

摄影用三基色五头灯座

说明书

型号：TL-5

一、前言

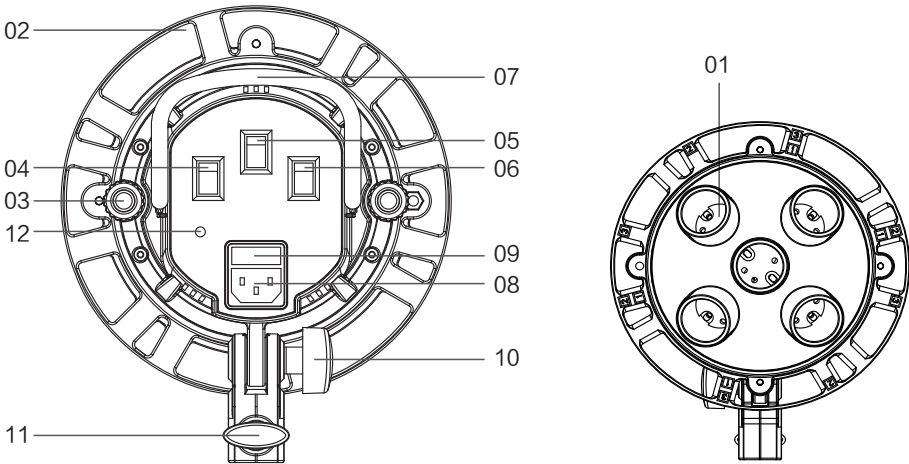
摄影用三基色多头灯座适用于影棚拍摄。安装上三基色灯后，可以为拍摄提供理想的常亮光源，所见即所得，光线把握简单。使用安全可靠，操作简单，装配柔光箱后光线效果更佳。

二、注意事项

1. 装卸灯泡之前请先拔出电源，灯泡冷却后方可操作。
2. 灯泡点亮后会发热，请勿触摸，勿放置易燃物体在旁边。
3. 此设备不防水，请勿在雨雾中使用该产品。

三、部件

01. E27灯头
02. 柔光箱卡盘
03. 卡盘安装旋钮
04. 开关1
05. 开关2
06. 开关3
07. 把手
08. 电源插座
09. 保险丝座
10. 方向调节旋钮
11. 灯架固定旋钮
12. 电源指示灯



四、使用

1. 安装柔光箱
 - 展开一个合适的柔光箱，把柔光箱平铺在一个水平面上。使灯座的灯头朝上，平放在柔光箱开口上面。
 - 将各柔光箱撑杆的一头插入柔光箱卡盘（02）上对应的插孔，把柔光箱撑杆的另一头装在柔光箱上，使柔光箱饱满撑起。
 - 最后，通过魔术贴把柔光布粘在柔光箱上，展平即可。
2. 固定灯座
 - 把灯座安装在一个合适的灯架上，调节灯架固定旋钮（11）使之扭紧固定。
 - 通过方向调节旋钮（10），您可以把灯座调节到您所需的灯光发射方向。
3. 接通电源
把电源线一头插入灯座电源插座（08），另一头接通交流电。
4. 灯光控制
本灯座有5个E27灯头，您可以同时安装5个灯泡使用。提供3个开关控制灯泡的打开和关闭。
在控制面板上，每个开关上方都标示了各自可以控制的灯泡。例如，按下开关1，可以同时打开或关闭左下角和右上角两个灯泡。按下开关2，可以打开或关闭中间的灯泡。按下开关3，可以同时打开或关闭左上角和右下角两个灯泡。

五、产品参数

电源	AC110-130V/50-60Hz 或AC200-240V/50-60Hz
灯座	E27 灯头*5
柔光箱卡盘	金属卡盘，可装四角柔光箱、八角柔光箱
保险丝	5A（以实际产品为准）
体积	22.8x19.7x9.7cm
重量	770g

摄影用三基色四头灯座

说明书

型号：TL-4

一、前言

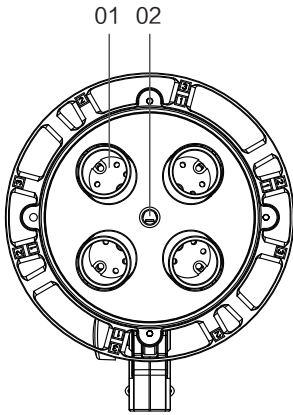
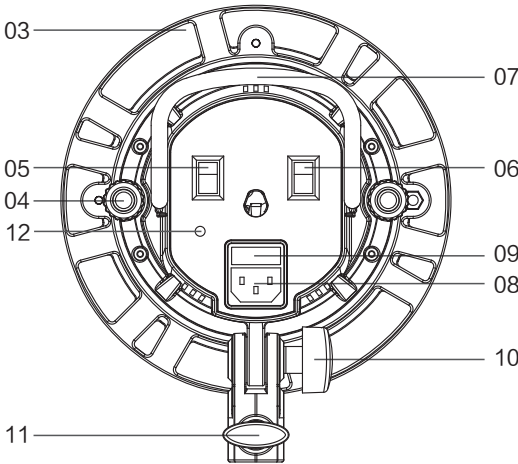
摄影用三基色多头灯座适用于影棚拍摄。安装上三基色灯后，可以为拍摄提供理想的常亮光源，所见即所得，光线把握简单。使用安全可靠，操作简单，装配柔光箱或摄影伞后光线效果更佳。

