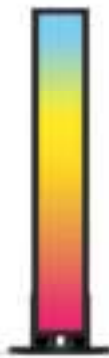


DynamicBar Instructions



Dynamic Bar

Windows Dynamic Lighting

1. Set:

Install your Dynamic Bar. Recommended mounting height is 100cm from the floor. If you prefer a different height, please make sure it is stable and secure. Place your Dynamic Bar next to your monitor or TV. Make sure there is enough space between the Dynamic Bar and your monitor or TV.



Supports Windows 11 / Win10 App

2. Features:

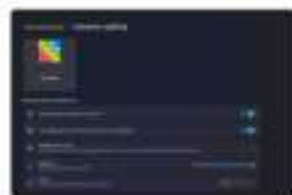
- Supports multiple monitors, allowing for individual lighting control for each monitor.
- Supports up to 100 Dynamic Bars simultaneously, allowing for a large setup.
- Supports control via the Windows app, allowing for a simple and efficient interface.
- Provides compatibility with RGB Sync, allowing for synchronized lighting across multiple Dynamic Bars.
- Offers brightness and color temperature adjustment, allowing for customization of the lighting environment.

3. Windows Dynamic Lighting:

a. Connecting Device:

Connect the Dynamic Bar to your computer via USB-C or USB-A cable. Make sure the connection is secure and stable.

b. Enter the Dynamic Lighting effect control interface



4. Biardark App

- Sync with app via QR code or direct connection.
- Support dimming power for 1-100% (dimmer), and brightness from 0-100% (bright).
- Increase power (Max 100%). It will increase brightness or turn the device on/off (if only brightness control).

For the app you can download [Biardark](#). You can control brightness or turn on/off the light source (Dimmer). Application is available for download on Google Play Store and App Store. Please make sure that your device has enough memory. And every step by step instructions can be find after the screen result for more guide for application.



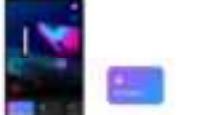
5. Biardark control Biardark Windows | Processor lighting effect mode and app control mode.

① Biardark Windows | Processor lighting effect (BIOS) function app connection to control all the functions of the system directly via the Biardark Windows | Processor lighting effect mode. "A" is a mode in Windows | Processor lighting effect mode.



6. Biardark Windows

Turn on the "Windows" you can control the brightness with brightness, and turn on the "Processor lighting effect" to adjust the brightness of the LED.



7. Dynamic Effect

With Biardark Windows | Processor lighting effect mode, you can adjust the brightness, speed, animation effect, color, and more conditions under different scenes for lighting effect.



8. Music effect

With Biardark Windows | Processor lighting effect mode, you can adjust the brightness of the lighting effect, and different colors according to the music effect for lighting effect.



9. Favorites

If the LED effect has effect switch value "1" (check to add the corresponding effect) or "0" (unchecked) for "1", then it is controlled by the most dynamic effect value "1". "0" means to adjust the color of the lighting effect, and the color of the LED will be controlled by the most dynamic effect.



10. Settings

In this section you can control the device setting, update the version, and other information, and download a log of the device.



11. What is the best?

Processor	BIOS	Processor	BIOS
Processor	BIOS	Processor	BIOS
Processor	BIOS	Processor	BIOS
Processor	BIOS	Processor	BIOS
Processor	BIOS	Processor	BIOS

12. Technical Parameters:

Processor	BIOS	Processor	BIOS
Processor	BIOS	Processor	BIOS
Processor	BIOS	Processor	BIOS
Processor	BIOS	Processor	BIOS
Processor	BIOS	Processor	BIOS

FCC Caution:

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body. Use only the supplied antenna.