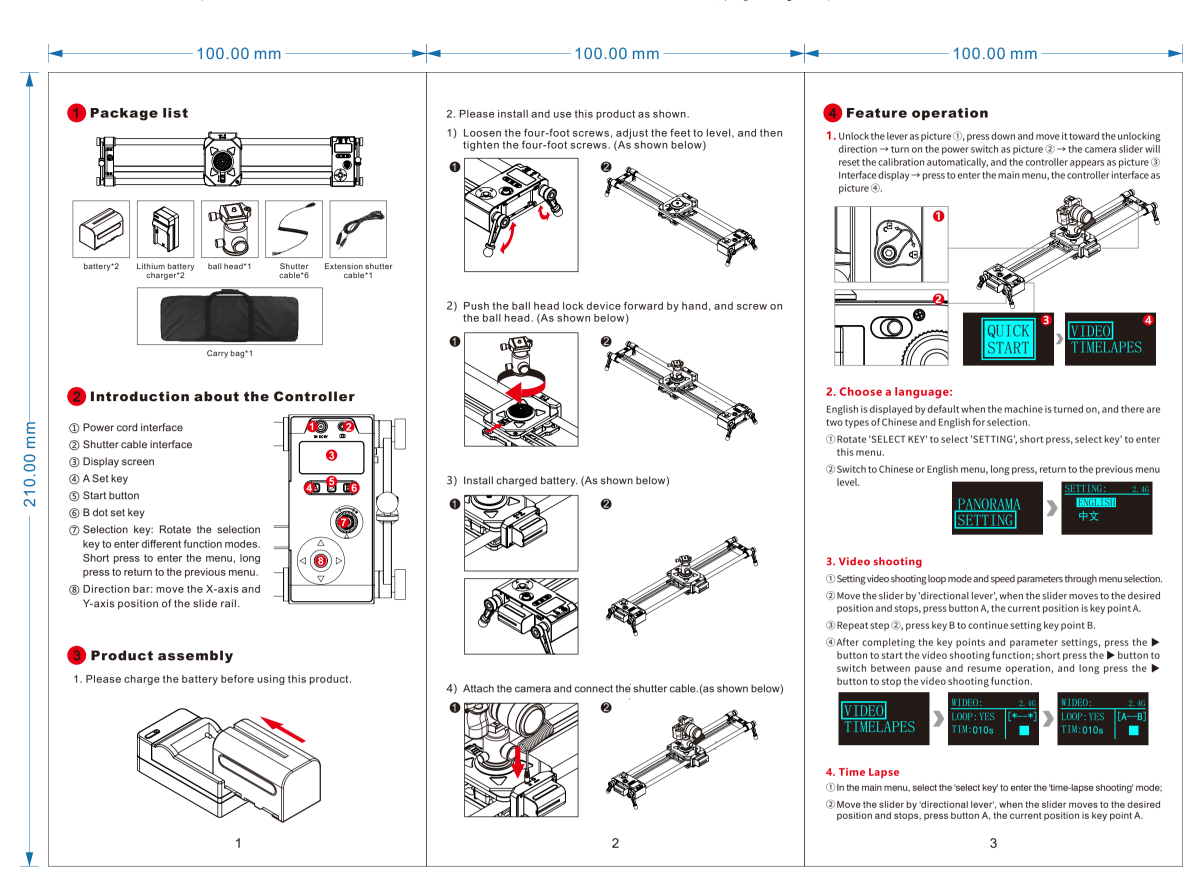
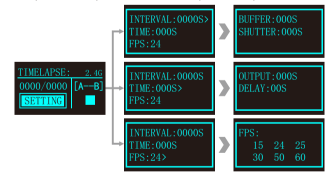
尺寸: 300*210mm 2折3页

