



yc.onion

YC Onion

YC.Onion

yconionfilm

www.yconion.com **Follow us for more!**

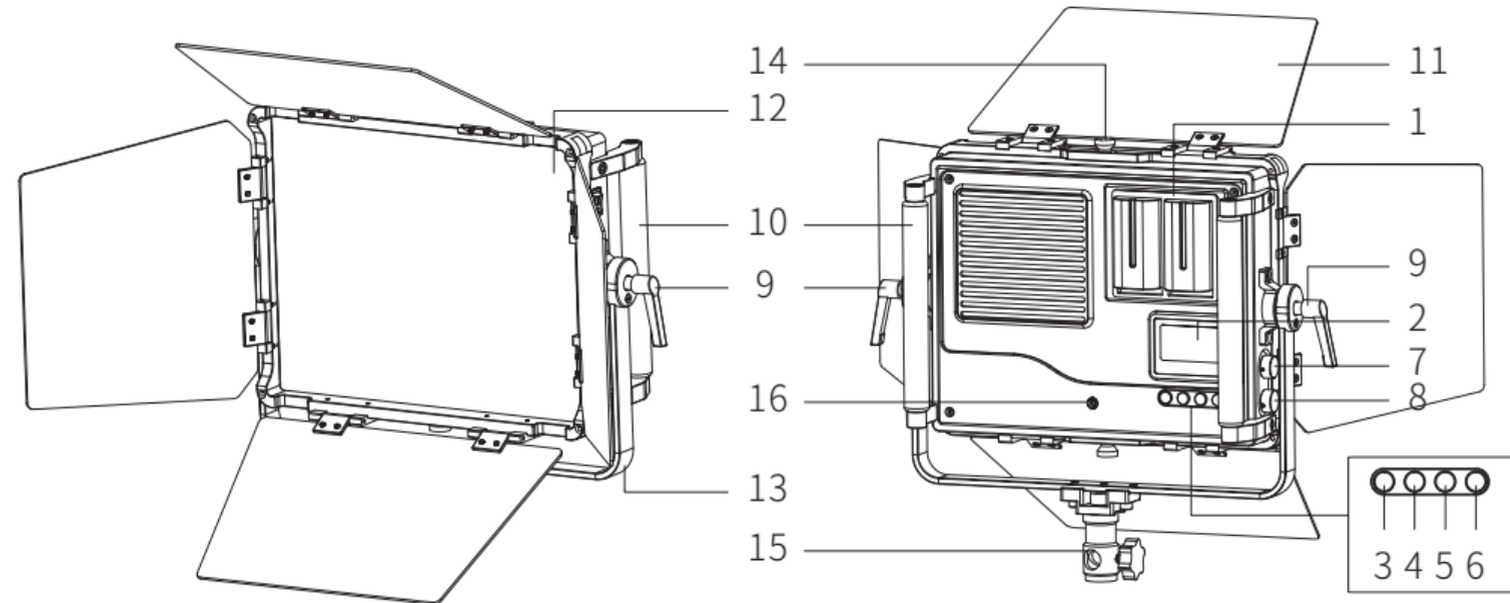


- YC ONION LED Light -

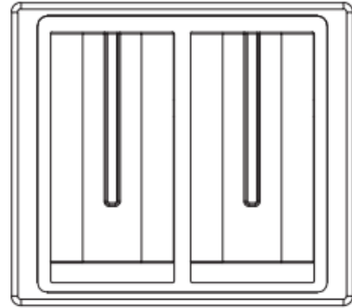
TOAST LED Light 使用说明目录

- 03 - 外观说明
- 11 - 功能说明
- 15 - APP使用说明
- 22 - 规格参数
- 22 - 注意事项

外观说明



- | | | | |
|------------|------------|--------------|---------------|
| 1 - 电池仓 | 5 - 菜单按钮 | 9 - 角度旋转锁紧手柄 | 13 - 360°旋转支架 |
| 2 - 屏幕 | 6 - 通道分组按钮 | 10 - 握把 | 14 - 遮光板锁紧螺丝 |
| 3 - 色温模式按钮 | 7 - 功能调节旋钮 | 11 - 遮光板 | 15 - 灯架连接支架 |
| 4 - 色彩模式按钮 | 8 - 亮度调节旋钮 | 12 - 滤光板 | 16 - DC电源接口 |



1 - 电池仓

可使用两个F550/F750/F970电池。
当使用单个电池或其中一个电池没电时，产品无法使用。



2 - 屏幕

每一格电池表示约20%的电池电量，当最后一格用尽熄灭灯光。



3 - 色温模式按钮

左图中 ■ 颜色标记部分。

3-1 点击色温模式按钮即可使用色温模式功能。

3-2 旋转(7-功能调节旋钮)可改变颜色色温,调节范围为2800K-10000K。

3-3 旋转(8-亮度调节旋钮)可改变颜色亮度,调节范围为0%-100%。

3-4 按压(7-功能调节旋钮)可切换至颜色补偿功能,调节范围为绿色-10至0;
红色0至+10。

* 此功能用于灯光使用时出现的颜色偏差情况。



4 - 色彩模式按钮

左图中 ■ 颜色标记部分。

4-1 点击色彩模式按钮即可使用色彩模式功能。

4-2 旋转(7-功能调节旋钮)可改变颜色色相,调节范围为0-360;