二、注意事项

1. 装卸灯泡之前请先拔出电源，灯泡冷却后方可操作。
2. 灯泡点亮后会发热，请勿触摸，勿放置易燃物体在旁边。
3. 此设备不防水，请勿在雨雾中使用该产品。

三、部件

- 01. E27灯头
- 02. 伞孔
- 03. 柔光箱卡盘
- 04. 卡盘安装旋钮
- 05. 开关1
- 06. 开关2
- 07. 把手
- 08. 电源插座
- 09. 保险丝座
- 10. 方向调节旋钮
- 11. 灯架固定旋钮
- 12. 电源指示灯



四、使用

1. 安装柔光箱
 - 展开一个合适的柔光箱，把柔光箱平铺在一个水平面上。使灯座的灯头朝上，平放在柔光箱开口上面。
 - 将各柔光箱撑杆的一头插入柔光箱卡盘（03）上对应的插孔，把柔光箱撑杆的另一头装在柔光箱上，使柔光箱饱满撑起。
 - 最后，通过魔术贴把柔光布粘在柔光箱上，展平即可。
2. 固定灯座
 - 把灯座安装在一个合适的灯架上，调节灯架固定旋钮（11）使之扭紧固定。
 - 通过方向调节旋钮（10），您可以把灯座调节到您所需的灯光发射方向。
 - 伞孔（2）可以插入各种摄影伞来获得更好的柔光效果。
3. 接通电源
 - 把电源线一头插入灯座电源插座（08），另一头接通交流电。
4. 灯光控制
 - 本灯座有4个E27灯头，您可以同时安装4个灯泡使用。提供2个开关控制灯泡的打开和关闭。
 - 在控制面板上，每个开关上方都标示了各自可以控制的灯泡。例如，按下开关1，可以同时打开或关闭左下角和右上角两个灯泡。按下开关2，可以同时打开或关闭左上角和右下角两个灯泡。

五、产品参数

电源	AC110-130V/50-60Hz或AC200-240V/50-60Hz
灯座	E27 灯头*4
柔光箱卡盘	金属卡盘，可装四角柔光箱、八角柔光箱
保险丝	5A（以实际产品为准）
体积	22.8x19.7x9.7cm
重量	720g

Five-Holder Tricolor Light

Instruction Manual

Model:TL-5

I. Foreword

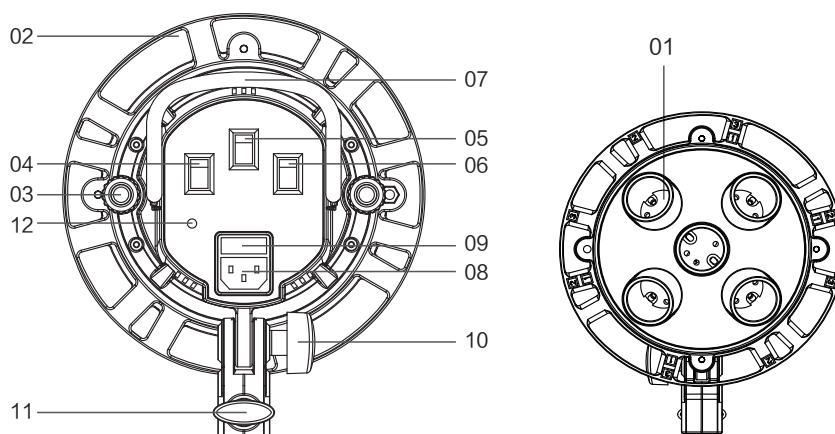
Five-Holder Tricolor Light is applicable for shooting in studios or workshops. Tricolor bulbs (sold separately) attaching to the light can give you the ideal continuous lighting source. The safe and reliable light is easy to operate. You can install a softbox to have a soft and natural lighting effect.

II. For your safety

1. Before installing or removing bulbs, unplug the power cable and wait for the bulbs to cool down.
2. Bulbs get hot after lighting for a period. Do not touch. Do not put flammable objects beside them either.
3. This device is not water-proof. Do not use it in rain or fog.

III. Parts

01. E27 Holder
02. Softbox Adapter
03. Adapter Locking Screw
04. Switch 1
05. Switch 2
06. Switch 3
07. Handle
08. AC Power Socket
09. Fuse
10. Angle Adjusting Screw
11. Stand Locking Screw
12. Power Indicator



VI. Using the Light

1. Installing the Softbox

- Unfold an appropriate softbox and spread it on a flat surface.
- Put the light on the softbox opening with the E27 holders upwards.
- Insert each bar of the softbox into the appropriate hole of the softbox adapter. Then attach the other head of each bar onto the softbox to fill out nicely.
- Finally, attach the white cloth onto the softbox using the Velcro strap.

