Pc Sync Light Strip









Features:

Multiple lighting devices can be controlled through AITOLED software, which can be freely combined to meet the ideal lighting effect, or a single lighting device can be controlled separately without affecting each other, so as to realize the free setting of lighting equipment and play different atmosphere effects.

It is easy to install, simple to operate, and diverse in various ways, which can adapt to the lighting needs of various places.

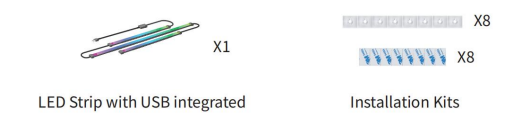
Product parameters

Power Source	USB 5V
Backlight Source	Digital Addressable RGB LED Strip
Luminous Efficicent	60 LM/W
Power	5W Max
Luminous Flux	300 LM Max
Fittable PC Screen Size	24'' 27'' 32'' 34''

The product size corresponds to the size of the PC monitor, if the size is

not the sameyou can contact customer service.

Parts Indicate



Note: After getting the product, please check whether the product accessories arethe same. If they are different or missing parts, please contact customer service.

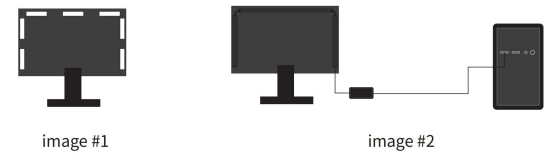
Pre-test

Before anyinstallation, a simple test is highly recomanded, to make sure the LED Strip could belighted up properly.

Plug the USB connector onto PC,a good LED Strip should be lighted up by RED,GREEN, and BLUE, step bystep.

Product Installation

- 1. With 3M tape, stick the Strip Holders along the Back-top and Back-sides of the Monitor Display
- 2. Plug the Light Strip into the Holders. As image #1 shown
- 3. Plug the USB Connector onto the PC Interface. Asimage #2 shown



- 4. After Backlight connected, the software could detect the Backlight automatically. See image #3
- 5. Setup the software forthe LED Lighting, according your requests6. For multi Monitor Displays, in the software, identify the Display to

their Backlight. (Max 3 Displays supported)

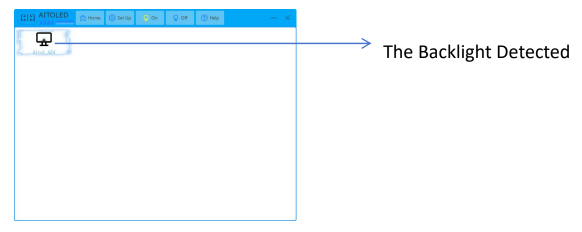
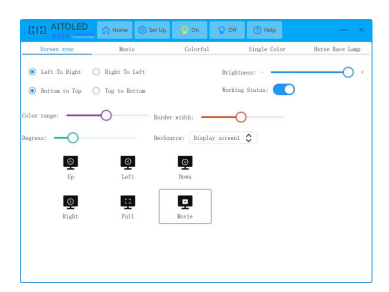


image #3

Software settings

Open the desktop shortcut key to enter the home page of the software, and click on the lighting equipment to set it.



Lighting settings: installation mode, working mode, working status, brightness, other options, and more!

The direction of the light is not the same.

Working status: You can choose to turn the lights on or off.

Other options: color range, saturation, border width.

Set it to half-screen down, half-screen left, half-screen right, full-screen mode, and movie mode.

Half Screen-On: This light will illuminate the overall color of half

screen.

Half Screen-Down: The light will illuminate the overall color of the lower half of the screen.

Half Screen-Left: The light will illuminate the overall color of the left half screen.

Half Screen-Right: The light will illuminate the overall color of the right half of the screen.

Fullscreen Mode: This light will brighten the colors at the edges of the fullscreen.

Cinematic Mode: The lights will illuminate the color of the entire screen in the 3/1 position.

Screen Sync Mode: In sync mode, there is brightness adjustment, speed adjustment.

Music mode: The light will beat according to the rhythm of the music, there is a brightness adjustment in the music mode, and the music 1-music 8 setting is set.

Magic Mode: In Magic Mode, there are brightness adjustments, speed adjustment adjustments, and Magic 1-Magic 8 settings.

Monochrome mode: Under monochrome horizontal, there is a color palette for adjusting brightness and selecting colors. Running light mode: In running light mode, there are brightness adjustment and speed grinding adjustment, click the setting options in the title bar: you can set the boot mode, you can set the language, and you can clear the user settings.

Click on the Help option in the title bar: you can report problems, you can update the version, etc. Click on the "On" option in the title bar: All Lighting will be turned on Click on the Close All option in the title bar: All lighting will be turned off

Note: The pictures of the product, buckle, software interface and other pictures in the manual are schematic diagrams, due to product updates or upgrades, the products and schematics will be different, and everything is subject to the actual product.

Attention

- 1. The software of "AITOLED", is requested to be installed on the PC2. Please contact the Seller, if exe file of "AITOLED" is not searchable in Google
- 3. The PC must be "windows"
- 4. The LED Strip is Dc5V device. Please don't connect to other power source5. The LED Strip is not a waterproof device. Please keep it away from Heavy Moisture or Water