

D E S I G N

# FunctionInstructions

LIVE STREAMING CAMERA





### LIVE STREAMING CAMERA

## Product Design Description:

This live streaming camera adopts a square shape, highlighting the product's technological sense through the use of section, line sense, and button light effect in details. It has 8 million pixels, a 110 degree wide angle, 1/1.8 inch Sony CMOS, 1 meter to infinity focus, low illumination, and a wireless mini microphone with no dead angle transmission at 10 meters. At the same time, it increases the area of the front fill light and three side spot lights to meet the user's need for all-round fill light, Dual fill light, adjustable fill effect.





The switch buttons for the three spotlights, the brightness adjustment of the side fill light, and the light touch to switch between the five main gears. Long press to fine tune the desired light brightness between the current gears, and release the button to save the current brightness. Double click to return to the saved brightness.

Front main fill light switch button, adjust the brightness of the main fill light, and lightly touch to switch between 5 major gears. Long press to fine tune the desired light brightness between the current gears, and release the button to save the current brightness. Double click to return to the saved brightness.

Video freeze frame conversion, press the button, lightly press the camera freeze frame pause, and then press freeze frame resume

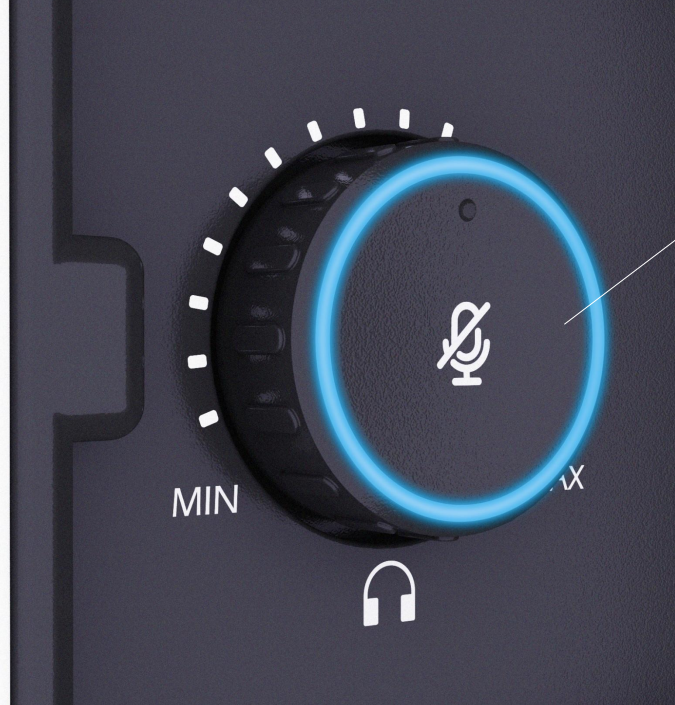


Audio output jack for headphones, audio, etc

Tpcy-c interface, connected to the video input port of devices such as live streaming machines, computers, mobile phones, and tablets







Headphone switch volume adjustment button: Adjust the size of audio output sound, such as headphones and speakers, to mute; Gently touch the button sound switch to switch, and the green indicator light on the front of the camera indicates that there is sound output status.

Adopting a press type groove design, users can quickly find the position of the buttons

