

PUDDING

- User's Manual -

Brief

Hi I'm PUDDING, led camera video light by YC Onion. I'll bring a whole new experience for your photography and videography. Let's check this manual out before use.

Features

- 1 – Wide range CCT 2500 – 8500K
- 2 – Precise brilliance control 0 – 100%
- 3 – 0–360° full color and color saturation
- 4 – 9 lighting scenes simulations
- 5 – Mobile Bluetooth control of multi-scenarios

Package Content

- | | |
|-----------------------|------|
| 1 – PUDDING Light | 1 pc |
| 2 – Cold Shoe Rig | 1 pc |
| 3 – Mesh Bag | 1 pc |
| 4 – Type-C Cable | 1 pc |
| 5 – Manual & Warranty | 1 pc |

APP free Download

Apple IOS Users

Search PUDDING in APP Store and download.

* IOS7.0 and above version is required. Compatible with iPhone, iPad, iPod touch.

Android Users

Search PUDDING LIGHT/PUDDING LAMP in Google play.

* Android 4.3 and above version is required. Compatible with Android phones.

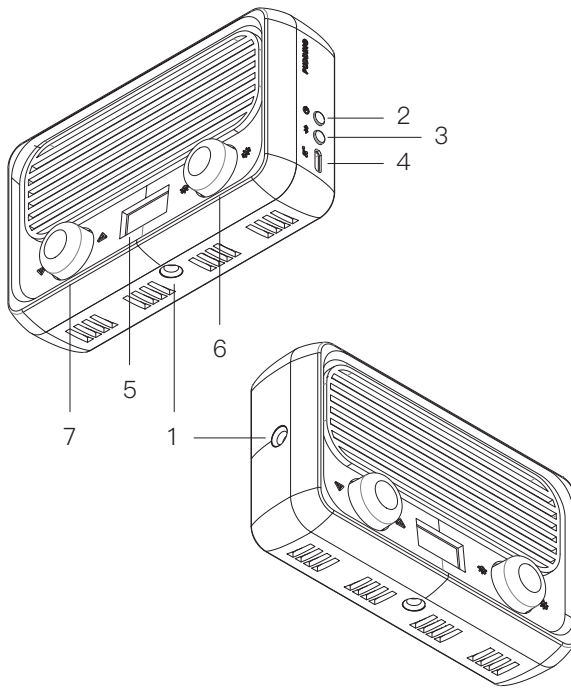


Scan Download
PUDDING IOS APP



Scan Download
PUDDING Android APP

Control System



1 – 1/4 Screw Mount

3 – Bluetooth Switch

5 – Screen

7 – Brightness/Mode Switch

2 – Power On/Off

4 – Type-C Jack

6 – Multi-Function Button

Instruction

1 – 1/4 Screw Mount

Work with cold shoe mount for attaching on your cameras, tripods, etc.

2 – Power Button

On/off. (Manual mode is defaulted)

3 – Bluetooth Button

Extended press to switch Bluetooth modes. Flash means switched. Use with your app connected. One more press to exit Bluetooth mode.

4 – Type-C Jack

5 – Screen

5-1 Battery Icon: Each block represents 20% battery level which runs out when last block disappears.

5-2 Charging Icon: Charging progress is displayed.

5-3 Bluetooth Icon: Press Bluetooth Button.

Icon flashes means not connected; Icon on means Bluetooth connected.

6 – Multi-Function Button

6-1 Warm & Cold Lights: Define CCT from 2500k to 8500k.

6-2 RGB:

Hue (H) from 0 to 360°. Press multi-function button to switch to Saturation (S) which is from 0 to 100.

6-3 Strobe:

* White Strobe: Fast Strobe(A)/Slow Strobe(B)/Gradient(C).

* RGB: Slow Discoloration(A)/Fast Discoloration(B)/Candle Light(C).

* Warning Light: R&B Strobe(A)/Blue Strobe(B)/Red Strobe(C).

7 – Brightness/Mode Switch

Press to switch Modes for CCT/HSI/Scene Simulations. Spin the button to control brightness from 0 to 100%.

How-tos

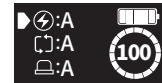
* Press Brightness/Mode Switch button to following functions.



1 – CCT



2 – HSI



3 – Scene Simulations

1 – CCT

1-1 Brightness/Mode Switch button defines brightness from 0 to 100%.

1-2 Multi-function button controls color temperatures from 2500k to 8500k.

2 – HSI

2-1 Brightness/Mode Switch button defines brightness from 0 to 100.

2-2 Turn multi-function to control Hue (H) from 0 to 360°.

Press it to switch to Saturation (S), which is from 0 to 100.

3 – Scene Simulations

3-1 Brightness/Mode Switch button defines brightness from 0 to 100%.

3-2 Press multi-function button to White Strobe/RGB/Warning Light.

* White Strobe: Turn the button to Fast Strobe (A)/Slow Strobe(B)/Gradient(C).

* RGB: Turn the button to Slow Discoloration(A)/Fast Discoloration(B)/Candle Light(C).

* Warning Light: Turn the button to R&B Strobe(A)/Blue Strobe(B)/Red Strobe(C).