按压(7-功能调节旋钮)可切换至颜色饱和度,旋转调节,范围为0-100。

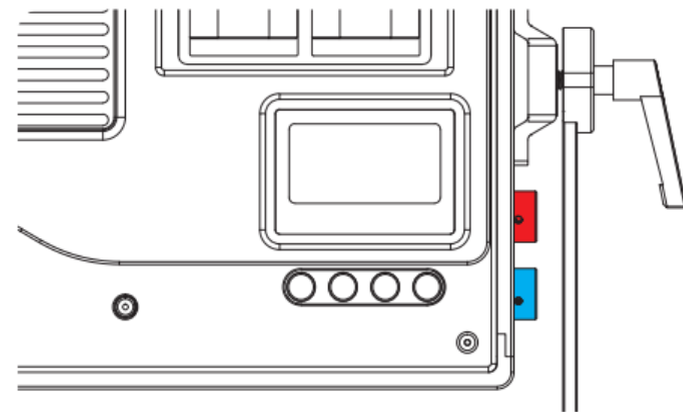
4-3 旋转(8-亮度调节旋钮)可改变颜色亮度,调节范围为0%-100%。T



5 - 菜单按钮

左图中 ■颜色标记部分。

- 5-1 点击菜单按钮即可进入菜单界面,分别是色温模式/色调模式/分量调色/特效/设置。
- 5-2 设置模式下,可更改默认语言(英文或中文)。



7 - 功能调节旋钮

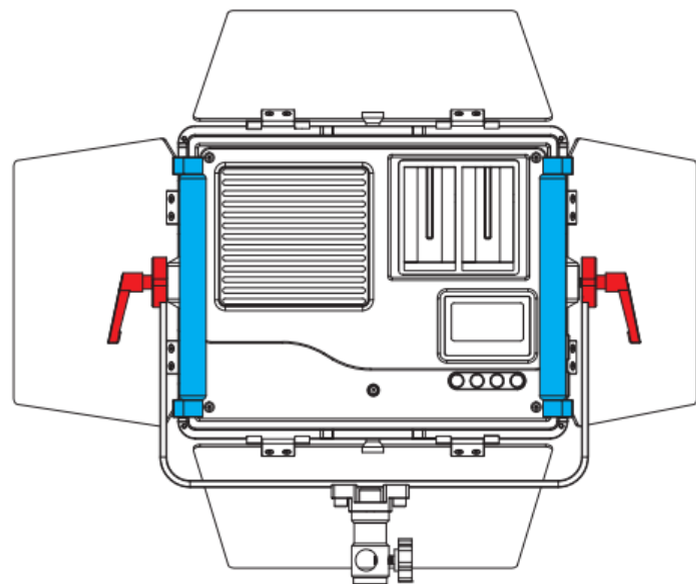
左图中 ■颜色标记部分。

- 7-1 色温模式下,旋转调节色温,调节范围为2800K-8500K; 按压选择颜色补偿功能,旋转调节参数,调节范围为绿色-10至红色+10。
- 7-2 色彩模式下,旋转调节色相,调节范围为0-360°; 旋转调节颜色饱和度,调节范围为0-100; 按压旋钮切换选项。
- 7-3 菜单界面下,按压选择功能;旋转切换选项。
- 7-4 特效模式下,旋转调节参数(频率或间隔); 按压切换选项。
- 7-5 通道分组下,旋转调节通道(1-12)或分组(A-F); 按压切换选项。

8 - 亮度调节旋钮

左图中 ■颜色标记部分。

- 8-1 旋转调节亮度(0-100)。
- 8-2 亮度可在任意模式下调节。

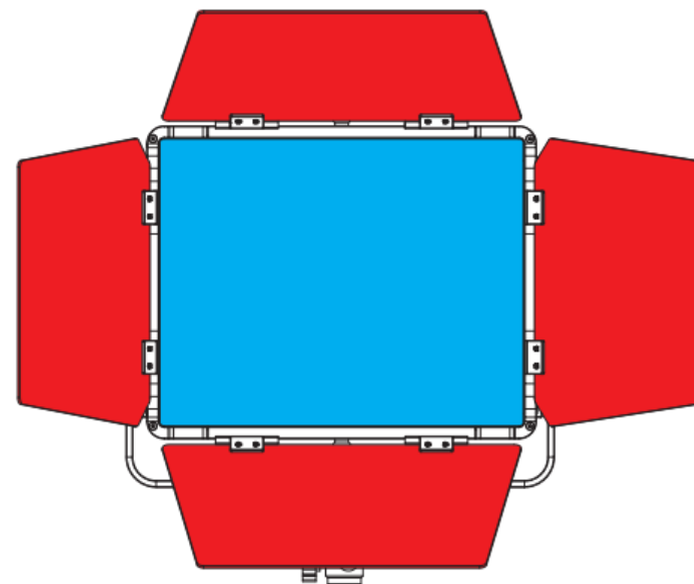


9 - 角度旋转锁紧手柄

左图中 ■ 颜色标记部分。
调节 (9 角度旋转锁紧手柄), 可360°旋转设备。
*使用时请务必拧紧手柄。

10 - 握把

左图中 ■ 颜色标记部分。
使用握把可在不同的场景内手持灯光, 展现出更理想的灯光效果。

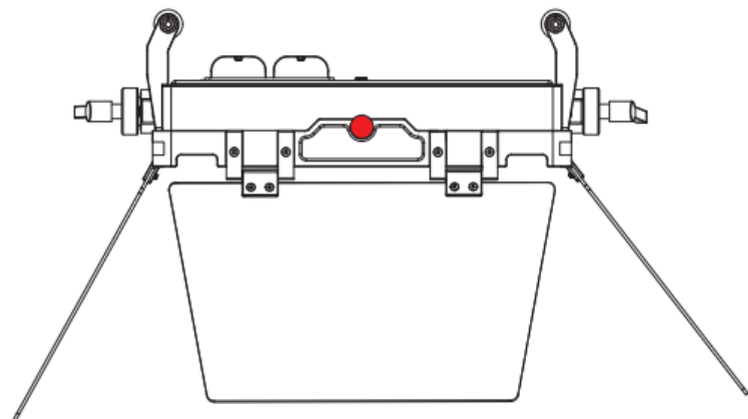


11 - 遮光板

左图中 ■ 颜色标记部分。
调节 (11 遮光板), 可改变灯光的照射角度。

12 - 滤光板

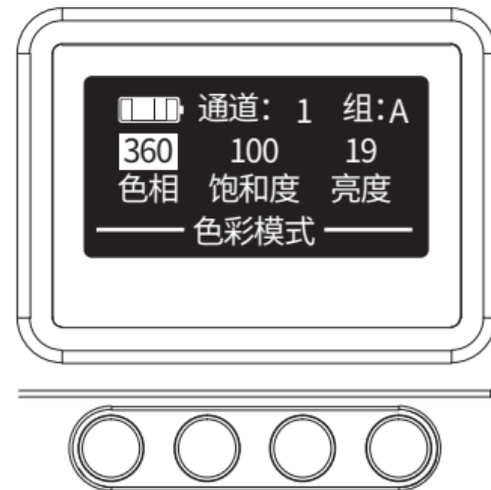
左图中 ■ 颜色标记部分。
使用吸盘工具可拆卸 (12 滤光板), 更换透光率不同的透光板。