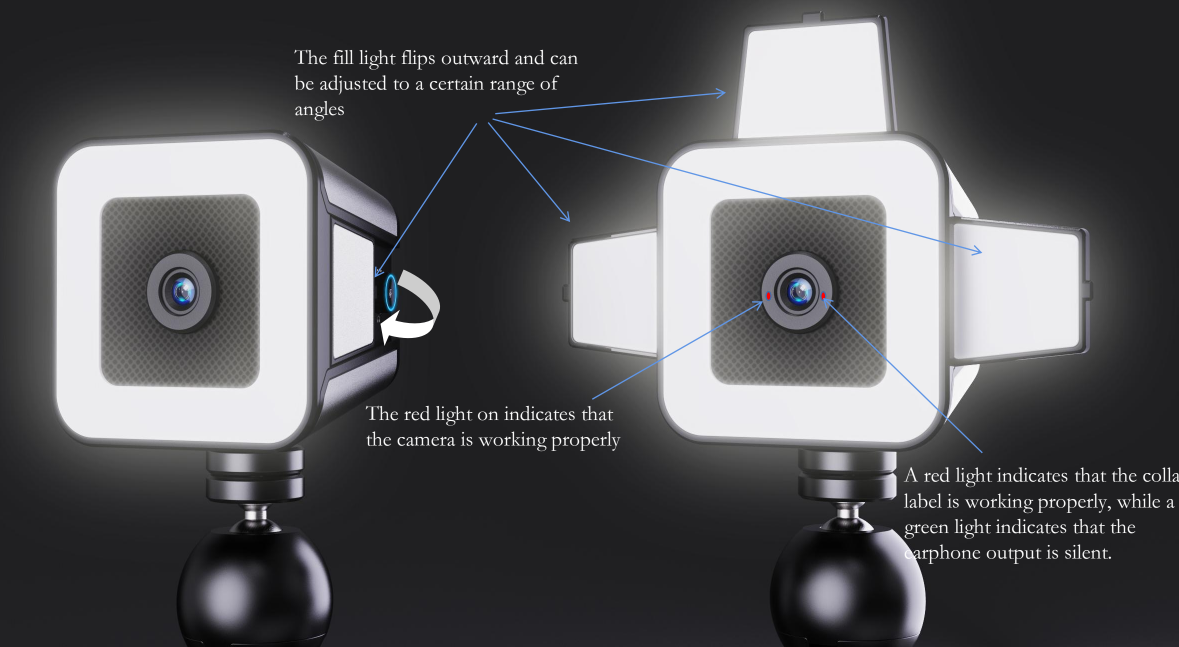




Wireless collar label connection button, adjust the volume of the collar label, adjust the input sound level of the built-in microphone, lightly touch the button to switch between the microphone and the collar label sound switch, and the red indicator light on the front of the camera indicates that the microphone has sound input status.

Adopting a press type groove design, users can quickly find the position of the buttons







Long press and hold the wireless label button to switch the wireless microphone switch. The indicator light flashes alternately in red and green, indicating that the label is in the matching state. The indicator light remains on, indicating that the label is not working. The red light is off, indicating that the label is silent or off. The straight connection distance of the label is 10-20 meters, depending on the environment.

