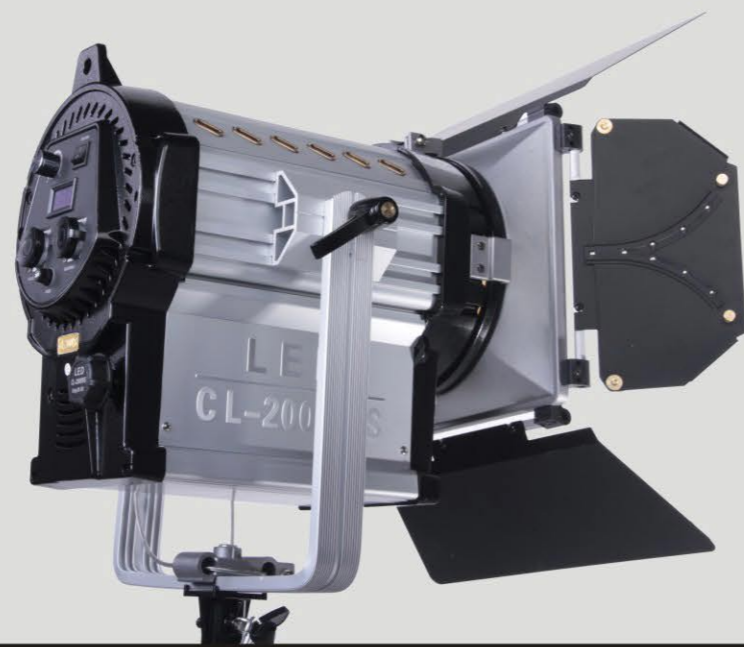


大功率LED聚光灯 CL-2000 说明书



技术参数

最大功率	200W	使用寿命	>50000小时
电压	AC-96~260V	最高环境温度	40°C
色温	5500k	涅菲尔镜片直径	Φ175
色片色温	3200k	显色指数	≥93%
光通量	12000LM	净重	16kg
亮度调节	0~100%	尺寸	60*43*40cm
调焦范围	15~55°	证书	CE&RoHS

产品概述

大功率LED聚光灯-CL系列,采用智能控制电路系统,高效、节能、环保,突破了传统钨丝灯的录播及摄影领域的一系列灯光瓶颈问题,首次采用大功率进口LED灯珠加高清涅菲尔透镜,使光源照射无光斑、逼真;并设计特有的宽范围供电(AC96-260V),大大提高了各国电压的适用范围;采用全新模具的铝型材外壳,既坚固耐用又有利于散热,使用新型材料导热,安静环保;内置环绕型真空热管,散热效率极高,使LED使用寿命超过50000小时,能适应大负荷工作量,即便连续十几个小时的长时间工作都不会影响LED芯片寿命。是影楼、演播室、会议室、现场会首选的灯光设备。

注意事项

※在更换附件和保养本机时,务必先断开电源(电源线拔离插座)

1. 请用良好的接地电源,不使用时应断开电源;
2. 保持本机于干燥通风处,请勿在潮湿的环境下使用;
3. 本机内有高压,非专业人士严禁拆卸和维修;
4. 安装、调试、使用本机时,请勿直视光源,以免损伤眼睛;同时请勿让儿童靠近;
5. 本机内设有自我保护装置,灯体温度过热,自我保护装置自动启动;
6. 本品发生故障或受潮后,需经专业人士检修后,方可使用。

