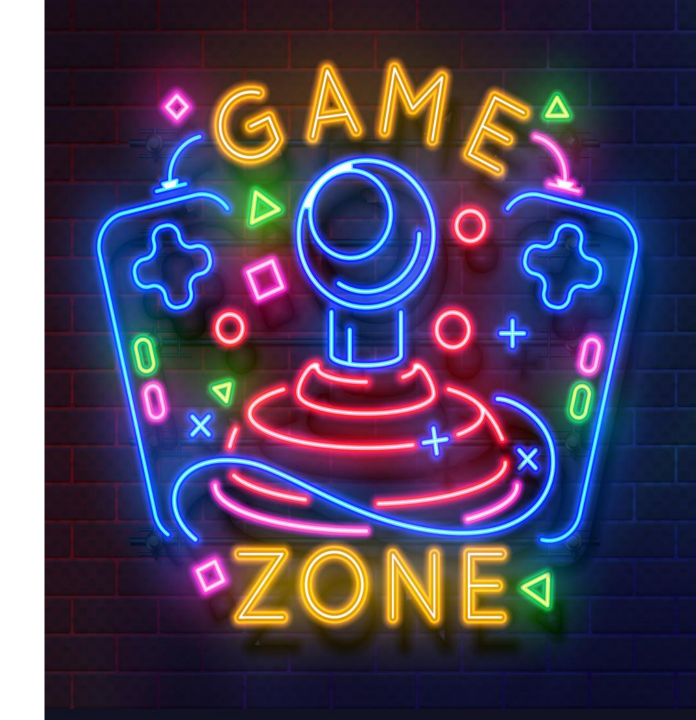
Gaming Light Audio-Visual System (Wi-Fi)

Introduction



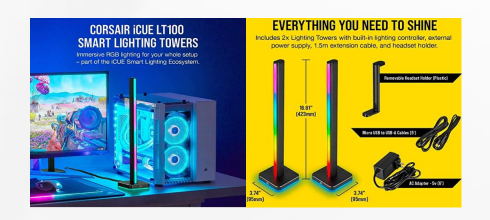




Market Background

Large part of E-sports players are mainly distributed among 80s and 90s consumers. They are independent economically and stably. Less free time and passion for E-sports desire fabulous gaming experience. Thus they have high requirements for excellent audio-visual experience and gaming experience.

They would upgrade devices, such as keyboard, mouse pad, speaker etc. Gaming lights would be no doubt a brilliant option. These lights could be decorated on these devices and synchronize with the audio-visual. Popular items in the market are light strip, light bar and back light. Most of them can be controlled by mobile app via Wi-Fi. For more immersive and gaming experience, we provide users with Desktop app.



CORSAIR

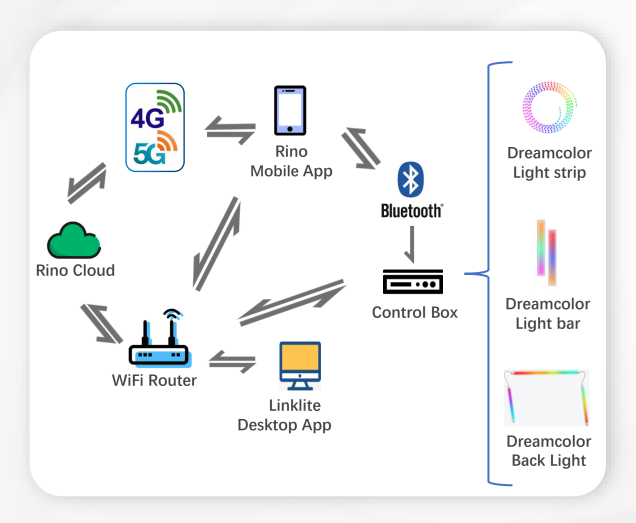


Govee





Working Principle





- Based on QT Framework, powerful and safe;
- Mutiple CPUs, parallel computation, concurrency to keep user interfaces fluent while doing backend logic in the background. Automatically scales tasks depending on the hardware;
- Compatible with multiple platform and system;
- Fractal scaling support allows for automatic UI scaling for different monitor configurations.



- Access account from different devices and all setting saved via Cloud;
- Private Cloud available;

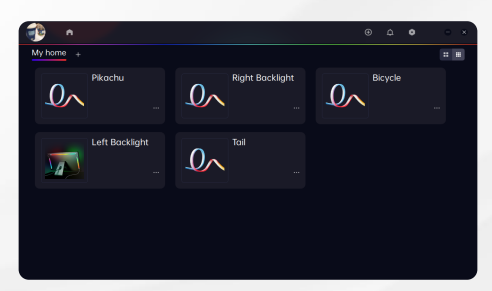




Desktop App UI

- Able to compatiable with 30+ devices via Wi-Fi.
- Multiple functions: RGB Dynamic light effects, Real-time voice visualizer.
- Access account and all setting saved via Cloud.
- Seamless Integration, user-friendly.
- Classic modes preset, easy to customize, .
- Less CPU space, smooth run.
- FAQs and Help Center available .
- Continue to improve.





