

Main Features of Remote Control LR-2000

- Small and ergonomic design
- Easy to operate
- Clear and comprehensive Display to show accurately the functions of up to 7 flashes
- Luminescent buttons for use in low light conditions
- Quick convenient wireless synchronization
- Very long range - up to 300m
- Low battery consumption
- 2.4 GHz radio frequency band for worldwide use

Distributor



LR-2000

Will control up to 7pcs
LR series flashes



Remote Control

USERGUIDE >>>

Please ensure that you are completely familiar with the operations and features of your remote control before using it.

Clear and comprehensive Display to show accurately the functions of up to 7 flashes

Thank you for purchasing the remote control Model LR-2000
Great care has gone into the manufacture of this product and it should therefore provide you with years of good service when used properly.
To insure optimum performance of this unit, please read the operator's manual thoroughly.

This remote control will allow you to control up to seven LR series flashes at the time.

All the flash settings such as flash power, modeling lamp, Audio On/off, Slave on/off and many other functions will show clearly on the comprehensive display of the remote control.

>>> Content of carton

Remote control for studio flash
2.4GHz
2 AAA batteries
Wrist strap
User Guide

>>> How to synchronize the remote control with the flashes

1/ Switch the flash on and turn the flash power regulator until you get 5.5 on the LCD display.

2/Turn the flash off

3/ Press the flash Test button H and while pressing it, switch the flash on again.

The display will light on but "--" will show instead of the digits.

This operation should be done within 15seconds or the display will go back to step one.

4/ Release the Test button H and Press 1 on the remote. Straight after press the main switch A on the remote control (larger button). You should hear a beep to confirm the synchronization of the remote with flash No 1

Do the same with flash No 2 but at step 4, press 2 instead of 1.

When set up is finished, pressing any of the 1 to 7 buttons will switch to the flash required.

Clear and comprehensive Display to show accurately the functions of up to 7 flashes

>>> Technical data

Frequency: 2.4GHz

Operational distance in open space: up to 30m

Dimensions (L x B x H): 46 x 20x 101 mm

Weight: 52g (without batteries)

Power supply: 2 x AAA Batteries

>>> Operating Instructions



- A. Main Switch
- B. Ready Beep On/Off
- C. Flash Number - from 1 to 7
- D. LCD (Liquid Crystal Display)
- E. Power Adjustment for Flash
- F. Modeling Lamp Switch
- G. Photocell (slave) On/Off
- H. Test Button

It is possible to assign a number to one flash or a group of flashes. For example button No 1 on the remote control will correspond to Flash number 1 but button No 1 could correspond to as many flashes as you set with the same number.

Pressing a number on the remote control and pressing the test button H will fire the flash corresponding to the number chosen. It is a practical way to recognize which flash you are adjusting.

It is also a good idea to tag each flash with the corresponding number for visual identification.

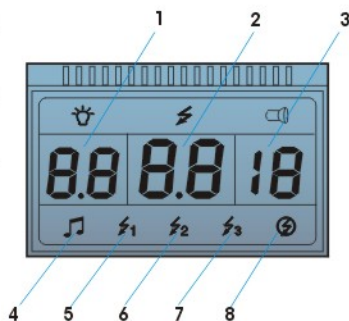
Pressing B will allow you to switch on or off the "Ready" beep of the flash. Pressing E will allow you to change the output of the Flash. Each pressure on the Up or Down buttons will correspond to 1/10th of a stop. Pressing the button Up or Down continuously will increase or decrease the output rapidly.

Pressing F will allow you to change the output of the modeling lamp. Each pressure on this button will increase the power of the modeling lamp by 1 stop from 1.0 to 6.0. Pressing F to 00 will turn the modeling lamp off. Pressing G will allow you to switch on or off the photocell of the flash

Clear and comprehensive Display to show accurately the functions of up to 7 flashes

>>> Explanation of the Display

- 1 Display the output of the modeling lamp
- 2 Display the Output of the flash
- 3 Display the flash number being used (1 to 7).



4. Show when Audio ON
5. Shows when Photocell/Slave is ON
- 6-7. Pre flash function (1 or 2 pre flashes)
8. Shows when Photocell/Slave is OFF

>>> Troubleshooting

In case of malfunction, check the batteries and change them if necessary

Always use good quality batteries and if using rechargeable batteries, make sure they are fully charged.

Changing the batteries will not alter previous settings

If the remote is not working, check the photocell at the top of the flash .
If a red light is showing, turn the flash off and turn it on again after 10 seconds.

>>> Compatibility

The LR-2000 remote control is compatible only with the following LR series flashes: 300LR, 400LR, 500LR, 600LR, 800LR & 1000LR.

It is not compatible with other models and any other brands.