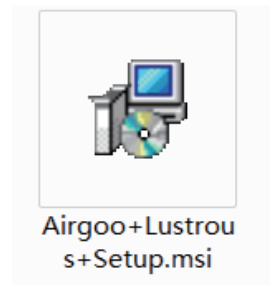


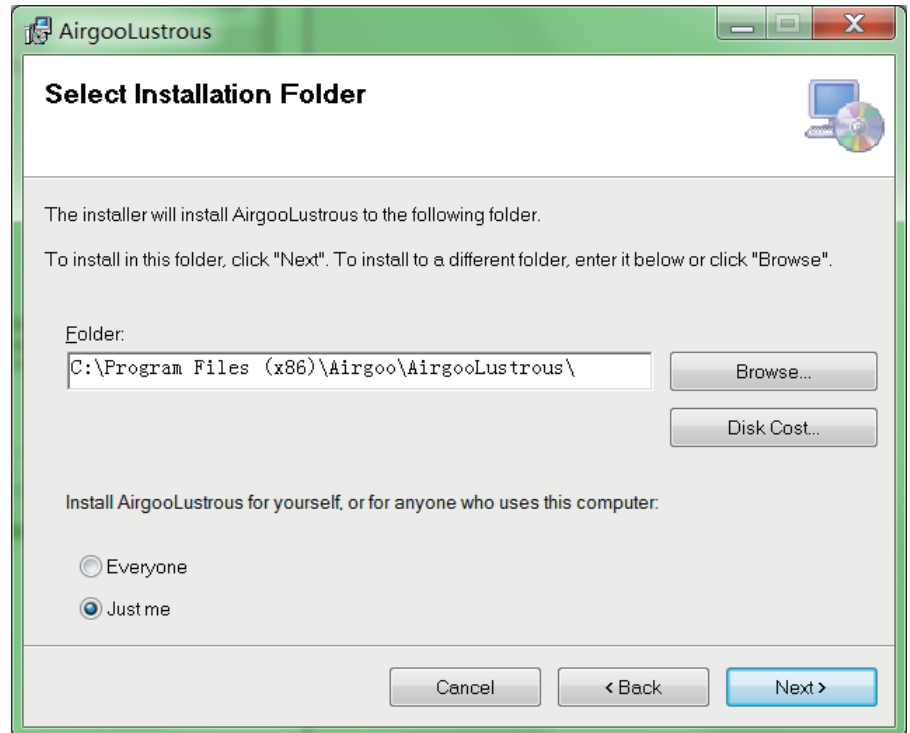


Download and install the Airgoo Lustrous



Next

Select Installation Folder

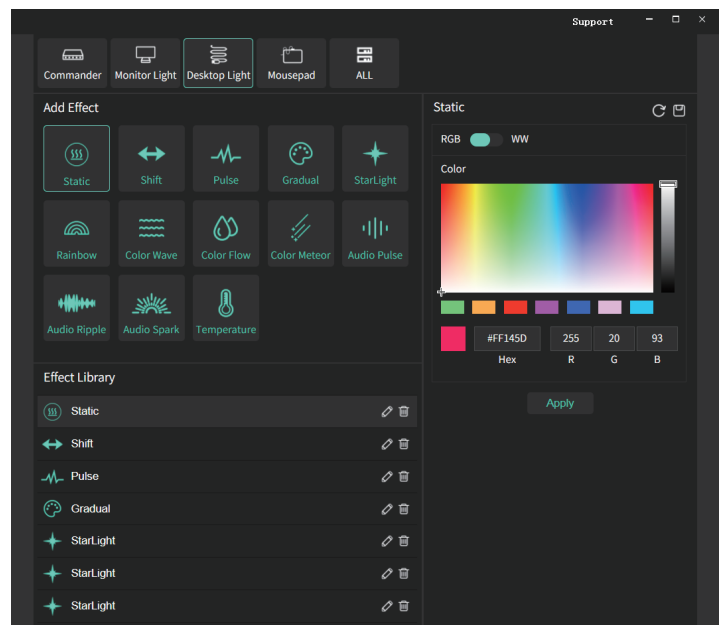



Complete the installation

Generate an icon on your computer desktop


