

CREALITY B08ML98W5D 3D Viewer Wifi Smart Box User **Manual**

Home » Creality » CREALITY B08ML98W5D 3D Viewer Wifi Smart Box User Manual





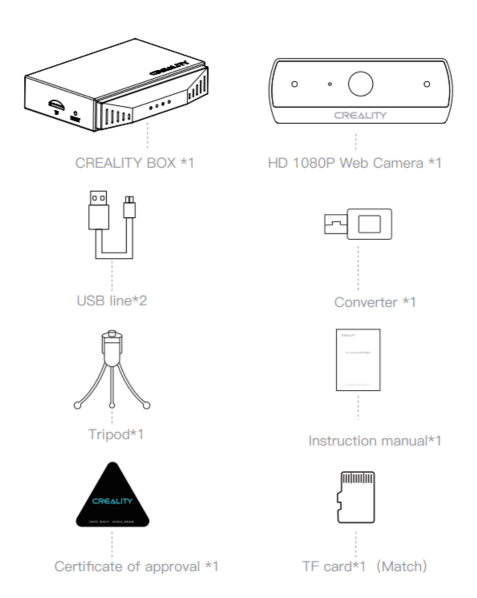
Contents

- 1 Parts list
- 2 Machine introduction
- 3 Assembly procedure
- 4 Documents /

Resources

5 Related Posts

Parts list

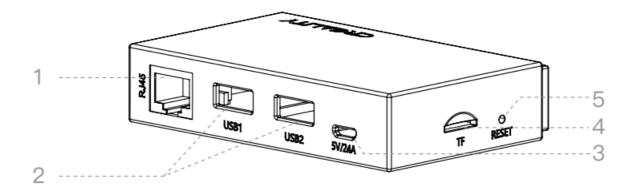


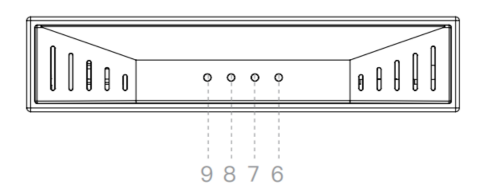
Parts list

CREALITY BOX * 1 HD 1080P Web Camera * 1 USB line* 2 Converter*1 Tripod*1 Instruction manual*1 Certificate of approval *1 TF card*1 Match

Machine introduction

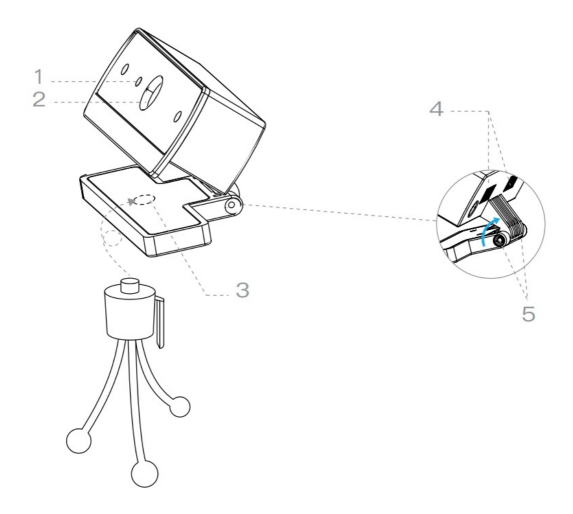
CREALITY BOX





- 1. RJ45 network port
- 2. Connect printer/camera
- 3. Micro USB power interface
- 4. TF card connector
- 5. Reset button
- 6. Yellow light: WIFI working status
- 7. Blue light: Ethernet indicator
- 8. Greenlight: Cloud/distribution network indicator
- 9. Red light: TF card indicator

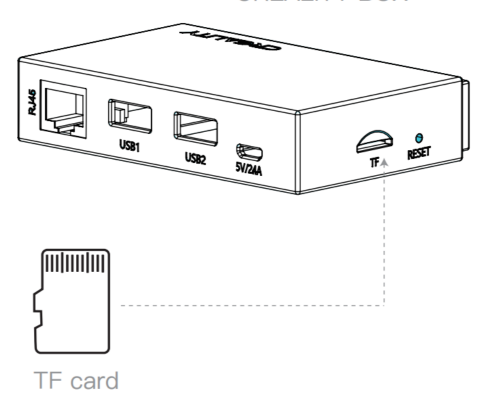
HD 1080P Web Camera



- Align the tripod with the screw hole at the bottom of the camera and tighten it.
- 1. Indicator
- 2. Camera
- 3. Support fixing hole
- 4. Ventilation hole
- 5. Rotation axis
- 1. When the blue light is on, it means the camera has started to work.
- 2. The camera can realize the rotation function through manual adjustment.