产品特点

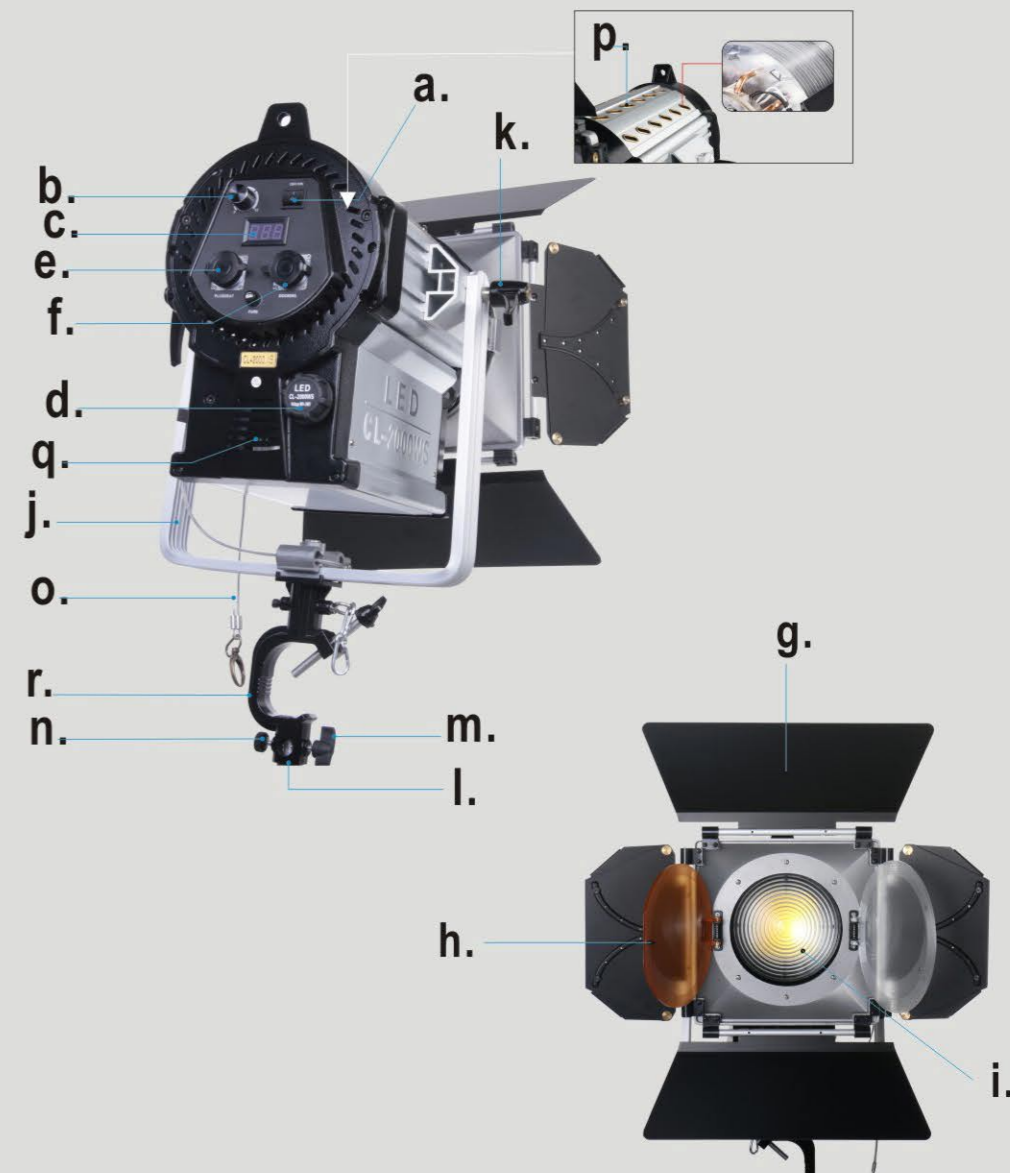
- *活动式四页挡光板和固定式双色温片,布光方便快捷;
- *散热系统强大:内有静音风机和超强散热孔;
- *高空多灯布光时可通过2m长并联电源线连接,专业整洁。
- *加厚铝压铸金属制作坚固耐用,适合大型电影影视拍摄;
- *大功率输出200W:无极调光,LCD数码显示;
- *调焦范围宽(15-55°),光效变化明显;显色指数>93%;
- *光线均匀柔和:涅菲尔&凸透光学镜片双重处理光源;

配置清单

1. LED灯头=1台
2. 挡光板(含固定色片)=1套
3. U型架(含安全绳和拧紧把手)=1套
4. 支架云台=1个
5. 电源线3m和并连线2m=各1条
6. 说明书+保修卡=1份

产品结构

- a. 电源开关
- b. 无极调光旋钮
- c. LCD数码显示
- d. 调焦旋钮
- e. AC电源输入口
- f. AC电源输出口
- g. 活动式挡光板
- h. 固定式色片
- i. 涅菲尔镜片
- j. U型架
- k. U型架锁紧把手
- l. 灯架座
- m. 灯架座拧紧S螺丝
- n. 灯架座拧紧O螺丝
- o. 安全绳
- p. 散热孔
- q. 保险管(5A)
- r. 支架云台



使用方法



1. 打开包装箱,取出U型架,将其固定于灯体。(如图)