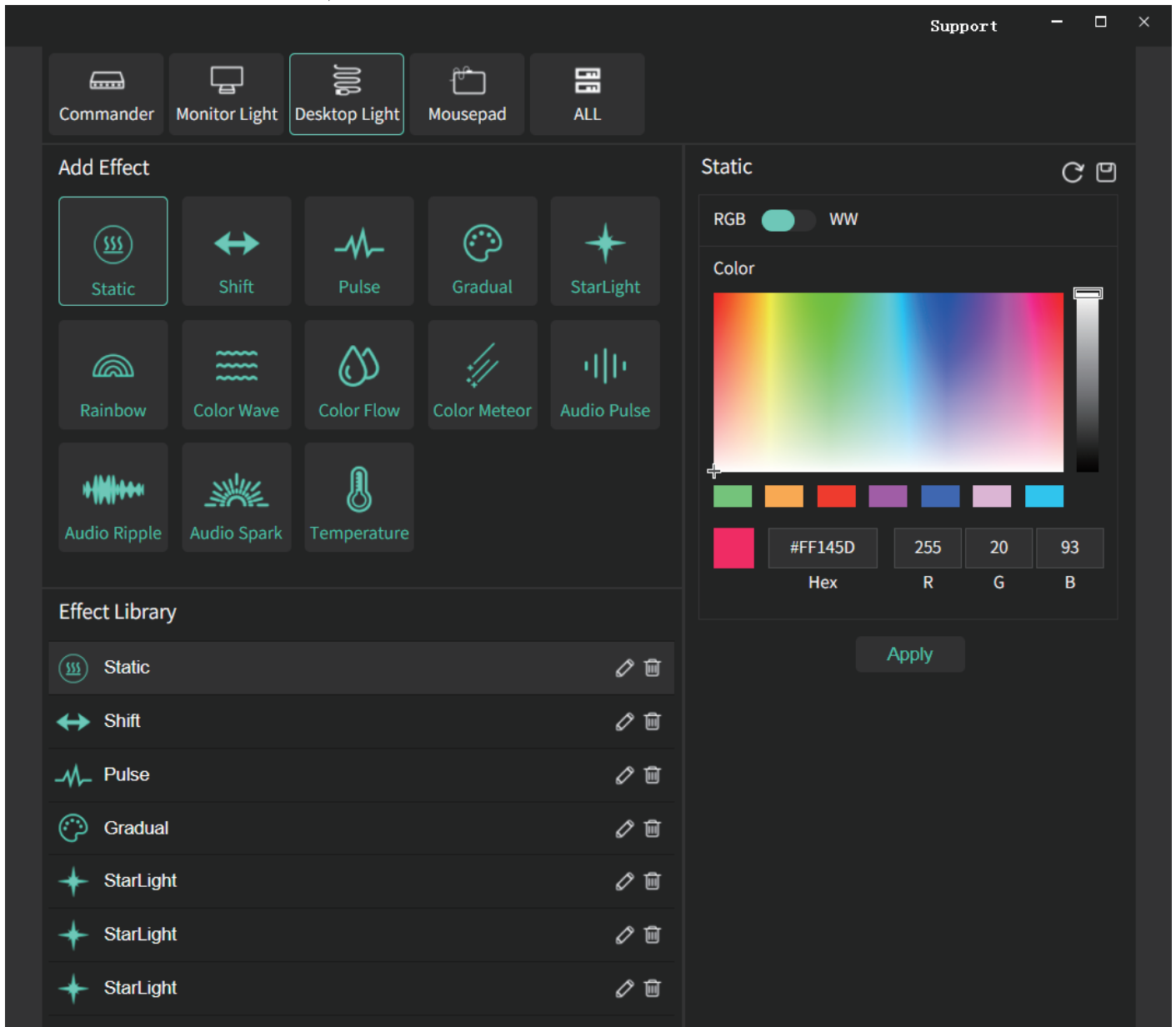


Run Airgoo Lustrous

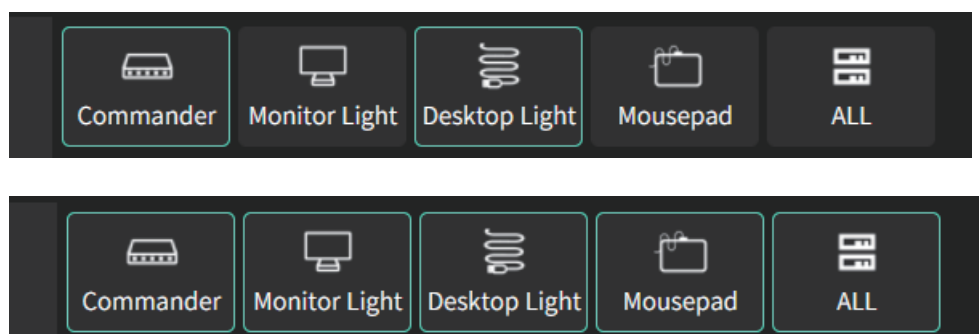


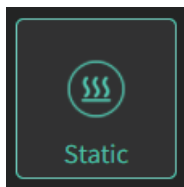


When a new device is plugged into a computer usb port, the software will detect it and display the device type.



