

Operating Instructions- LED Flashing Write-on Boards InsideStands with Integrated Rechargeable 6000mA Batteries

Thanks for choosing the Green Edge LED Write-on writing board. Please read this manual thoroughly before using this product.

The product Comes with these accessories:

The accessories that come with the led write-on board include: two cleaning cloths, a power adapter, a remote controller and the 6000mA battery that is already installed on the Frame.



1. Writing on the board by Neon Windows Markers.

① Write text or draw pictures on the board using window glass neon markers available in most office supply stores.

② Please allow 1 to 2 minutes for the ink to dry.

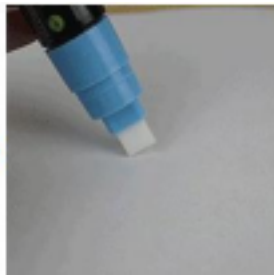
2. How to use the led writing board?

1. Connecting to power

Connect the power adapter to the manual controller, and then the other port of the manual controller to the wire that runs out of the LED board as seen in the diagram below:



3. How to use the Window Glass neon markers?



1. Shake

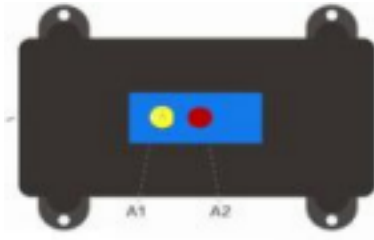
the marker with the cap on.

2. Remove the cap and press the nib several times until the tip is filled with ink. 3. Write anything you like on the led writing board.

4. After use, put on the cap back on the marker tightly.

5. Keet it horizontally

4. The battery



A1 A2

A. The control in front of the integrated battery

pack

A1 A2

A1. Button for switch between flashing modes

A2. Infrared Ray light (switching modes by the remote control)



B.The back view of

the integrated battery pack C. Side view of the integrated battery pack B1.Turn the On/Off switch to ON C1.USB entrance B2. Turn the On/Off switch to OFF C2. Power line input

Controlling the LED board using the Manual controller integrated into the BatteryPack:

With the manual controller you have 24 flashing modes as follows”

- | | | | |
|---|-----------------------------|--------------------------------------|------------|
| 1.Backlight - Red | 2.Backlight - Green | 13.Switching (Red,Green,Blue,Purple) | 14. Yellow |
| 3.Backlight - Blue | 4.Switching (Yellow,Purple) | 15.Purple | |
| 5.Blinking (White) | 6.Blinking (Red,Green,Blue) | 16.Blue | |
| 7.Slow speed switching (Red,Green,Blue) | 8.Blinking (Red,Green,Blue) | 17.White | |
| 9.Fade In | 10.Fast Speed | 18.Blinking(Red,Stop) | |
| | | 19.Blinking(Green,Stop) | |

(Red,Green,Blue)

20.Blinking(Blue,Stop) 21

11.Middle Speed (Red,Green,Blue,Purple)

12.Red,Green,Blue,Purple Stop

Blinking(Yellow,Stop)

22.Blinking(Purple,Stop)

23.Blinking(White,Stop)

24.Fade In (Red,Green)

5.Controlling the LED board using the remote controller:

The remote controller allows switching the LED board between 90 flashing modes as well as turning the LED board On and Off.



Power ON Power OFF

6-Blinking(Red-Green-Blue)

7-Fade In

(Red-Blue-Green-Purple)

8-Blinking(Red-Green-Blue)

9-Switching (Red-Green-Blue)

10-Blinking

(Red-Green-Blue-Stop-Purple)

11-Fast Speed

(Red-Green-Blue-Purple)

1-Fast Speed

Switching

(Blue-Green-Red-Purple)

2-Blinking(Purple-Yellow) 3-Fade

In(Purple)

4-Fast Speed Switching

(Blue-Green-Red-Purple)

5-Slow Switching

(Red-Blue-Green-Purple)