# **Clip of wheat**

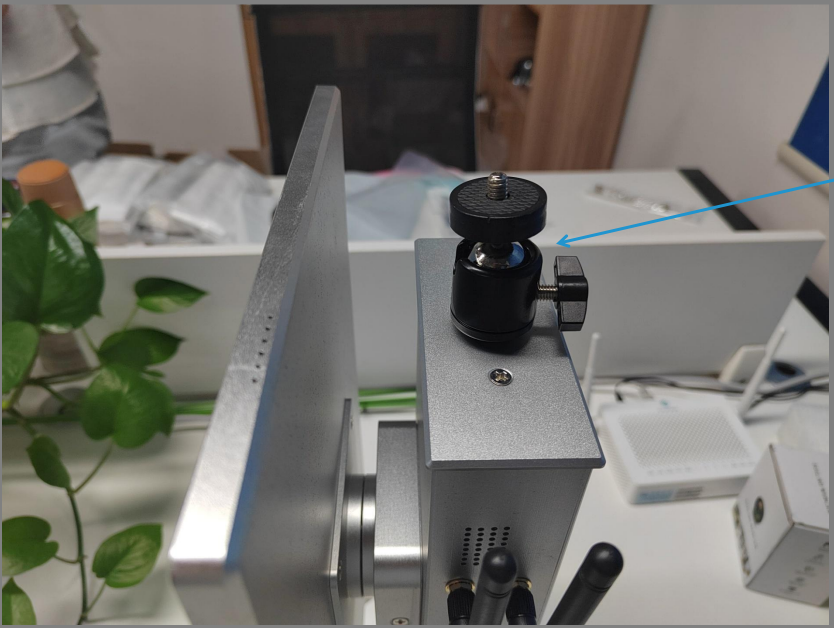




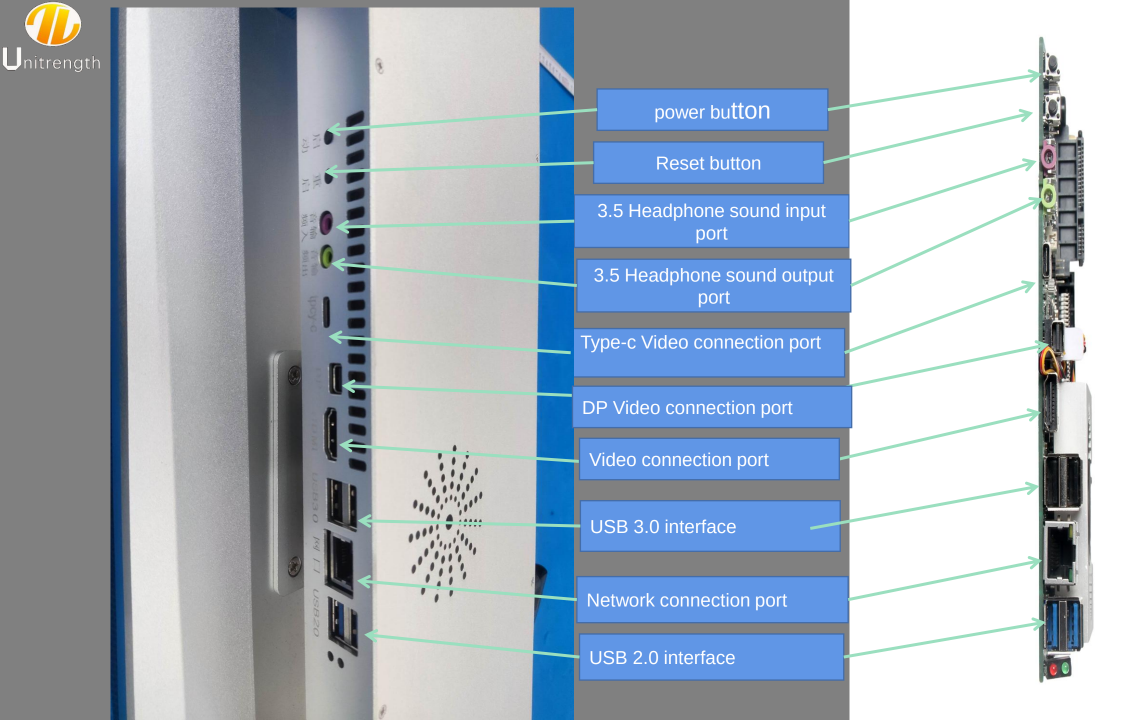




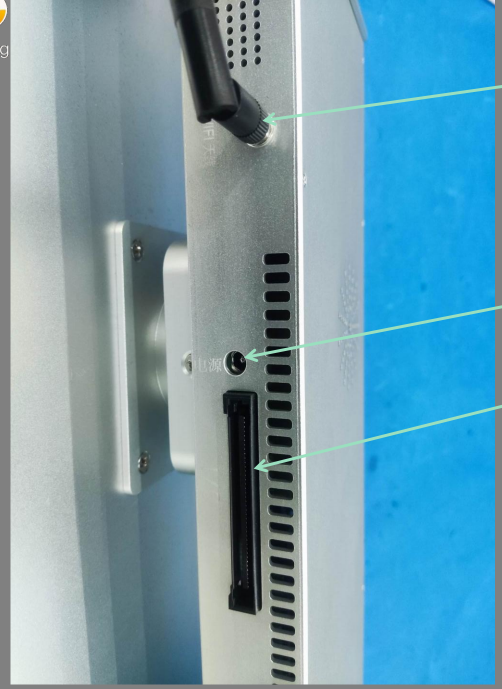




Camera universal connector for camera installation and connection







WIFI antenna

Power Outlet

I/O expansion connection port



#### **FCC Warning**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.