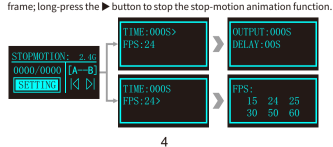


- $\ensuremath{\mathfrak{B}}$ Repeat step $\ensuremath{\mathfrak{D}},$ press key B to continue setting key point B.
- 4 Rotate the 'select key' to select parameter items or set parameters. Short press to enter the selected item menu, long press to return to the previous menu. Interval Time: Time between photo and photo
- Output time: Time-lapse shooting function output video length time
- Frame rate: The frame rate of the time-lapse video output
- Delay time: start function, delay the start time after returning to the start point Shutter time: the shutter exposure time for taking a photo
- ⑤ After completing the key point and parameter settings, press ▶ to start the time-lapse function; press ▶ briefly to switch between pause and continue the operation, and press and hold ▶ to stop the time-lapse function.



5. Stop-motion animation

- ① In the main menu, use the select key to select and enter the stop motion animation' mode;
- ② Move the slider through the direction bar, when the slider moves to the desired position and stops, press Press button A to set the current position as key point A.
- $\ensuremath{\mathfrak{B}}$ Repeat step $\ensuremath{\mathfrak{D}}$, press key B to continue setting key point B.
- ④ Rotate the selection key to select parameter items or set parameters. Short press to enter the selected Item menu, long press to return to the previous menu.
- Output time: stop motion animation function output video length time Frame rate: the frame rate of the shooting video output
- Delay time: start function, delay the start time after returning to the start point
- ⑤ After completing the key points and parameter settings, press ▶ to start the stop motion animation function; press B Press the button to freeze the next frame of the image, press the A button to freeze the image of the previous

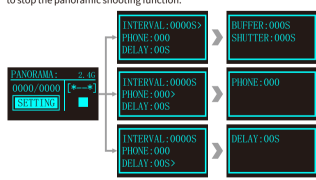


6. Panoramic shoot

- ① In the main menu, use the 'select key' to select to enter the 'panoramic shooting' mode;
- ② Move the slider by 'directional lever', when the slider moves to the desired position and stops, press button A, the current position is key point A.
- 3 Repeat step 2 press key B to continue setting key point B.
- Rotate the 'Select Key' to select a parameter item or set a parameter. Short pressto enter the selected item menu, long press to return to the previous
- Interval time: the interval between photos and photos Number of shots: number of photos taken

Shutter time: the shutter exposure time for taking a photo

- Delay: start function, delay the start time after returning to the start point Buffer time: the buffer time before the next photo is taken
- ⑤ After completing the key points and parameter settings, press the button to start the panoramic shooting function; short press the button to switch between pause and resume operation, and long- press the button to stop the panoramic shooting function.



5 Intelligent APP control

Scan the QR code on the right with your mobile phone, download the GVM Slider APP and install it \rightarrow open the APP and mobile phone Bluetooth \rightarrow APP automatically searches for Bluetooth devices \rightarrow find the Bluetooth name'WS-2D-80' and click'Connect' \rightarrow APP control interface.

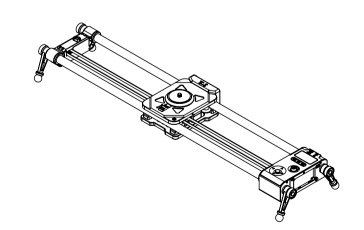
There are detailed operating instructions in the APP, click 'Help' to view.

DISCLAIMER

- 1, Before using this product, please read the text carefully to ensure that the product has been operated correctly, Failure to follow and do not follow the instructions and warnings in this document may cause injury to you and the surrounding people, and even damage the product or other surrounding items.
- Once you use this product, you are deemed to have carefully read the disclaimer and warning, understand and acknowledge all the terms and contents of this statement, and promise to take full responsibility for the use
- of this product and the possible consequences.

 3. The design and specifications are subject to change without notice.

GREAT VIDEO MAKER



WS-2D-80
MOTORIZED SLIDER