13 - 遮光板锁紧螺丝

左图中 ■ 颜色标记部分。
拆卸(14 遮光板锁紧螺丝)可把遮光板配件进行拆卸。

功能说明



1 - 四个按键

从左至右分别是色温模式/色彩模式/菜单/通道分组。



色温模式



色彩模式



菜单



通道分组



2 - 色温模式按钮

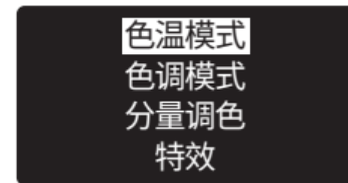
- 2-1 点击色温模式按钮即可使用色温模式功能。
- 2-2 旋转(7-功能调节旋钮)可改变颜色色温,调节范围为2800K-10000K。
- 2-3 旋转(8-亮度调节旋钮)可改变颜色亮度,调节范围为0%-100%。
- 2-4 按压(7-功能调节旋钮)可切换至颜色补偿功能,调节范围为绿色-10至0;红色0至+10。

* 此功能用于灯光使用时出现的颜色偏差情况。



3 - 色彩模式按钮

- 3-1 点击色彩模式按钮即可使用色彩模式功能。
- 3-2 旋转(7-功能调节旋钮)可改变颜色色相,调节范围为0-360;按压(7-功能调节旋钮)可切换至颜色饱和度,旋转调节,范围为0-100。



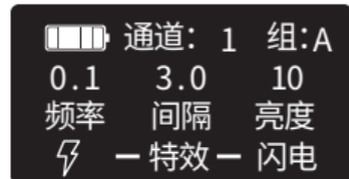
4 - 菜单按钮

- 4-1 点击菜单按钮即可进入菜单界面,分别是色温模式/色调模式/分量调色/特效/设置。
- 4-2 特效模式下,旋转(7-功能调节旋钮)可改变频率时间或间隔时间,按压旋钮切换;旋转(8-亮度调节旋钮)可改变颜色亮度,调节范围为0%-100%。
- 4-3 分量颜色,可单独调节红、绿、蓝、白、暖白。



5 - 菜单分量调色界面

- 5-1 分量调色模式下,旋转(7-功能调节旋钮)调节各项颜色亮度(0-100),分别是红/绿/蓝/暖白/白。
- 5-2 分量调色模式下,按压(7-功能调节旋钮)切换。