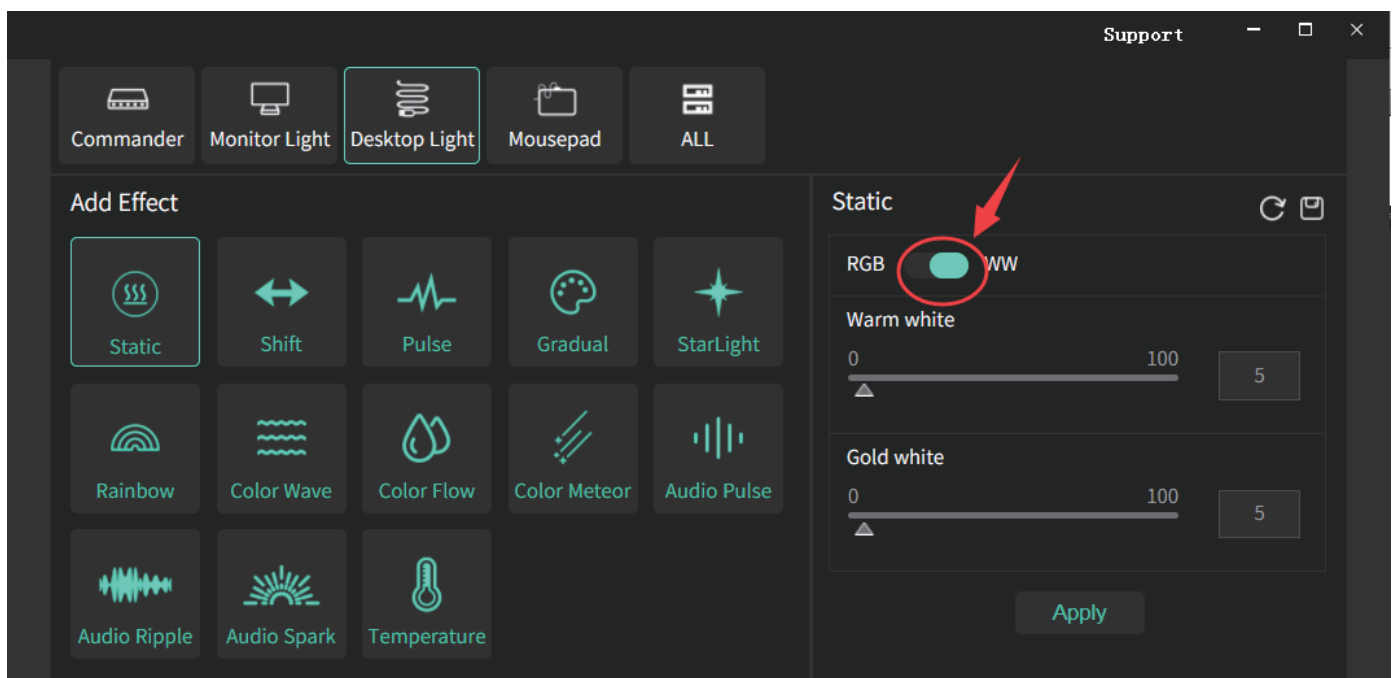
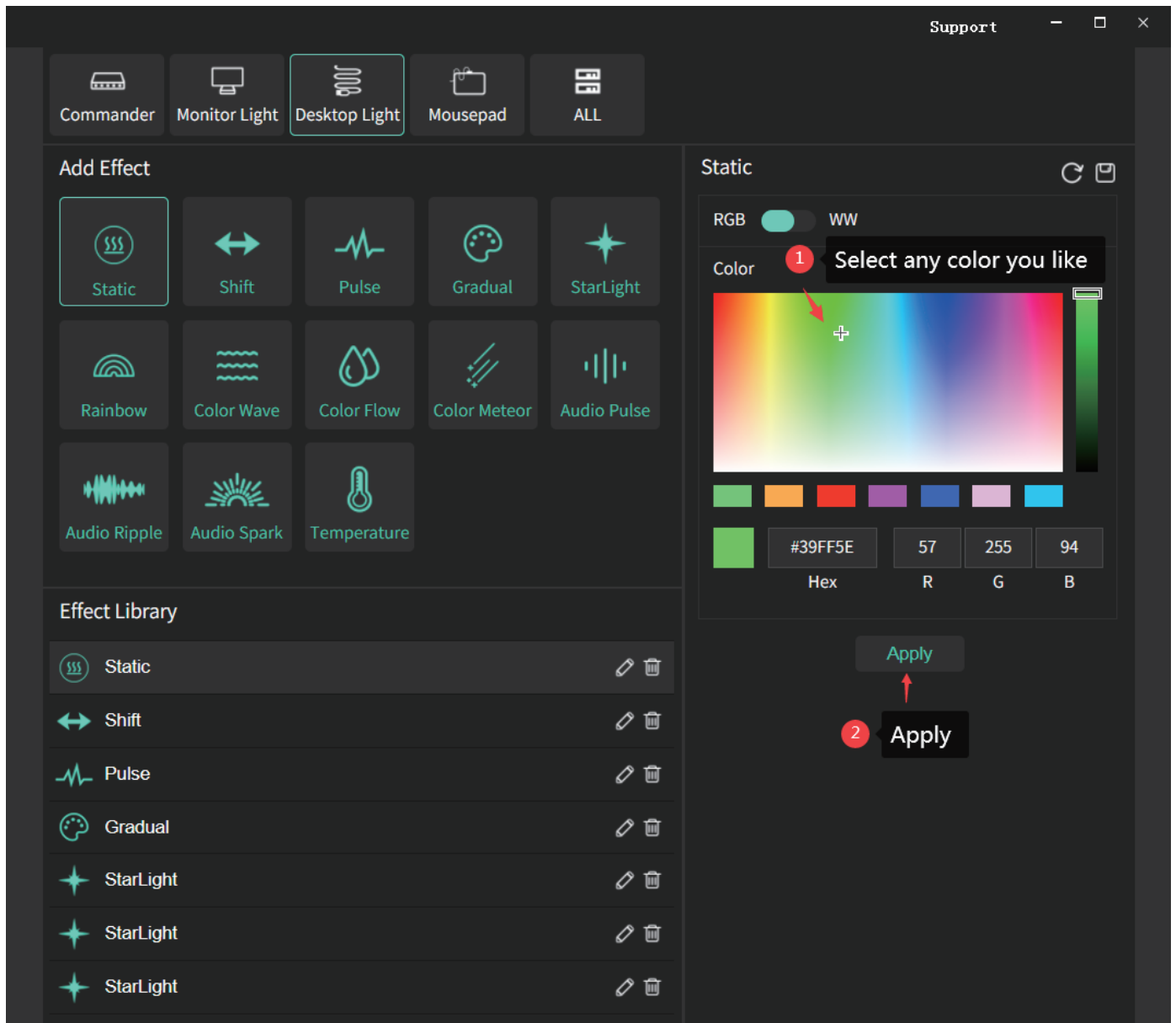
When you have many different devices plugged in, all the devices will display on the top. You can select any devices you want to control, or you can select all devices and control them together.





