

Specification:

Item No.	640160	640161
Model	SL-1000A	SL-2000A
Power source	DC24V-6A	DC24V-10A
CRI	CRI≥95	
Color temperature	3200K~6500K±200K	
Power adjustment	Stepless	
Luminous flux	10000LM	20000LM
LCD display	Power,color temperature,energy capacity	
Cooling	Natural cooling with aluminum material	
LED bead number	196pcs	322pcs
Package size/weight	51.5×10×41.2cm 4.84kg/pcs	71.5×10×41.2cm 6.78kg/pcs

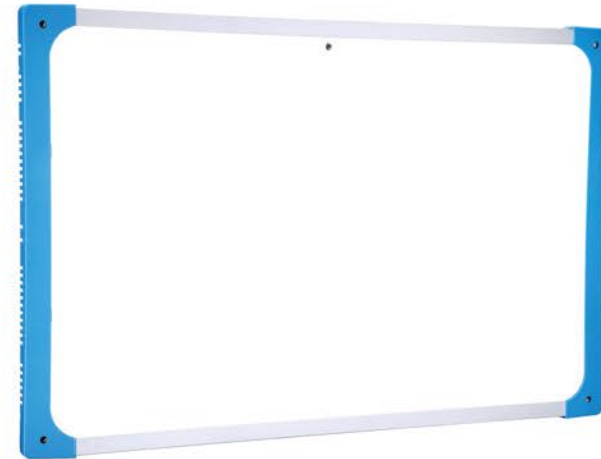
Warnin:

- 1.Please use good earth-connection power source;Make sure turn off the power cable before changing accessories and maintaining the products;If it is battery ,check out the battery is full of energy or not.
- 2.Turn off the power switch after using the light equipment,and take out the battery or power cable.
- 3.Please don` t use it in a damp,frigid or high temperature environment.
- 4.The product should be overhauled by professional persona once get wet or problem.
- 5.As there is high voltage inside,non-professional persona can not disassemble it.

How to solve the common faults:

- 1.The LED light can not be on: Check the power adapter has been connected with the AC power source stably,and the indicator works normally or not;If it is battery ,check the battery with enough energy or not.
- 2.The blue indicator is shinning: Once turn on the LED light,this indicator will be shinning, but if connected with mobile APP,this indicator will become continuous light.
- 3.Overheating protection: If working with large power for long time, the light body will become hot,and will be off automatically,but it will start to work again after 10 minutes.

**LED Video Light
SL-1000A/2000A
Using Manual**



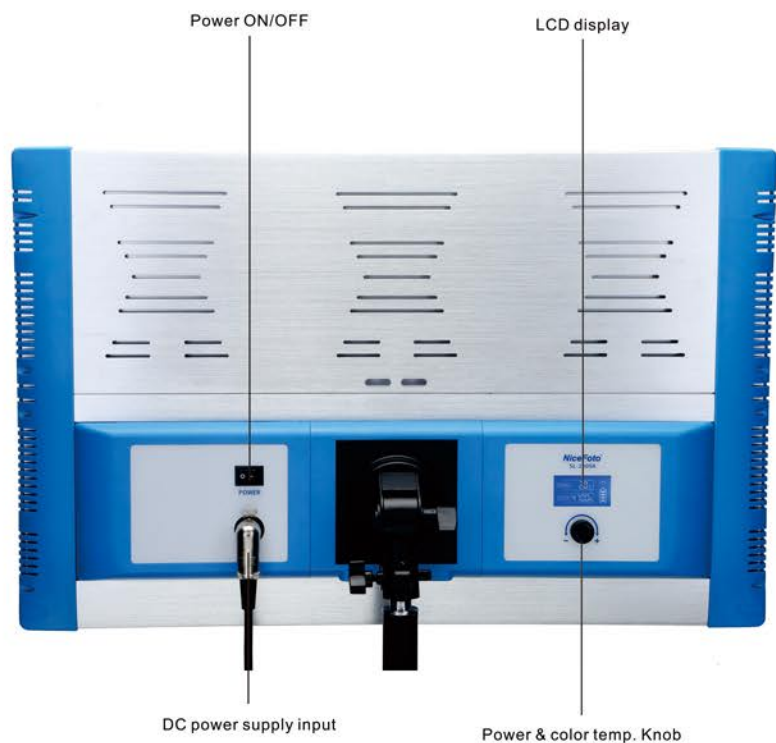
Thanks so much for choosing LED video light!