6 - 菜单特效界面

6-1 特效模式下, 旋转 (7-功能调节旋钮) 可改变频率时间或间隔时间, 按压旋钮切换。

6-2 特效模式下, 旋转 (8-亮度调节旋钮) 可改变颜色亮度, 调节范围为 0%-100%。

* 当没有选项时, 旋转 (7-功能调节旋钮) 切换至其他特效模式。

APP智能操作

选择产品分类下的吐司灯,

打开手机设置-WIFI-选择连接ToastLight开头的WIFI。

* 连接密码: yitaiset

连接成功之后返回手机App即可正常使用。

APP下载

请访问官方网站 <http://yconionapp.com> 下载 YC

Onion App, 或扫描二维码以获得下载地址。

YC Onion App 支持 Android 6.0 及以上系统, 支持 iOS

11.0 及以上系统。

支持多种语言, 更多语言将持续更新。





4 - APP 色温模式界面

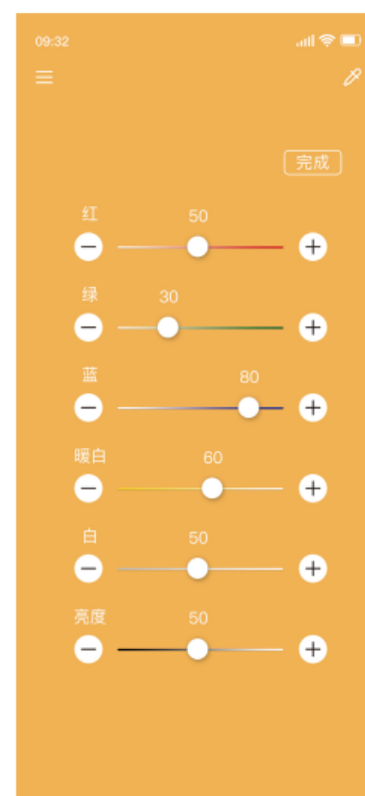
4 - APP 色温模式界面

4-1 色温范围:2800K-10000K。通过滑动调节点或点击加减按钮进行色温调节,点击加减按钮,每次色温增减100K。

4-2 颜色补偿品红(洋红):可调节颜色的补偿(绿色-10至红色+10)。

* 颜色补偿可在灯光出现颜色偏差时使用。

* 可任意调节亮度,亮度范围:0%-100%。通过滑动调节或点击亮度按钮进行亮度调节,点击亮度按钮,每次亮度增减1%。



5 - APP 分量调色界面

5 - APP 分量调色界面

5-1 可分别调节各项颜色亮度(0-100),分别是红/绿/蓝/暖白/白。

5-2 通过滑动调节或点击亮度按钮进行亮度调节,点击亮度按钮,每次亮度增减1%。



6 - APP 色彩模式界面

6 - APP 色彩模式界面

可自定义调节颜色色相、颜色饱和度、颜色亮度;也可使用系统预设颜色或自定义预设颜色。

6-1 可任意调节颜色

6-2 系统6种颜色预设

6-3 自定义6种颜色预设,并具有记忆功能(即下次打开仍有颜色预设),长按至震动更改颜色。

* 可任意调节亮度,亮度范围:0%-100%。通过拉动调节或点击亮度按钮进行亮度调节,点击亮度按钮,每次亮度增减1%。



7 - APP 特效界面

7 - APP 特效界面

7-1 闪电模式,可选择3种系统预设效果。

7-2 警车模式,可选择2种系统预设效果。

7-3 救护车模式,可选择2种系统预设效果。

7-4 消防车模式,可选择2种系统预设效果。

7-5 烛光模式,可选择2种系统预设效果。

7-6 坏灯泡3000K模式,可选择2种系统预设效果。

7-7 坏灯泡6000K模式,可选择2种系统预设效果。

7-8 坏电视模式,可选择2种系统预设效果。

7-9 烟火模式,可选择2种系统预设效果。

* 以上功能都可自定义调节频率/间隔。

* 可任意调节亮度,亮度范围:0%-100%。通过拉动调节或点击亮度按钮进行亮度调节,点击亮度按钮,每次亮度增减1%。



8 - APP 通道分组界面



9 - APP 分享界面



10 - APP 扫一扫界面



11 - APP 取色器界面

8 - APP 通道分组界面

8-1 可自定义选择设备的通道和分组。

* App仅可调整当前连接设备的通道分组, 未连接可手动选择硬件上的通道分组。

8-2 相同通道分组的情况下, 可实现最多10个设备的串联功能。

8-3 相同通道分组的情况下, 受控制的设备(手机连接的设备)为主机, 被控制的为从机; 且主从关系是相对的。

9 - APP 分享界面

可对当前功能的参数分享, 点击分享会自动生成二维码。

10 - APP 扫一扫界面

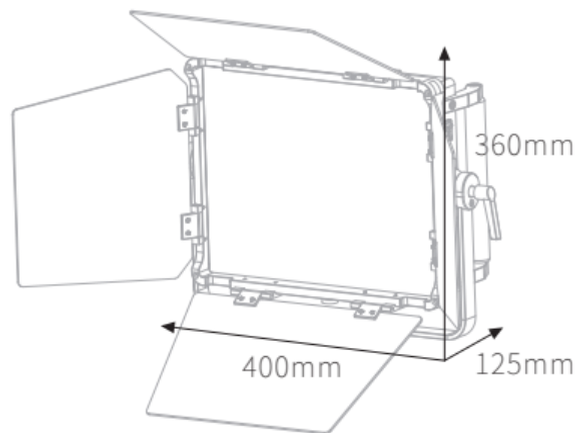
可扫描分享功能生成的二维码, 获取相同的设置参数。

11 - APP 取色器界面

可吸取相机捕捉到的颜色, 将吸取到的颜色进行展示。

规格参数

· 型号	TOAST		
· 重量	3.1kg	· 主体材质	铝合金
· 色温范围	2800K~10000K	· 功率	60W
· 直流电接口	DC (15V 4A)	· 亮度范围	0%~100%
· RGB色域	0~360°全色彩	· 散热形式	自然散热
· 显色指数	97+	· TCLI	96+



注意事项

1. 请勿擅自拆卸本产品, 电线短路可能引起火灾。
2. 请勿擅自在水中使用, 此设备不具备防水功能。
3. 请勿在使用时将设备进行包裹, 高温可能产生意外。
4. 请勿在高温环境存放本产品。

保修信息

用户信息

姓名 _____ 电话 _____ 邮箱 _____

地址 _____

产品信息

产品名称 _____

产品型号 _____

出厂日期 _____ 保修期限 _____

保修适用范围

中华人民共和国(或指定销售地区)