2. U型架装好,并两侧拧紧螺丝



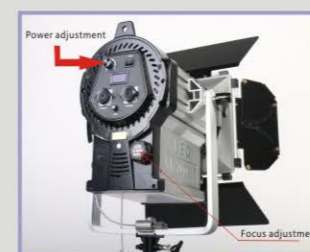
3. 将U型架固定在支架云台上,调整好所需位置,拧紧灯架座螺丝。



4. 取出活动式挡板和色片,调整所需位置。



5. 将AC电源线的一头插入灯体的插座并旋紧,另一头接入电源(AC96-240V)



6. 打开电源开关,此时LED灯进入正常的工作状态。可根据所需,调节聚光角度和聚光灯的功率输出



7. 高空多灯布光时,将U型架倒立固定于灯体,装好安全绳,保护灯体,用并联电源线来连接,可减少电源线的使用

温馨提示:
使用本产品前请仔细阅读此说明书。
本公司产品不断升级、更新,技术参数和功能等仅供参考,如有变更恕不另行通知;图片和实物有细微差别,均以实物为准,我司保留最终的解释权,谢谢合作。

LED Fresnel Light

CLseries manual



Specification

Max power output	200W	Life time	>50000小时
Working voltage	AC-96~260V	Max operating temp	40°C
Color temperature	5500k	Fresnel lens	Φ175mm
Filter color temp	3200k	CRI	≥93%
Flux	12000LM	N.W.	16kg
Brightness	0~100%	Size(cm)	60*43*40cm
Focus range	15~55°	Certification	CE&RoHS

Brief introduction

LED Fresnel light—CL series adopt smart control circuit, with the features of high efficiency, energy saving and environment-friendly, first time to use high power output imported LED chips plus high definition fresnel lens, making the light no spot and looks vivid; Special designed power range AC-96-260V can widely cover most of countries and areas; Aluminum housing and creative cooling system, excellent cooling efficiency, making the LED light life time more than 50,000 hours and can work continuously more than 10 hours, it is an ideal lighting equipment for photo studios, television studios and large meeting room.

Features

- * Adjustable barn doors and fixed dual color temperature filter, easy to use;
- * Power cooling system, inbuilt low noise fan and unique cooling design;
- * Strong aluminum housing, long time use and suitable for large-scale shooting;
- * 200W large power output, stepless power adjust and LCD display;
- * Wide focus range(15~55°), CRI ≥ 93%;
- * Soft and uniform light: Fresnel & convex lens dual process the light source.