2. Attaching to A Light Stand

- Put the light on an appropriate light stand. Adjust the stand locking screw (11) to fix it.
- Use the angle adjusting screw (10) to adjust the light to a desired direction.

3. Power Connection

Put one head of the power cable into the Power Socket (08) and connect the other head to an AC power source.

4. Light Control

This light has five E27 holders to fix 5 bulbs. Three switches control the on-or-off of the bulbs.

On the control panel, a sign is provided above each switch and indicates the bulbs controlled by the switch. For example, Switch 1 controls the bulbs on the lower left and on the upper right. Switch 2 controls the bulb in the middle and Switch 3 controls the two bulbs on the upper left and the lower right.

V. Technical Data

Power Supply	AC110–130V/50–60Hz or AC200–240V/50–60Hz
Light Holder	E27 light holder*5
Softbox Adapter	Metal adapter. Fits for quadrangle and octagonal softboxes.
Fuse	5A (for your reference, refer to the actual product)
Dimension	22.8x19.7x9.7cm
Weight	770g

Four-Holder Tricolor Light

Instruction Manual

Model:TL-4

I. Foreword

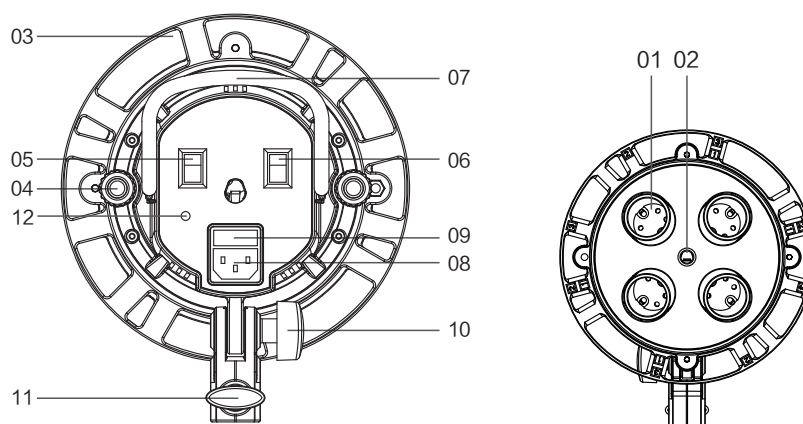
Four-Holder Tricolor Light is applicable for shooting in studios or workshops. Tricolor bulbs (sold separately) attaching to the light can give you the ideal continuous lighting source. The safe and reliable light is easy to operate. You can install a softbox or an umbrella to have a soft and natural lighting effect.

II. For your safety

1. Before installing or removing bulbs, unplug the power cable and wait for the bulbs to cool down.
2. Bulbs get hot after lighting for a period. Do not touch. Do not put flammable objects beside them either.
3. This device is not water-proof. Do not use it in rain or fog.

III. Parts

01. E27 Holder
02. Umbrella Input
03. Softbox Adapter
04. Adapter Locking Screw
05. Switch 1
06. Switch 2
07. Handle
08. AC Power Socket
09. Fuse
10. Angle Adjusting Screw
11. Stand Locking Screw
12. Power Indicator



VI. Using the Light

1. Installing the Softbox

- Unfold an appropriate softbox and spread it on a flat surface.
- Put the light on the softbox opening with the E27 holders upwards.
- Insert each bar of the softbox into the appropriate hole of the softbox adapter. Then attach the other head of each bar onto the softbox to fill out nicely.
- Finally, attach the white cloth onto the softbox using the Velcro strap.

2. Attaching to A Light Stand

- Put the light on an appropriate light stand. Adjust the stand locking screw (11) to fix it.
- Use the angle adjusting screw (10) to adjust the light to a desired direction.
- Insert any photo umbrella into the umbrella input (2) to get a soft lighting effect.

3. Power Connection

Put one head of the power cable into the Power Socket (08) and connect the other head to an AC power source.

4. Light Control

This light has four E27 holders to fix 4 bulbs. Switch 1 and Switch 2 control the on-or-off of the bulbs.

On the control panel, a sign is provided above each switch and indicates the bulbs controlled by the switch. For example, Switch 1 controls the bulbs on the lower left and on the upper right. Switch 2 controls the bulbs on the upper left and the lower right.

V. Technical Data

Power Supply	AC110–130V/50–60Hz or AC200–240V/50–60Hz
Light Holder	E27 light holder*4
Softbox Adapter	Metal adapter. Fits for quadrangle and octagonal softboxes.
Fuse	5A (Refer to the actual product)
Dimension	22.8x19.7x9.7cm
Weight	720g