Static Mode: Select any rgb color you like

Tips: If the device support Color Temperature Adjust, you can change to "WW" status.





Shift Mode: Save any color to your custom color library, make the lights change through you set color. And you can save mode parameters to Effect Library, next time you can quickly get you saved lighting effect from Effect Library, just click the mode icon in the Effect Library.

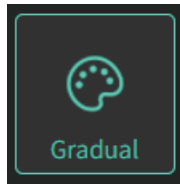
The screenshot shows the software interface with the following components and annotations:

- Top Bar:** Includes icons for Commander, Monitor Light, Desktop Light (highlighted), Mousepad, and ALL.
- Add Effect Panel:** A grid of effect icons including Static, Shift (highlighted), Pulse, Gradual, StarLight, Rainbow, Color Wave, Color Flow, Color Meteor, Audio Pulse, Audio Ripple, Audio Spark, and Temperature.
- Effect Library:** A list of saved effects: Static, Shift (highlighted), Pulse, Gradual, and three instances of StarLight.
- Shift Mode Configuration Panel:**
 - Color:** A color picker with a rainbow gradient. An annotation "4 Save the mode parameters you set to Effect Library" points to the top right of this panel.
 - Color Library:** A grid of 16 color swatches. An annotation "1 Save any color to your custom color library" points to the first row.
 - Speed:** A slider and a "Speed parameter" input field set to 5. An annotation "2 Select Mode Speed" points to the slider.
 - Apply:** A green button at the bottom. An annotation "3 Apply" points to it.