LED video light SL-1000A/2000A with high CRI LED bead, color temperature adjustable 3200K-6500K,luminous flux max up to 10,000/20,000LM and LED bead life time over 50,000 hours;Featured by super slim design,HD LCD function display,with built-in Bluetooth APP receiver module;Using aluminum alloy housing,which can heat cooling fast and no noise.It is widely used television broadcasting,live video,workshop studio and commercial photography etc.It can meet the professional photography and cinematography high requirements for lighting.

Warm tips:

Please read the manual carefully before operation.As the product updates continuously, there maybe some differences better different batches,all in kind prevail, hope kindly understand.









Control panel:



How to use:

1. Connect the DC-24V power adapter to the DC input socket, then turn power switch, the brightness can be adjusted up or down according to requirements by power knob.
2. Color temperature adjustment: Half-press the adjustment knob, if the color temperature icon in LCD display is shining, can start to adjust the color temperature, then half-press the adjustment knob again to lock the color temperature value.
3. Turn off power source after using it.

Mobile APP:

1. Mobile APP download: <http://bbs.nicefoto.cn/app/NiceFotoTTLROV.apk>;
2. Connect mobile Bluetooth, turn on mobile APP, click LED icon  to enter mobile APP control interface;
3. After enter interface, mobile APP will search and check, as well as showing the product model name which needs to be connected, click this model, mobile APP will connect automatically, once the Bluetooth indicator become continuous light from shining, that means connect successfully, and the product model will show at the top left corner;
4. If there are several lights need to be connected and controlled, please click this icon  at the top right corner of mobile APP control interface, and then connect the product models searched one by one, choose the models which need to be controlled, the models will show at the top left corner, then start to choose and control;
5. Click icon  to control color temperature, and then click  or  to control up or down.
6. Click icon  to control power, and then click  or  to control brightness.
7. Mobile APP adjustment data and product control panel display are the same, whether adjust the product manually, or control the mobile APP, these two data will update and keep same automatically.



Click Bluetooth

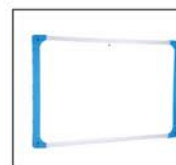


Bluetooth interface



Mobile APP control interface

Package include:



LED video light =1PC



SL-1000A
Power adapte
PW-05(24V-6A)=1PC



SL-2000A
Power adapte
PW-0.(24V-10A)=1PC



Internation
power line
5M=1PCS



Clamp
FC-01=1PC

基本参数：

货号	640160	640161
型号	SL-1000A	SL-2000A
电源	DC24V-6A	DC24V-10A
显色指数	CRI ≥ 95	
色温	3200K ~ 6500K ± 200K	
功率调节	无级	
光通量	10000LM	20000LM
LCD屏显示	功率、色温、电量	
散热	铝型材自然散热	
灯珠数量	196颗	322颗
包装体积/重量	51.5×10×41.2cm 4.84kg/台	71.5×10×41.2cm 6.78kg/台

维护与保养：

1. 在更换附件和保养本机时，务必要先断开电源。
2. 使用完毕后，请关闭电源开关，拆出电池或电源转换器的连接线。
3. 放回包装盒内，并存放在常温、通风、干燥的地方。
4. 产品发生故障或受潮后，需经专业人员检修后，方可继续使用。
5. 本机售后免费保修1年，终生成本维修，如需更换配件，按配件成本收费。