Warnings

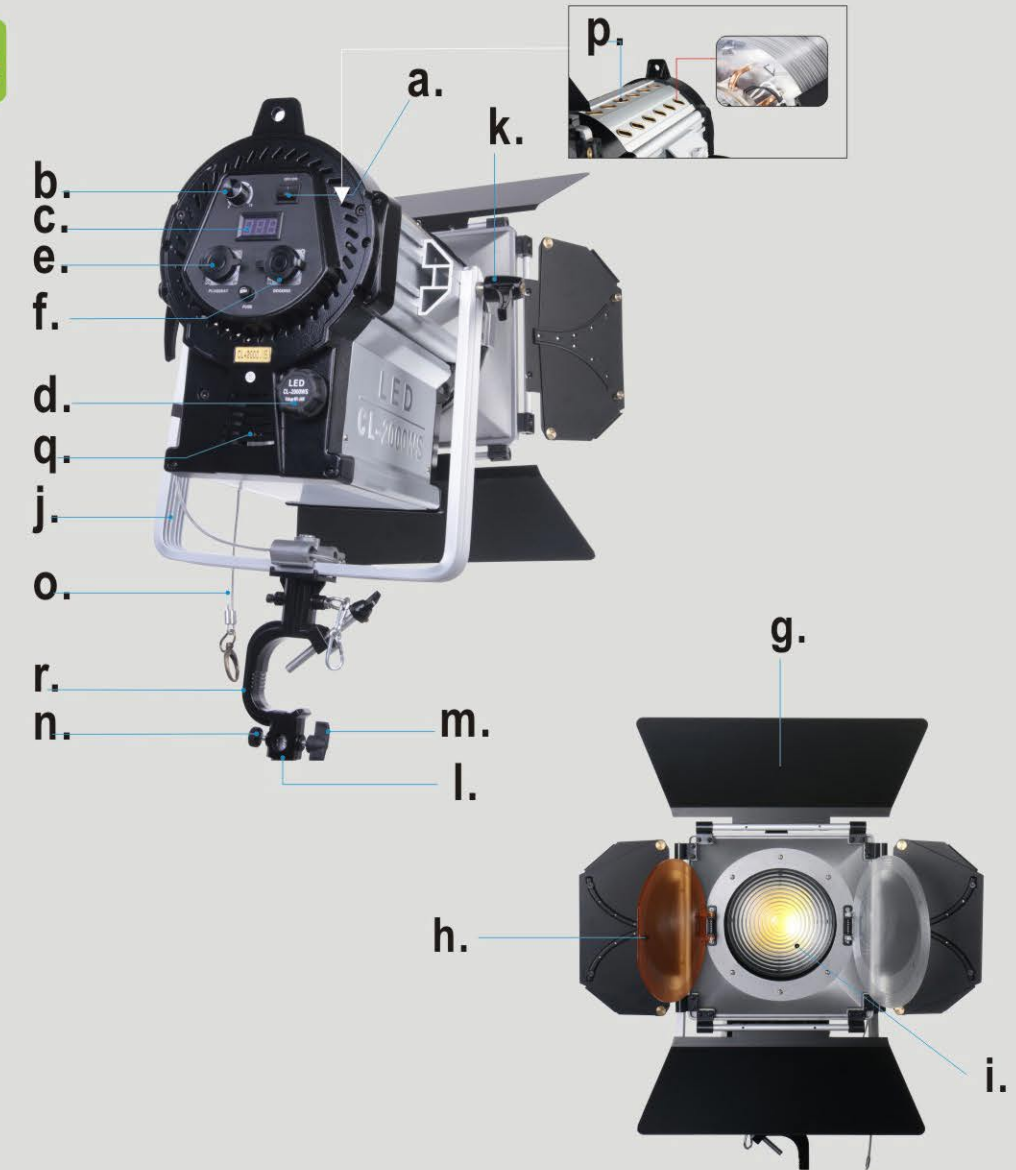
- ※ Please power off (pull out the power socket) before changing accessories:
1. Ensure to use earthed power supply, pull out the socket if no use;
 2. Keep the LED Fresnel light in a dry cool place, please don't use it in wet conditions;
 3. High voltage inside, only the professionals can disassemble and repair;
 4. Please don't look at the light source directly when setting up, adjusting and using, also keep children away from the light;
 5. Overheating protection, self-protection will auto start if over heat;
 6. If the light doesn't work, after the professionals checking, then can continue to use.

Configuration list

1. LED light head=1pc
2. Barn door (include fixed color filter)=1set
3. U-shape bracket (include safety rope and locking handle)
4. Support stand=1pc
5. 3m power cable and 2m connecting cable=1pc/each
6. User manual + warranty card=1pc

Product Structure

- a. Power switch
- b. Stepless dimming
- c. LCD digital display
- d. Focus knob
- e. AC power input port
- f. Power supply output port
- g. Barn door
- h. Fixed color filter
- i. Fresnel lens
- j. U-shape bracket
- k. Locking handle
- l. Stand holder
- m. S type locking screw
- n. O type locking screw
- o. Safety rope
- p. Heat emission hole
- q. Fuse (5A)
- r. Support stand



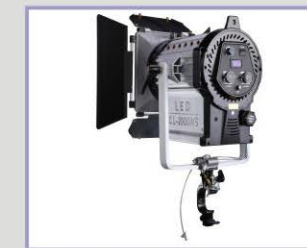
How to use



1. Install the U-shape bracket on the lamp as shown in the figure.



2. Lock the U-shape bracket on the lamp well.



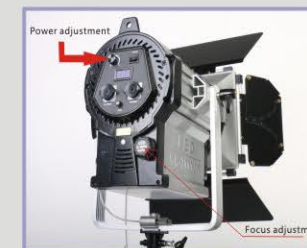
3. Install the U-shape bracket on the holder and lock it well.



4. Adjust the angle of the barn door according to your need.



5. Plug the power cable to the input port and connect the other side to AC96-240V power source.



6. Power on the switch to start working, adjust the output power and focus according to your need.



7. When you need to use multiple lamps in a high place, invert the U-shape bracket to the lamp body and fix the safety rope well, use parallel connecting cable to connect all the lamps.

Warm tips:
Please read the manual carefully before using.
For the product will be update, there will be some different batch. Please prevail in kind, thanks.