Tips: You can also change the name of the saved lighting effect.



This close-up shows the "Effect Library" with two entries: "Static" and "Shift-Airgoo-Like". The "Shift-Airgoo-Like" entry is highlighted with a red box, and its edit icon (pencil) is pointed to by a red arrow.



Gradual Mode: Select any color for "start" and "end", then the lights color will gradual from "start color" to "end color", then gradual from "end color" to "start color" in loop.

Support

Commander Monitor Light Desktop Light Mousepad ALL

Add Effect

Static Shift Pulse Gradual StarLight

Rainbow Color Wave Color Flow Color Meteor Audio Pulse

Audio Ripple Audio Spark Temperature

Effect Library

Static Shift-Airgoo-Like Pulse Gradual StarLight StarLight StarLight

Gradual

Color

#B822FF Hex 184 34 255 R G B

Speed

Speed parameter 68

Apply

1 Select the start color

2 Select the end color

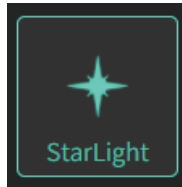
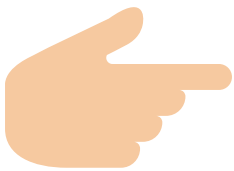
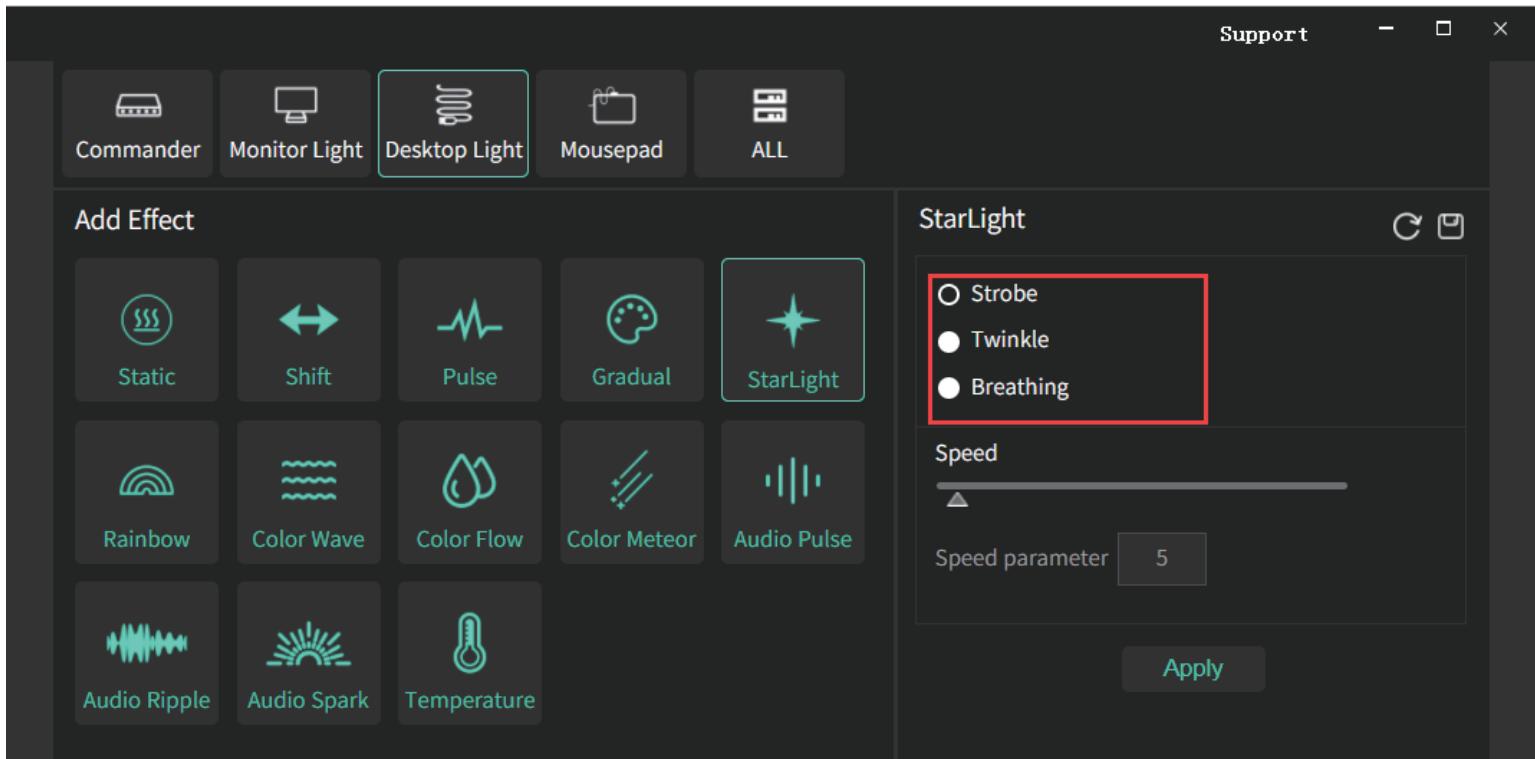
3 Select mode speed