保修条例

- 1 本产品自购买日期起保修1年
- 2 擅自拆卸产品以及人为造成的损坏概不保修

生产商: 东莞市洋葱网络科技有限公司
原产地: 中国东莞

TALED_A_UM_1.0



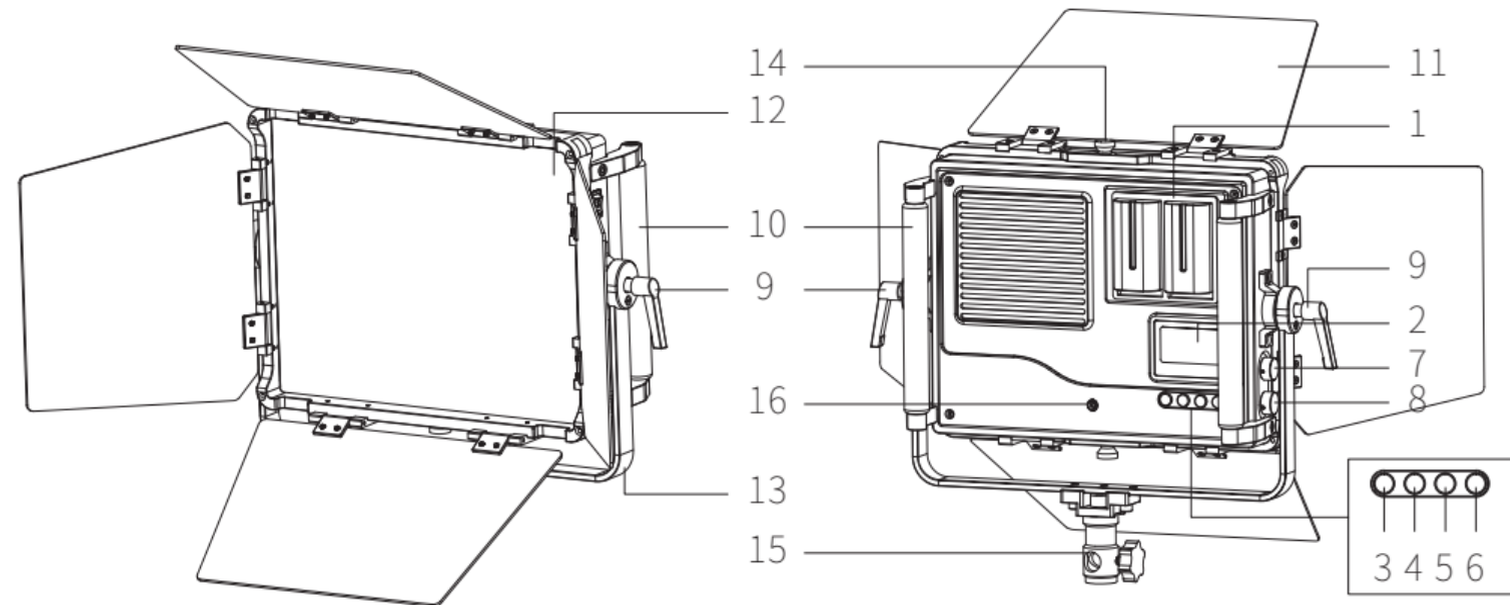
- YC ONION LED Light -

User Manual

TOAST LED Light Table of Contents

- 03 - Product Overview
- 11 - Function Description
- 15 - App Instruction
- 22 - Specifications
- 22 - Safety Warnings

Product Overview

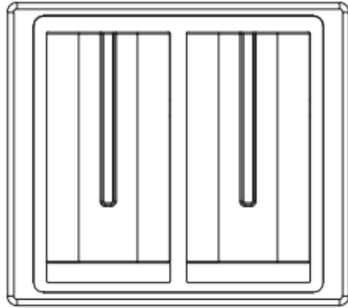


- 1 -Battery Compartment
- 2 -Screen
- 3 -CCT Function Button
- 4 -HSI Function Button

- 5 -Menu Button
- 6 -Channel Grouping Button
- 7 -Function Adjustment Knob
- 8 -Brightness Adjustment Knob

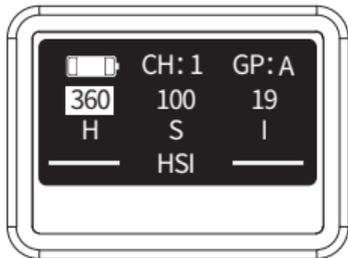
- 9 - Angle Rotation Locking Handle
- 10 - Grip
- 11 - Shading Plate
- 12 - Filter Plate

- 13 - 360 Degrees Rotation Bracket
- 14 - Shading Plate Locking Screw
- 15 - Tripod Connecting Support
- 16 - DC power connector



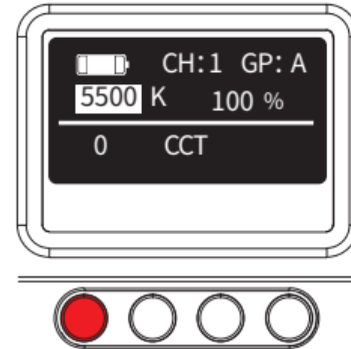
1 - Battery Compartment

Use two F550/F750/F970 batteries. When using a single battery or one of the batteries is dead, the product cannot be used



2 - Screen

Each cell represents about 20% of the battery power, when the last cell is exhausted, the light is turned off



3 - CCT Function Button

The marked color on the left

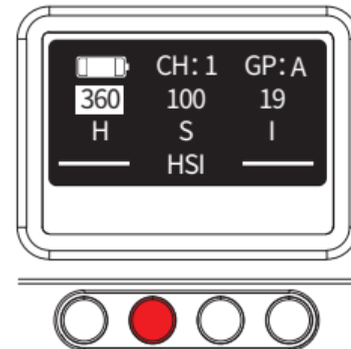
3-1 Click the Button to use CCT function

3-2 Spin (7- Function Adjustment Knob) to change the color vtemperature, ranging from 2800K-10000K

3-3 Spin (8- Brightness Adjustment Knob) to change the color brightness, ranging from 0%-100%

3-4 Push (7- Function Adjustment Knob) to switch to color compensation function, adjustment range: green -10 to 0; magenta 0 to +10

* This function is used for any color deviation that occurs when the light is used



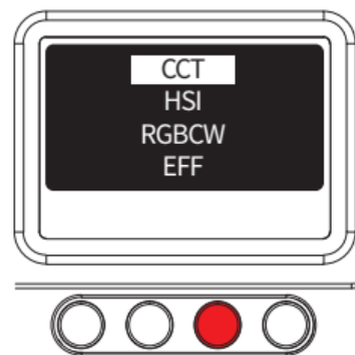
4 - HSI Function Button

The marked color on the left.

4-1 Click the button to use HSI function

4-2 Spin (7- Function Adjustment Knob) to change color hue, ranging from 0-360; push (7- Function Adjustment Knob) to switch to change color saturation, ranging from 0-100

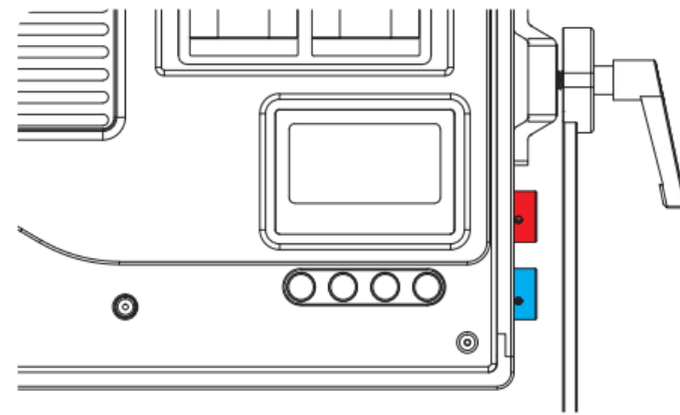
4-3 Spin (8- Brightness Adjustment Knob) to change color brightness, ranging from 0%-100%



5 - Menu Button

The marked color ■ on the left

- 5-1 Click the menu button to enter menu interface, which CCT/HSI/RGBCW/Special Effects/ Setting
- 5-2 In setting mode, you can change the default language (English or Chinese)



