:

旋转调整亮度



LCD显示主机当前信息

K2: Fire	火焰模式	FX5: TV	电视模式
K3: Fireworks	烟花模式	FX6: Paparazzi	狗仔队模式

5、SS LED Video LightAPP的使用

您可以在APP Store和安卓市场搜索SS LED Video Light或扫描二维码下载专业灯光控制软









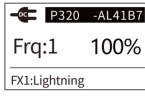


、打开手机蓝牙, 打开SUTEFOTO灯具电源。

2、打开"SS LED Video Light"APP,点击"添加设备",选择你所要连接的灯具。

在任何模式下,灯具LCD屏幕的蓝牙图标闪烁代表灯具在可连接状态,"SS LED Video Light"APP 可以连接;蓝牙图标不闪烁代表灯具已连接状态,"SS LED Video Light" APP可以控制灯具。选 择"SS LED Video Light" APP下"我的灯光设备列表"中已连接的灯具,进入灯具控制界面。

3、长按 M 键三秒,显示的CH/GP位置会显示本机的蓝牙的唯一编码,可以在APP中 扫描到对应编码的灯具。



20 Bi 5600K	裸灯	+标准卓	P320 D 5600K	裸灯	+标准卓
距离	勒克斯 (LUX)		距离	勒克斯	(LUX)
0.5米	35100	170000	0.5米	44400	215000
1米	9260	37900	1米	11200	45300
2米	2570	8920	2米	3380	10800

感谢您购买本公司产品并阅读本说明书 如有任何疑问可以向当地经销商咨询,或登入http://www.sutefoto.com/查询 深圳市速图影视器材有限公司 地址: 广东省深圳市龙华区 电话: 0755-23218471

SUTEFOTO

P320 video/photography light has stable light source, good color rendering and powerful functions

- Crl up to 96.R9 up to 90.TLCI(Qa) up to 95
- P320 Bi:38 types of color temperature. Color temperature can be adjusted from 2700K-6500K(±200K)
- Support mobile Bluetooth APP control

- 60 lighting effects in FX special effects mode. P320 has 10 special effects and 10 levels of speed













hank you for purchasing SUTEFOTO products!

and it is easy to operate. It is suitable for lighting for live broadcasting, video, studio, still life, portraits, weddings, macros, creative short videos, interviews, etc.lt can be equipped with a 2.4 G remote control. supports wireless, group dimming andwireless brightness.

Product Highlights

- 320w high brightness and atable LED bead
- 2 lighting modes: CCT mode, FX special effect mode P320 D: 1 types of color temperature. Color temperature can be 5600K(±200K)

- Specially designed lamp bead protection cover to avoid damage caused by touch or collision
- $\bullet \quad \text{Standardized Bowens mount design offers you a variety of lighting control requirements easily }$ operated and highly versatile









- Do not face the light directly when the light is on
- Do not place any object on the on the light or flow liquid into its interior
- the protection state, When the temperature drops, it will resume use normally.

- in CCT mode
- DC48V Light Power Supply
- Large LCD screen accuratly shows the status of the light parameters are automatically saved
- Built-in high-efficiency thermal module with temperature control protection for extended light life



Paparazzi mode





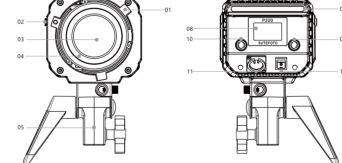


Warning

- Do not block the vents during use to avoid affecting heat dissipation or further damage to the light
- he surface temperature of the lamp is high after the lamp is lit for a long timepleasebe careful
- Do not touch the light with wet hands nor immerse the light in water or expose it to raim