4 Apply

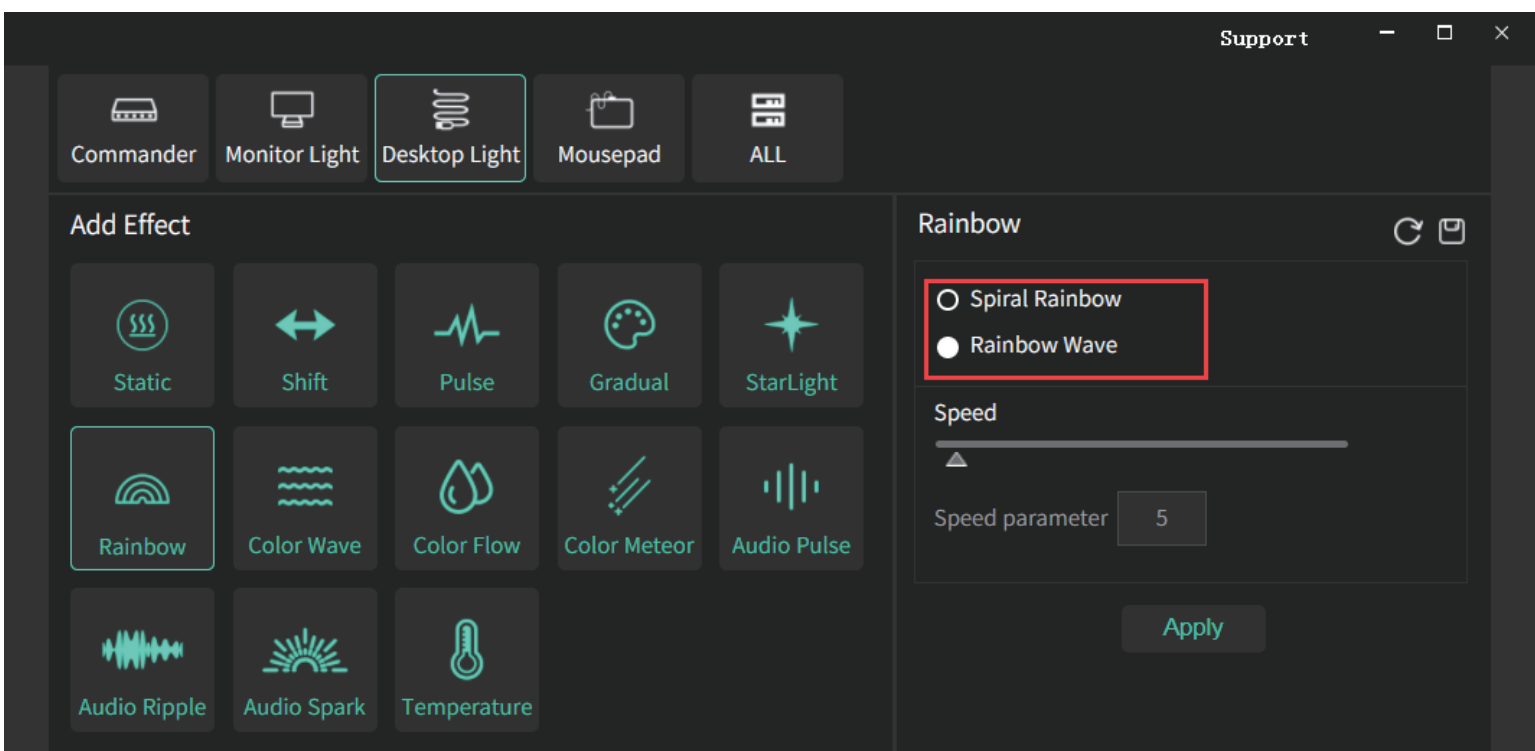
Tips: And you can save mode parameters to Effect Library, next time you can quickly get you saved lighting effect from Effect Library, just clik the mode icon in the Effect Library. You can also change the name of the saved lighting effect.