7 - Function Adjustment Button

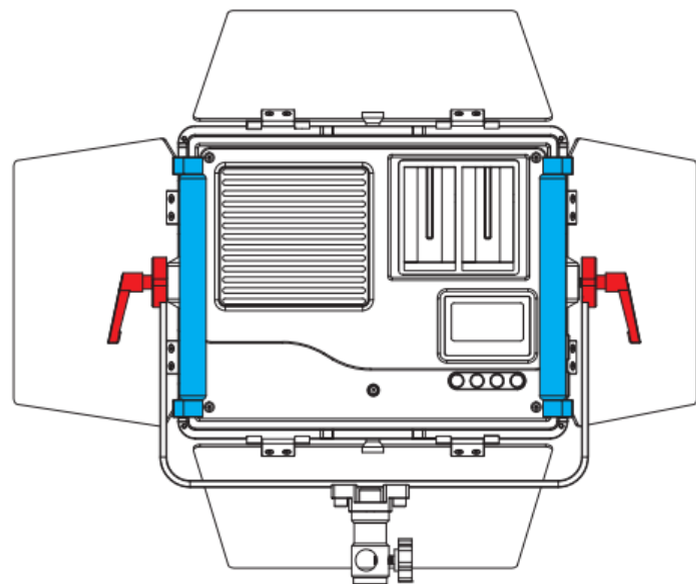
The marked color ■ on the left

- 7-1 Spin (7- Function Adjustment Knob) to change the color temperature, ranging from 2800K-8500K
Push to switch to color compensation function, adjustment range: green -10 to 0; magenta 0 to +10
- 7-2 Spin to change color hue, ranging from 0-360; push to switch to change color saturation, ranging from 0-100
- 7-3 Inside the menu interface, press to select functions; spin to switch between options.
- 7-4 In special effects mode, spin (7- Function Adjustment Knob) to change frequency time or interval time, press the knob to switch between the two parameters.
- 7-5 In channel grouping mode, spin (7- Function Adjustment Knob) to switch between channels (1-12) or groups (A-F), push the knob to switch the two parameters

8 - Brightness Adjustment Knob

The marked color ■ on the left

- 8-1 Spin to change color brightness, ranging from 0%-100%
- 8-2 Brightness can rang in any interface



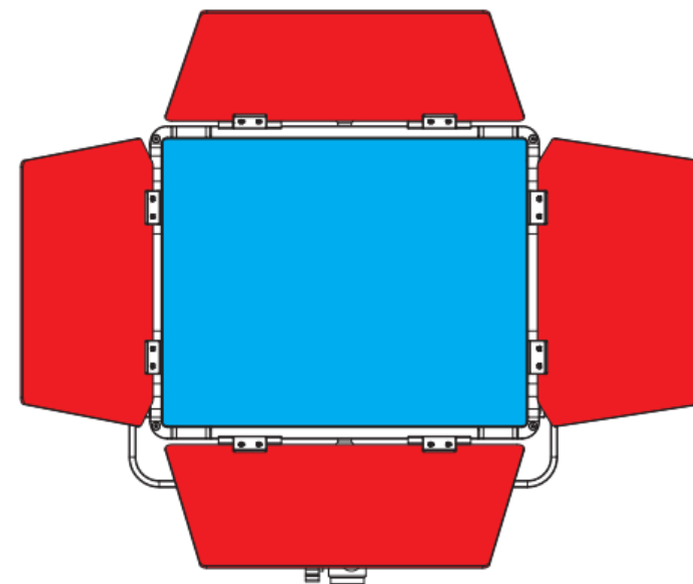
9 - Angle Rotation Locking Handle

The marked color ■ on the left
Adjust (9 Angle Rotation Locking Handle) to rotate the device 360 degrees. (Note: Be sure to tighten the handle when using)

*Note: Be sure to tighten the handle when using

10 - Grip

The marked color ■ on the left
Use the grips to handhold the light in different shooting scene, achieving more ideal light effect

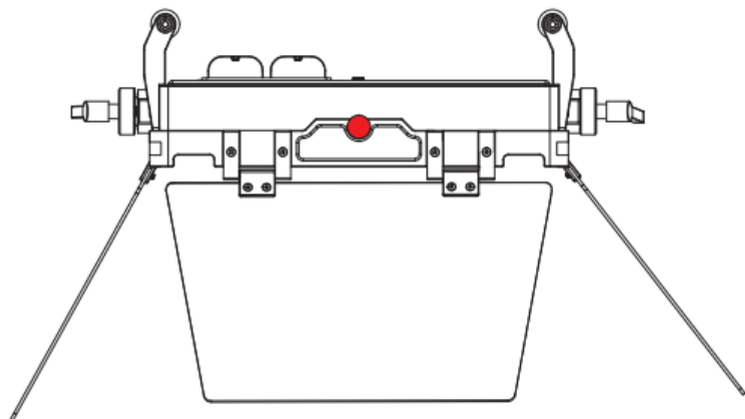


11 - Shading Plate

The marked color ■ on the left
Adjust (11 Shading Plate) to change the angle of light irradiation

12 - Filter Plate

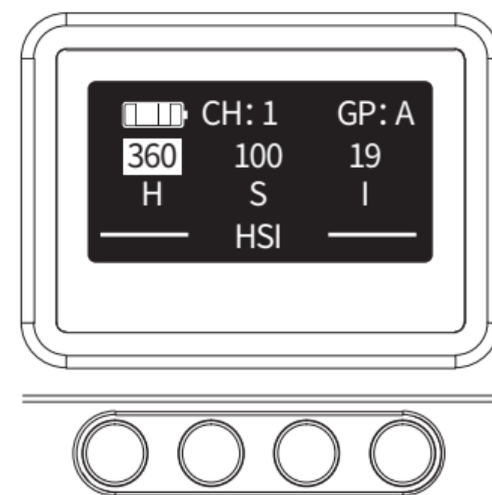
The marked color ■ on the left
Use suction cups to remove (12 filter plate), and replace with filter plates with different light transmittance