|--|--|--|

Product name	Photography light	Photography light	
Model	P320 D	P320 Bi	
Adapter Power Supply	AC100V-240V 50/60Hz	AC100V-240V 50/60Hz	
Light Power Supply	DC 48V 8.4 A	DC 48V 8.4 A	
Display	LCD 1.8 inch	LCD 1.8 inch	
Lamp beads power	CCT: Maximum 230W	CCT: Maximum 230W	
Dimming range	CCT mode 0-100% FX Special mode 10%-100%	CCT mode 0-100% FX Special mode 10%-100%	
CCT mode color temperature range	5600K ±200K	2700K-6500K ±200K	
CCT-CRI	>96	>96	
CCT-TCLI	>95	>95	
FX special effects mode	6special effects 10 frequency for each special effect	6specialeffects 10 frequency for each specialeffect	
Working temperature	-10 to 50 degrees Celsius	-10 to 50 degrees Celsius	
Productsize(width*height*thickness*)mm	220 x 128x 205mm	220 x 128x 205mm	
Material	Aluminum alloy	Aluminum alloy	
Cooling method	Cooling module + fan	Cooling module + fan	







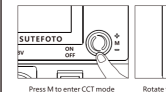


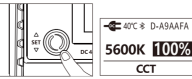




、CCT mode adjustment

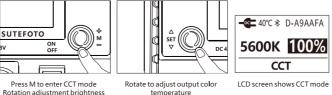
ress M to enter CCT mode and the LCD screen displays CCT mode Rotate SET to adjust the output color temperature



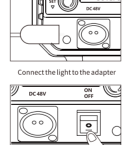


5600K 100% F EFFECT Frq:1 LCD screen displays the current

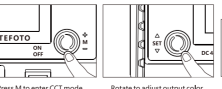
Rotate M to adjust the brightness, the brightness can be adjusted from 0% to 100%



se DC power supply: connect the lamp with the adapter, which is connected with AC power supply. Switch to DC power supplyThe camera light starts to shine and the LCD displays the current information of the host. Press down the SET button to change the FX mode.

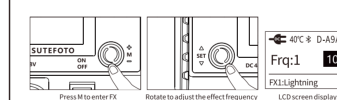






3、FX Special effects mode

ress button M for FX mode otate button M to adjust brightness from 0%-100% Rotate the SET button to adjust the FX frequency and setting will be saved automatically after 3s.



special effects mode

Rotation adjustment brightness

ghtning Flash mode Fx4: Faul bulb Fault light mode ire Flame mode FX5: TV TV mode	
ghtning Flash mode Fx4: Faul bulb Fault light mode	



Fx1: lightning	Flash mode	Fx4: Faul bulb	Fault light mode
FX2: Fire	Flame mode	FX5: TV	TV mode
FX3: Fireworks	Firework pattern	FX6: Paparazzi	Paparazzi mode



5. Using the SuteFoto Lighting APP

How to connect?

ode of the machine, and the lamps with the corresponding code can be scanned in the APP

Bluetooth icon on the LCD screen of the lamp flashes, indicating that the lamp is connected. The "SS LED The "SS LED Video Light"APP can control the lamp. Select the connected lamp in "My Light Device List" under SS LED Video Light "APP to enter the lamp control interface. ong press the M key for three seconds, the displayed CH/GP position will display the unique bluetooth

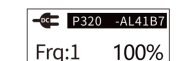


P320 Bi 5600K	Without reflector	Standard cover	P320 D 5600K	Without reflector	Standard cover
Distance	LUX		Distance	LUX	
0.5m	35100	170000	0.5m	44400	215000
1 m	9260	37900	1m	11200	45300
2m	2570	8920	2m	3380	10800

If you have any questions, please contact your local distributor, or login to http://www.sutefoto.co



Open the "SS LED Video Light"APP, click "Add Device", and select the lamp you want to connect. In any mode,



P320 Bi 5600K	reflector	cover	P320 D 5600K	reflector	cover
Distance	L	UX	Distance	L	UX
0.5m	35100	170000	0.5m	44400	215000
1 m	9260	37900	1 m	11200	45300
2m	2570	8920	2m	3380	10800

izhen Sutefoto Film equipment Co. LTD Address:Longhua District, Shenzhen, Guangdong Province Tel:0755-23218471

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

NOTE: 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.

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

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