Bluetooth Mode

Turn PUDDING on, single press Bluetooth Switch button and search to connect PUDDING app with Bluetooth.

* There is no password required to connect PUDDING with your app. So if there are 2 mobile phones with 2 PUDDING apps, the light connects either one randomly.



yc.onion

YC Onion

YC.Onion

yconionfilm

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

Attention

- 1. Do not disassemble PUDDING light. Short circuits would cause fire.
- 2. Do not try replacing the inner battery by yourself. It causes damage.
- 3. Do not use under water. Not water proof.
- 4. Do not cover or shelter light beads in use. High temperature causes accidents.
- 5. Do not leave unused for long if battery has exhausted.
- 6. Do not store this product in high temperature area.

Warranty

User Information

Name _____ Tel _____

Email _____ Add _____

Product Information

Product Name _____

Product Model _____

Date of Production _____

Warranty Period _____

Serviceable Range for Warranty
the People's Republic of China (or specified sales regions)

Terms of Warranty
1.Warranty period is 1 year , which begins from the purchasing date.
2.No warranty for disassembly without authorization or damage caused by human.

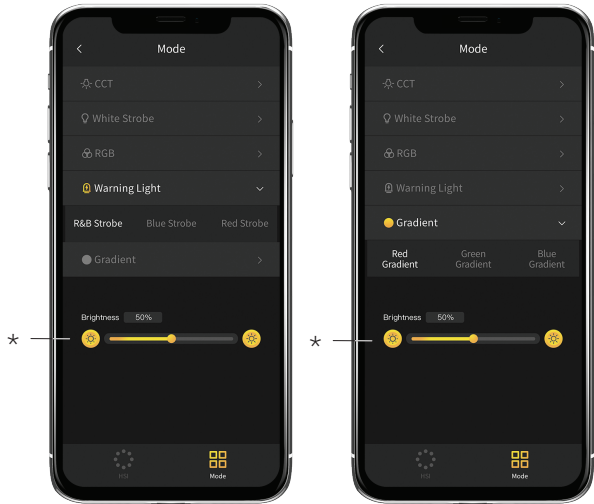
Manufacturer: Dongguan YC Onion Technology LLC.
Place of Origin: Dongguan, China.

PDLED_A_UM_2.0



Specifications

Model	PUDDING
Size	132.02*126.01*33.29mm
Weight	245g
Material	PC/ABS alloy
CCT	2500K~8500K
Power	14W
Battery Capacity	3000mAh
Charging Interface	Type-C
Brightness	0-100%
RGB Color Gamut	0~360°full color
Thermal Solution	Natural heat dissipation
CRI	96



5 – Warning Light

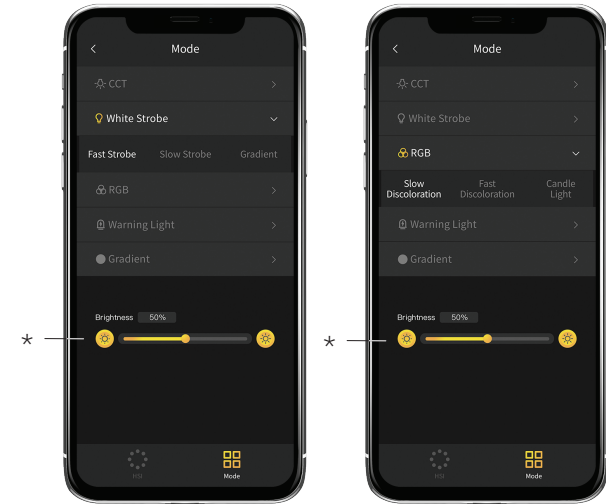
6 – Gradient

5 – Warning Light

3 Modes. R&B Strobe/Blue Strobe/Red Strobe.
* Brightness control from 0 to 100%. Turn or press brightness button for brightness adjustment which is precise to 1%.

6 – Gradient

3 Modes. Red Gradient/Green Gradient/Blue Gradient.
* Brightness control from 0 to 100%. Turn or press brightness button for brightness adjustment which is precise to 1%.



3 – White Strobe

4 – RGB

3 – White Strobe

3 Modes. Fast Strobe/Slow Strobe/Gradient.
* Brightness control from 0 to 100%. Turn or press brightness button for brightness adjustment which is precise to 1%.

4 – RGB

3 Modes. Slow Discoloration/Fast Discoloration/Candle Light.
* Brightness control from 0 to 100%. Turn or press brightness button for brightness adjustment which is precise to 1%.



1 – HIS

2 – CCT

1 – HIS

Custom hue, saturation and brightness. Also, default colors and custom colors are both available.
1-1 Color Adjustment.
1-2 6 Default Colors.
1-3 Customize 6 colors and memory function helps save for following uses.
* Brightness control from 0 to 100%. Turn or press brightness button for brightness adjustment which is precise to 1%.

2 – CCT

CCT range from 2500k to 8500k. Drag or click the bar to adjust color temperature. Each click is precise to increase or decrease of 60k.
* Brightness control from 0 to 100%. Turn or press brightness button for brightness adjustment which is precise to 1%.