13 - Shading Plate Locking Screw

The marked color ■ on the left
Remove (13 Shading Plate Locking Screw) to disassemble
the shading plate accessory

Function Description



1 - Four buttons

CCT/ HSI/ Menu/ Channel Grouping respectively, from left
to right



CCT



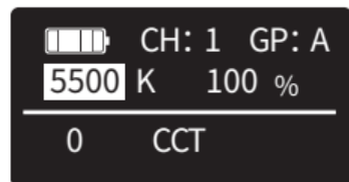
HSI



MENU



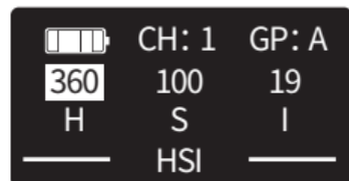
Channel Grouping



2 - CCT Function Button

- 2-1 Click the Button to use CCT function
- 2-2 Spin (7- Function Adjustment Knob) to change the color temperature, ranging from 2800K-10000K
- 2-3 Spin (8- Brightness Adjustment Knob) to change the color brightness, ranging from 0%-100%
- 2-4 Push (7- Function Adjustment Knob) to switch to color compensation function, adjustment range: green -10 to 0; magenta 0 to +10

* This function is used for any color deviation that occurs when the light is used



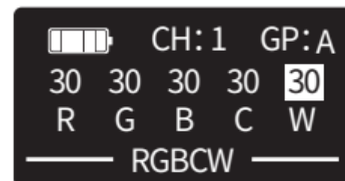
3 - HSI Function Button

- 3-1 Click the button to use HSI function
- 3-2 Spin (7- Function Adjustment Knob) to change color hue, ranging from 0-360; push (7- Function Adjustment Knob) to switch to change color saturation, ranging from 0-100
- 3-3 Spin (8- Brightness Adjustment Knob) to change color brightness, ranging from 0%-100%



4 - Menu Button

- 4-1 Click the menu button to enter menu interface, which are CCT/ HSI/ Special Effects/ Channel Grouping/ Setting respectively
- 4-2 In special effects mode, spin (7- Function Adjustment Knob) to change frequency time or interval time, spin (8- Brightness Adjustment Knob) to change color brightness, ranging from 0%-100%
- 4-3 In the RGBWW Palette mode, spin (7- Function Adjustment Knob) to adjust the intensity of each color, which are red/ green/ blue/ warm white/ white respectively.



5 - RGBCW Palette Interface

- 5-1 In the RGBWW Palette mode, spin (7- Function Adjustment Knob) to adjust the intensity of each color, which are red/ green/ blue/ warm white/ white respectively.
- 5-2 Inside the RGBWW Palette mode, press (7- Function Adjustment Knob) to switch.



6 - Menu Special Effects Interface

6-1 In special effects mode, spin (7- Function Adjustment Knob) to change frequency time or interval time, push the knob to switch between the two parameters.

6-2 spin (8- Brightness Adjustment Knob) to change color brightness, ranging from 0%-100%

* If have no choose, Spin (7- Function Adjustment Knob) to change other special effects.

APP Control

Select TOAST Light in Product Category,
Open phone Settings - WIFI - connect to the WIFI starting with ToastLight.

* WIFI password: yitaiset

After connected, return to the APP and you are good to go.

APP Download

Please head over to official APP website:

<http://yconionapp.com> to download YC Onion App

Or scan the QR code to download.

YC Onion App requires Android 6.0 or later, IOS 11.0 or later.

Supports multiple languages, more languages will be added.





4 - APP CCT Interface

4 - APP CCT Interface

4-1 Color temperature range: 2800K-10000K. Adjust the color temperature by dragging the adjustment point or clicking the addition and subtraction buttons. Clicking the addition/ subtraction button will increase/ decrease the color temperature by 100K each time.

* This function is used for any color deviation that occurs when the light is used

4-2 adjustment range: green -10 to 0; magenta 0 to +104-3 The brightness can be adjusted arbitrarily, ranging from 0%-100%. Adjust the brightness by dragging the adjustment point or clicking the brightness buttons. Clicking the brightness buttons will increase/ decrease 1% each time.

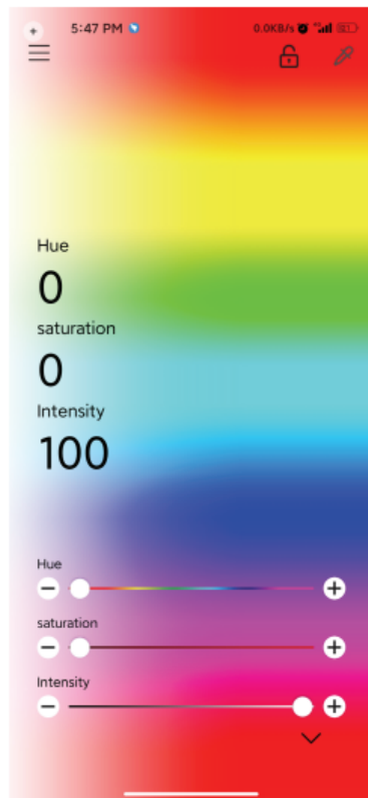


5 - RGBWW Palette Interface

5 - RGBWW Palette Interface

5-1 The brightness can be adjusted arbitrarily, ranging from 0%-100%. red,green,blue,warm white,white.

5-2 Adjust the brightness by dragging the adjustment point or clicking the brightness buttons. Clicking the brightness buttons will increase/ decrease 1% each time.



6 - APP HSI Interface

6 - APP HSI Interface

The color hue, saturation, brightness can be adjusted by users; the system preset colors or customized preset colors can also be used.

- 6-1 The color can be adjusted arbitrarily
- 6-2 The system has 6 preset colors
- 6-3 Customize up to 6 preset colors, and save them in the app, long press till a buzz to customize

* The brightness can be adjusted arbitrarily, ranging from 0%-100%. Adjust the brightness by dragging the adjustment point or clicking the brightness buttons. Clicking the brightness buttons will increase/ decrease 1% each time.