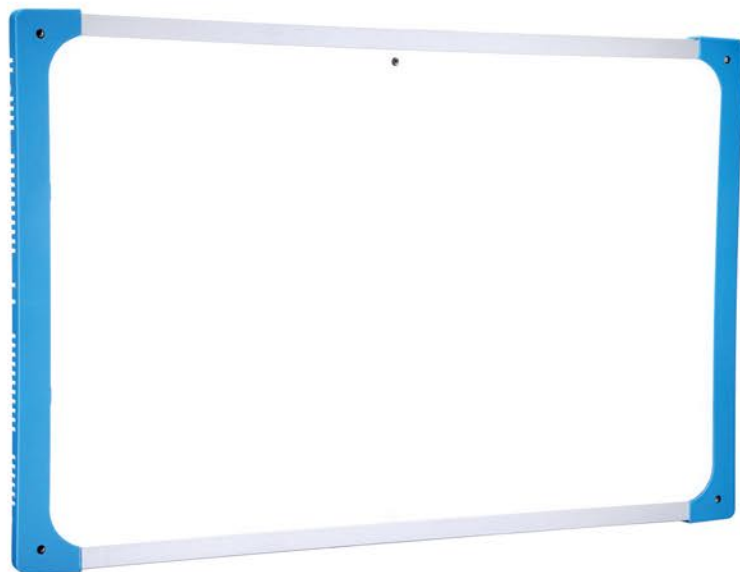
常见故障及处理方法：

1. 灯不亮：检查电源转换器插座是否和AC电源连接牢固，指示灯是否正常点亮；如果是电池，先检查电池是否欠电；
2. 面板(LCD屏右上角图标)指示灯闪烁：本机一开机，灯点亮时，本指示灯会灯烁，如果连接上手机APP以后，本指示灯会转为常亮指示。
3. 过热保护：如果长时间大功率点亮本机，当灯盘温度太高时，本机会自动关闭保护，此时仅需要散热约10分钟后就可以再次点亮。

摄影灯

SL-1000A/2000A

使用说明



感谢您选购耐思LED摄影灯！












摄影灯SL-1000A/2000A采用高显色指数的LED灯珠，色温精准可调3200K~6500K，光通量达10000LM/20000LM，灯珠寿命长达50000小时以上；超薄灯体设计，高清LCD屏功能显示，内置手机APP控制接收模块；铝型材灯体，具散热快、零噪音等优点。广泛适用于电视广播，演播厅，专业影楼、商业摄影等。

温馨提示：为了您能更快的掌握操作本产品，请您在操作之前仔细阅读本产品使用说明。因产品不断升级，不同批次产品可能有细微变化，请以最新实物为准，敬请谅解。

控制面板：



使用手机APP：

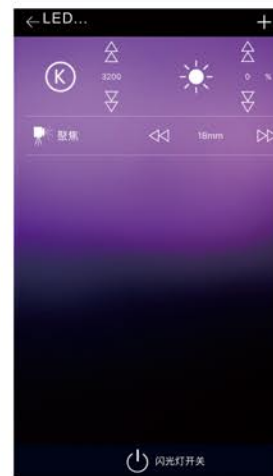
1. 手机APP下载：<http://bbs.nicefoto.cn/app/NiceFotoTTLROV.apk>；
2. 连接手机蓝牙，打开手机APP，点LED图标  进入手机APP控制界面；
3. 进入手机APP控制界面，手机APP会自动搜索检测并显示需要连接的产品型号，点击该型号，手机APP会自动进行连接，对接产品的蓝牙指示灯从闪亮到常亮，表示已连接上，并且左上角会显示已连接产品的型号；
4. 如果有多台灯需要连接并受控，则点击手机APP控制界面右上角的  图标，将已搜索到的产品型号进行逐个连接，需要控制哪台灯就选择其型号，且APP的控制界面左上角会显示灯的型号，再对其进行选项调节。
5. 点击图标  调节灯的色温，点击图标  或 ，表示递增或递减色温；（有此功能的灯才可调节该选项）
6. 点击图标  调节灯的亮度，点击图标  或 ，表示递增或递减亮度；
7. 点击图标  调节灯的焦距，点击图标  或 ，表示递增或递减焦距。（有此功能的灯才可调节该选项）
8. 手机APP调节数据与产品显示屏显示数据一致，无论对产品进行手动调节，还是对手机APP进行调节，两者数据自动刷新，保持一致。



点击蓝牙



蓝牙界面



手机APP控制界面

使用方法：

1. 在DC电源输入口，连接上DC-24V电源，打开电源开关，摄影灯即点亮，可根据对灯光亮暗度的不同需求，调节功率输出旋钮，来获得不同亮度的光源；
2. 色温调节，先轻按一下调节旋钮，显示屏的色温数字闪烁，然后根据对色温的需求，旋转调节旋钮，达到预定色温值，再次轻按一下旋钮，即可锁定色温；
3. 使用完毕请关闭电源开关。

出厂配置：



摄影灯=1台



SL-1000A
电源适配器
PW-05 (24V-6A)=1个



SL-2000A
电源适配器
PW-06 (24V-10A)=1个



国标电源线
5m=1条



固定夹
FC-01=1个