

## D) 技术参数 Specifications:

型号 Model no.:	DVR-300D	DVR-300DVC	DVR-630D	DVR-630DVC
LED个数 No. of LED bulbs	300pcs		630pcs	
功率 Power	19w		40.3w	
流明 LUX (LUX)	0.5M(8300) 1M(1800)/2M(390)		0.5M(11000) 1M(3900)/2M(970)	
色温 Color Temperature	5500K-6000K	3000K-7000K (可调色温 Adjustable)	5500K-6000K	3000K-7000K (可调色温 Adjustable)
电压 Voltage	9V/3A		15V/5A	
适配器 AC Adaptor	SP-AC9 (9v/3A)		SP-AC15(15v/5A)	
中心孔径 Central Aperture	Φ102mm			
尺寸 Dimensions (LxWxH)	28x12.5x28cm		45x14x38cm	
重量 Weight	0.8kg		1.4kg	
包含配件 Accessories Included	柔光面罩、相机支架 Diffusor, Camera Bracket(RFL-L)			
选购配件 Optional Accessories	布袋 / 电源箱 Carrying Bag /Power Pack (MV-AD2)			

## E) 使用注意事项 Attention ⚠

1. 请勿带电插拔: (不使用时应断开电源, 即插入或拔出连接时应先把电源开关关掉)
  2. 非专业人士, 请勿随便拆卸, 否则后果自负。
  3. 使用环境应保持干燥、通风注意防潮防水。
  4. 产品表面有轻微的油渍及污渍请使用清洁布擦拭表面即可清除。
  5. 请避免硬物将其划伤以至影响使用效果。
  7. 使用产品时, 请仔细阅读说明书。
1. Make sure the power is off after use.
  2. Do NOT plug/unplug when the power is still connected.
  3. Since there can be high voltage inside the unit, Do NOT open or repair the unit yourself. If there is any defect, please contact an experienced technician.
  4. Keep the environment dry and ventilated when using the product. Do not leave or use the flash in humid or dusty environment.
  5. For best performance of LEDs, maintain cleanliness of LEDs by wiping the surface softly with clean cloth.
  6. Do NOT apply pressure to the product.
  7. Read this manual carefully before using the product.



DVR-300D/DVC DVR-630D/DVC

LED灯说明书 Panel Instruction Manual



DVR-300D/DVC



DVR-630D/DVC

感谢您选购锐鹰公司的产品!

如欲了解更多相关产品的信息, 请联系您当地的经销商或访问我们的网页。使用产品之前, 请先仔细阅读说明书。

**Thank you for purchasing FalconEyes' products.**

**For further details of our related products, please contact your local distributor or visit our webpage at [www.falconeyes.com.hk](http://www.falconeyes.com.hk)**

**Thank you.**

**Please read this manual carefully before using this product.**

E-mail: [info@falconeyes.com.hk](mailto:info@falconeyes.com.hk)

Websit: [www.falconeyes.com.hk](http://www.falconeyes.com.hk)

## A) 产品概述 Product Overview

DVR 系列 LED 采用了独有的环型结构，适用于单灯摄影，并会给你的摄影带来一些意想不到的精彩效果，比如无影、眼神光、增加影像的立方体感等。

DVR 系列有多款不同泡数 LED 的灯，并有分可调色温和恒定色温的灯，客户可根据不同的用光要求而选择不同的灯，是您的好帮手。

DVR 系列 LED 灯电路安全稳定，有调光功能，拥有亮度高色温稳定、节能及寿命长等优点。LED DVR series applied with the unique ring structure which is suitable for single light shooting and may bring some wonderful effect for your photography, for example, shadow less, eyes light, increasing the sense of cube of the images, etc.

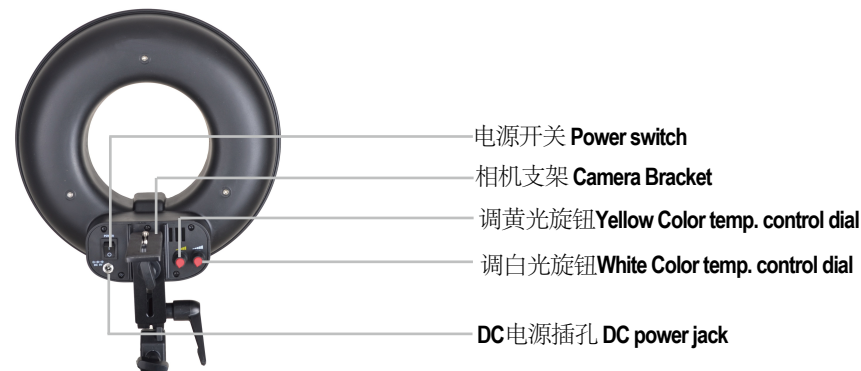
DVR series has many models which comes up with different numbers of LED and has diversify into colour temperature adjustable and fixed colour temperature. Customers can use different model according to different light requirements to make the shooting more effective.

LED DVR series has strengths in stable circuit, dimming function, high brightness, stable colour temperature, energy saving and long life.

## B) 功能示意图 Panel Diagram



普通调光后面板  
Rear panel with dimming function



可调色温后面板  
Rear panel with adjustable color temperature function

## C) 操作说明 Operating Instructions

### 普通LED灯使用 LED Lighting with dimmer:

- 1.插入电源之前，请检查电源开关是否关闭状态。（电源开关拨到0是关闭状态拨到1是已打开状态。）
- 2.插入电源，打开开关后用户根据所需的光线扭动调光旋钮。

1. Please ensure the power is switched off before plugging the power cable into the socket ("0"=OFF, "1"=ON)
2. Power can be adjusted by the power control dial.

### 可调色温LED灯使用 LED lights with adjustable color temperature:

- 1.插入电源之前，请检查电源开关是否关闭状态。（电源开关拨到0是关闭状态拨到1是已打开状态。）
- 2.插入电源，打开开关后用户根据所需调节白光、黄光功率比例来调节灯的输出功率和色温，灯的输出功率为黄光和白光功率之和，输出色温为 3000K-7000K 可调。
- 3.用户如需暖色调，请将底下的黄光旋钮根据需要向右调节；当黄光调到最大，白光旋钮向左边调到最小时，灯输出的功率为50%，色温为3000K。
- 4.用户如需冷色调，请将上面的白光旋钮根据需要向右调节；当白光调到最大，黄光旋钮向左边调到最小时，灯输出的功率为50%，色温为7000K。
- 5.白光和黄光的输出 功率 相等时，色温为5000K；如当白光旋钮和黄光旋钮同时调到最大时，灯输出的功率为100%，色温值是5000K。

1. Please ensure the power is switched off before plugging the power cable into the socket ("0"=OFF, "1"=ON)
2. Inserted into the power supply and switch on the power. User can adjust the power output and color temperature of the LED by adjusting the white and yellow ratio as they desired. The LED output power is the sum of yellow and white LED. The output color temperature will be 3000K-7000K adjustable.
- 3.If user desire for a warm colour temperature, please turn the yellow LED knob located at the bottom to the right follow by the user's need. When the yellow LED comes to full power and the white LED knob turn to the left into minimum output, the LED panel output will be 50% and the colour temperature will be 3000K.
- 4.If user desire for a cold colour temperature, please turn the white LED knob located above yellow LED knob to the right. When the white LED comes to full power and the yellow LED knob turn to the left into minimum output, the LED panel output will be 50% and the colour temperature will be 7000K.
- 5.When the output of both white and yellow LED comes to equal, the temperature colour will be 5000K. When both yellow and white LED output comes to 100%, the colour temperature will be 5000K.