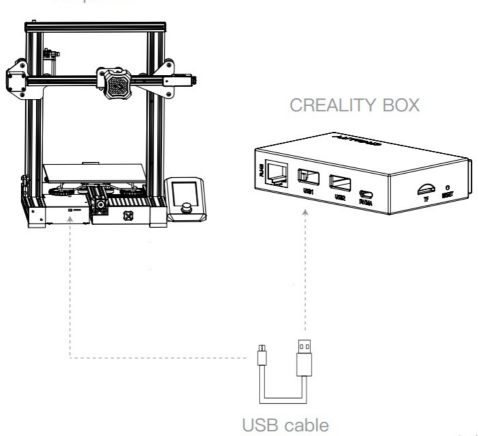
Assembly procedure

CREALITY BOX



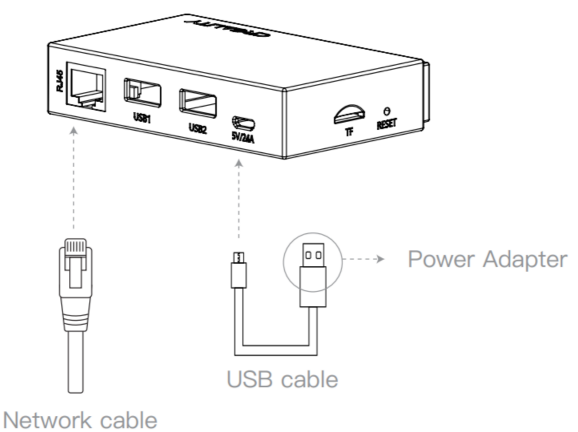
- 1. When the yellow light flashes, it means the box has started to work.
- 2. When the green light flashes, it means that the mobile phone network configuration information has been received, and the steady light means it is not connected to the cloud.
- 2. When the red light is always on, it means that the TF card is not inserted.
- 1. Insert the TF card (FAT32/exFAT format) into the TF card connector of the box.





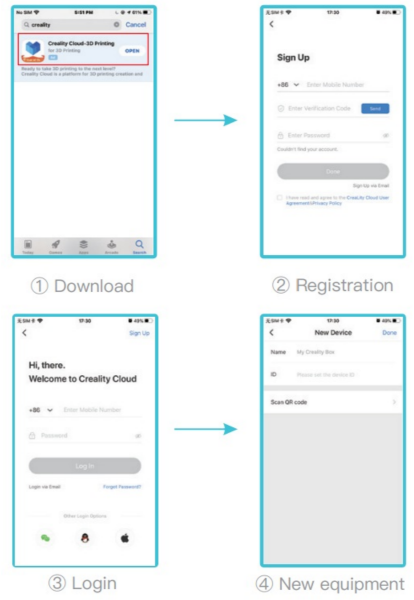
2. Connect the printer's MINI/MicroUSB port and the box's USB1/USB2 port with the USB communication cable equipped with the printer, and turn on the printer's power switch to power the machine.

CREALITY BOX

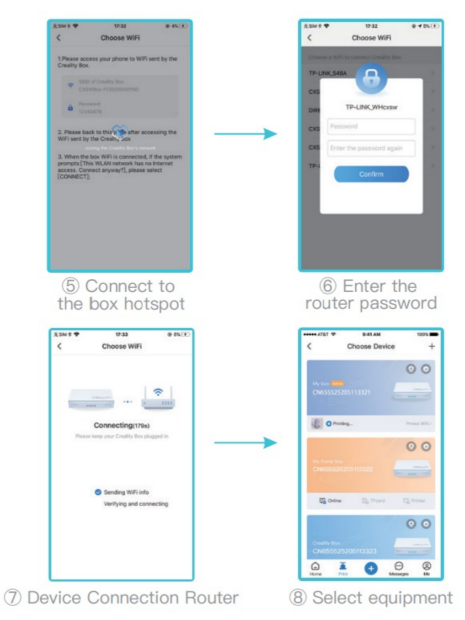


Note: The output specification of the power adapter is 5V 2.4A (≥2A); after power on, if the box cannot be used normally due to the wrong configuration, press and hold the reset button for more than 5 seconds until the factory settings are restored and the network is reconfigured through the "Creative Cloud" APP.

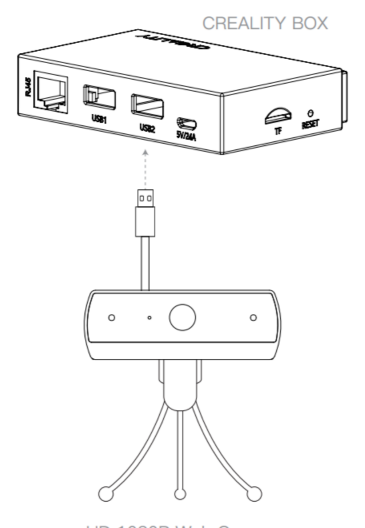
3. Plug one end of the USB cable into the 5V/2.4A connector of the box, connect the other end to the power adapter and turn on the power to power up the box, then connect to the network via wired or wireless.



4. Open the mobile app store and search for "Creality Cloud" or scan the QR code on the product box to download the "Creality Cloud" APP, register and login to your account, click "Device" → "+", scan the QR code on the back of the box to add the corresponding box.



5. Connect the box WIFI to configure the network, you can use APP to print remotely after the box shows online.



HD 1080P Web Camera

6. Plug the USB connector of the camera into the USB1/USB2 connector of the WIFI box, open the "Creality Cloud" APP and click the camera icon" on the device page to remotely monitor the printing status in real-time.



https://qr.creality.com

3D Printing Industry Evangelist SHENZHEN CREALITY 3D TECHNOLOGY CO., LTD.

Add 18F, JinXiuHongDu Building, Meilong Blvd., Longhua Dist., Shenzhen, China 518131 Official Website: www.creality.com

Tel: +86 755-8523 4565

E-mail: <u>info@creality.com</u> cs@creality.com

CREALITY B08ML98W5D 3D Viewer Wifi Smart Box [pdf] User Manual

B08ML98W5D 3D Viewer Wifi Smart Box, B08ML98W5D, 3D Viewer Wifi Smart Box, Wifi Smart Box, Smart Box, Box

Manuals+,