StarLight Mode: There are three default lighting effects.



Rainbow Mode: There are two default lighting effects.





Color Wave/Color Flow/Color Meteor:
Save any color to your custom foreground color library and background color library, make the lights change through you set color.

Support t

Commander Monitor Light Desktop Light Mousepad ALL

Add Effect

Static Shift Pulse Gradual StarLight

Rainbow Color Wave Color Flow Color Meteor Audio Pulse

Audio Ripple Audio Spark Temperature

Effect Library

Static Shift-Airgoo-Like Pulse Gradual StarLight StarLight StarLight

Color Wave

Color

#1BFF4A 27 255 74

Hex R G B

Foreground color

Background color

forward backward bidirectional

Speed 5

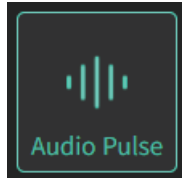
Speed parameter 5

Apply

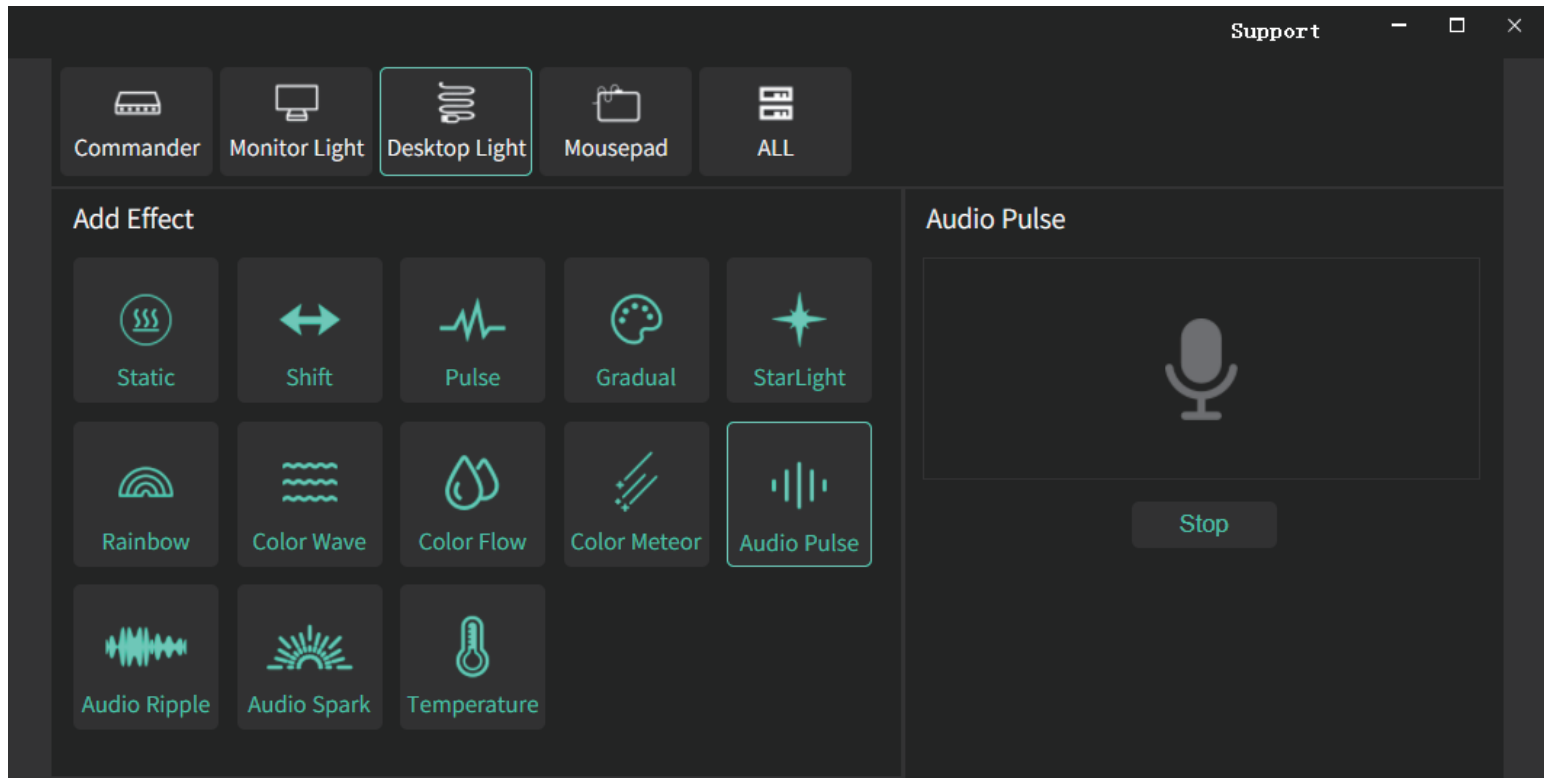
1 Select Foreground color

2 Select Background color

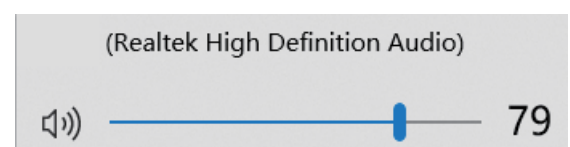
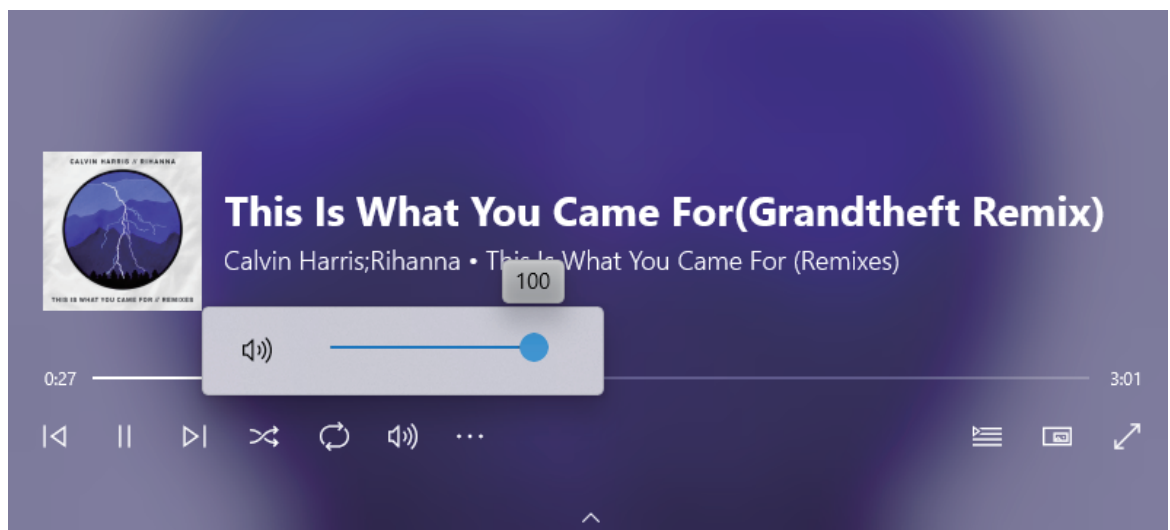
3 Select direction

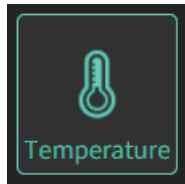


Audio Pulse/Audio Ripple/Audio Spark:
The lights follow the game sound or music to
change.
Tips: When using audio mode, don't close the
software.



Tips:
1. Set the music player volume or game sound to maximum.
2. Adjust the system sound card volume to the level of game sound or
music you need.
You can get the best light synchronization effect with the game or music.





Temperature Mode: The light color changes according to the CPU temperature range.
Tips: When using temperature mode, don't close the software.

Support

CommanderMonitor LightDesktop LightMousepadALL

Add Effect

Static

Shift

Pulse

Gradual

StarLight

Rainbow

Color Wave

Color Flow

Color Meteor

Audio Pulse

Audio Ripple

Audio Spark

Temperature

Effect Library

Static

Shift-Airgoo-Like

Pulse

Gradual

StarLight

StarLight

StarLight

Temperature

CPU Temperature

°C°F

37°C

color

20°C

40°C

60°C

Stop