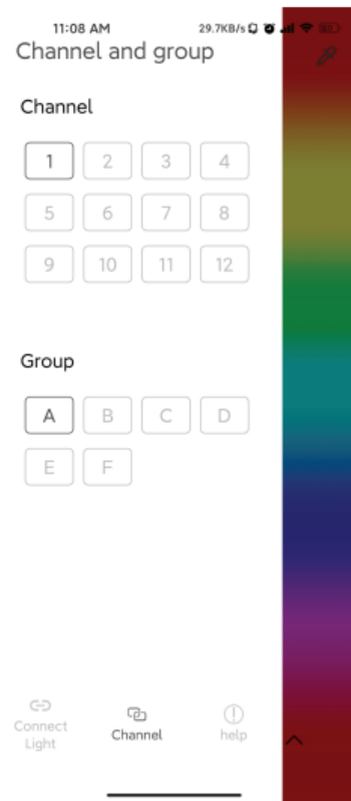
7 - APP Special Effects Interface

7 - APP Special Effects Interface

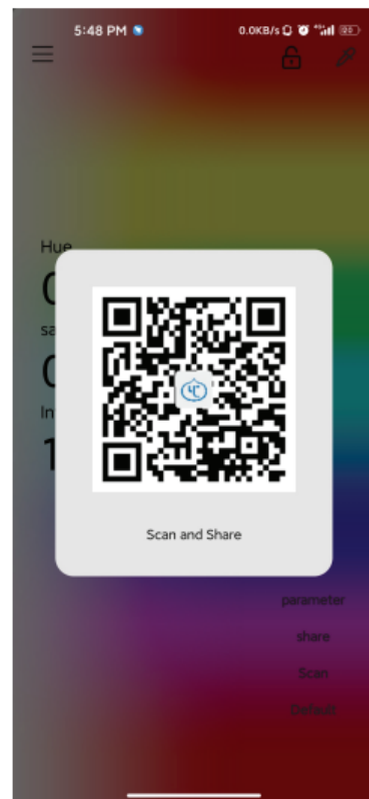
- 7-1 Lightning mode, choose from 3 pre-programmed effects
- 7-2 Police car mode, choose from 2 pre-programmed effects
- 7-3 Ambulance mode, choose from 2 pre-programmed effects
- 7-4 Fire truck mode, choose from 2 pre-programmed effects
- 7-5 Candle mode, choose from 2 pre-programmed effects
- 7-6 Roken light bulb 3000K mode, choose from 2 pre-programmed effects
- 7-7 Broken light bulb 6000K mode, choose from 2 pre-programmed effects
- 7-8 Snow screen mode, choose from 2 pre-programmed effects
- 7-9 Firework mode, choose from 2 pre-programmed effects

* All effects can be customized by adjusting frequency/ interval

* The brightness can be adjusted arbitrarily, ranging from 0%-100%. Adjust the brightness by dragging the adjustment point or clicking the brightness buttons. Clicking the brightness buttons will increase/ decrease 1% each time.



8 - APP Channel Grouping Interface



9 - APP Sharing Interface



10 - APP Scan In Function



11 - APP Color Picker function Interface

8 - APP Channel Grouping Interface

8-1 the channel and group of the device can be customized.

* The application can only adjust the channel and group of the device that is currently connected to the mobile phone. Channel and group can be manually selected on those devices which are not connected to the mobile phone.

8-2 Within the same channel group, it can achieve synchronous control for up to 10 devices

8-3 Within the same channel group, the remotely controlled device is the master and the controlled devices are servants; the master-servant relationship is relative

9 - APP Sharing Interface

Parameter sharing function, you can share the parameters that are currently being used, click "Share" and it will automatically generate a QR code

10 - APP Scan In Function

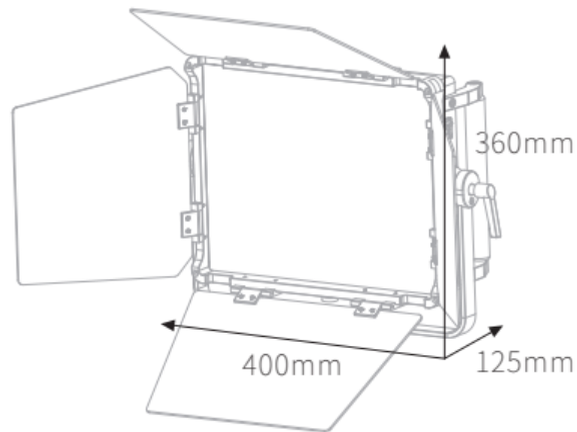
you can scan the QR code generated by the parameter sharing function, and get the same setting parameters

11 - APP Color Picker function Interface

the function will return the color captured by the mobile phone's camera and display it

Specifications

· Model	TOAST
· Weight	3.1kg
· Color Temperature Range	2800K~10000K
· Power Supply	DC (15V 4A)
· RGB Color Gamut	0~360°all colors
· Color Rendering Index	97+
· Main Materia	Aluminium Allory
· Power	60W
· Brightness Range	0%~100%
· Heat Dissipation	Natural Heat Dissipation
· TCLI	96+



Safety Warnings

1. Do not disassemble the product, short circuit of the wire may cause fire.
2. Do not use in water, the product does not have waterproof function.
3. Do not wrap the device during use, high temperature may cause accidents.
4. Do not store the product in a high-temperature environment.

Warranty Information

Client Info

Name _____ Phone _____ E-Mail _____

Address _____

Product Information

Product Name _____

Product Model _____

Date of Manufacture _____ Warranty Period _____

Warranty Regulations

1. The warranty is guaranteed for 1 year from the date of purchase
2. Unauthorized disassembly or damage caused by users are not covered by warranty

Manufacturer: Dongguan YC Onion Technology Co., LTD
Origin: Dongguan China

TALED_A_UM_1.0