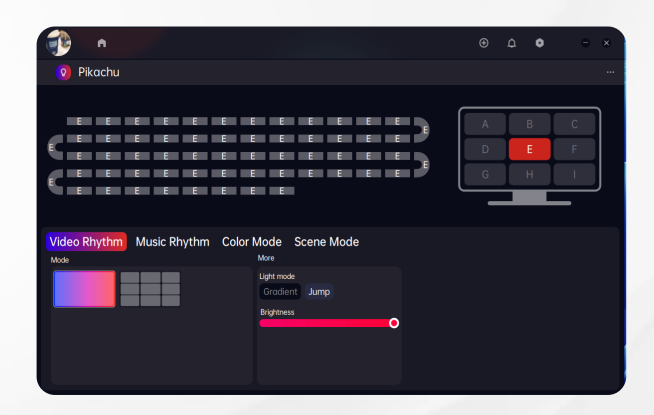




Core Functions

Video Rhythm:

- Customize lighting area. Rearrange the sequence of the lights, select favourite colors and design your unique combination;
- Free-cut, flexible length. Identify your light beam numbers after connected to device;
- Brightness and Rhythmic effects adjustment available.



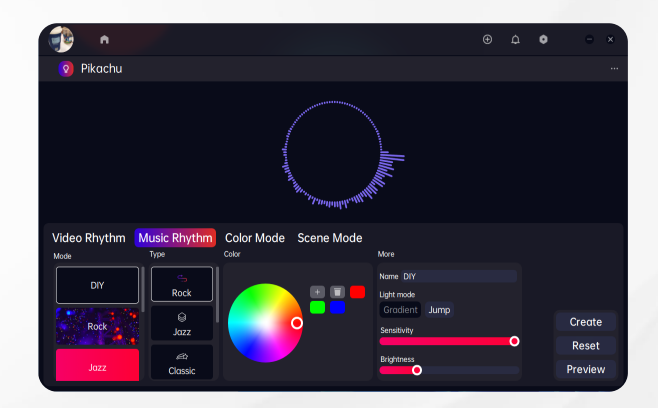




Core Functions

Music Rhythm:

- 6 Classic Rhythms with 6 preset styles.
- Easily adjust the colors, sensitivity and speed. Make your own style.
- Customisze mode and style by adjusting colors, Light modes.
- Variable setting for Light mode: Jump mode, Gradient mode, Sensitivity, Speed.
- Support DIY your own style.







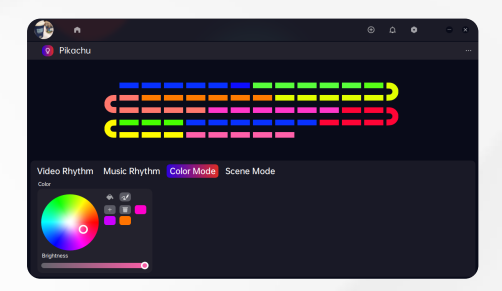
Core Functions

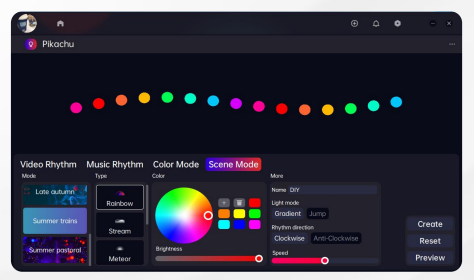
Color Model:

 customisze your style by adjusting colors and combination.

Scene Model:

- 6 Classic modes preset.
- Design your modes by editing your favourite colors.
- Light mode adjustable with Jump/Gradient mode, Rhythm direction(clockwise, anti-clockwise).









Other Functions

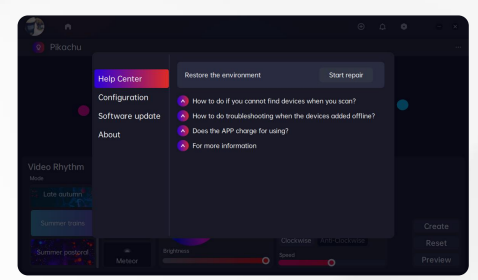
Room Mangement: Easy-to-use, edit your room with selected devices.

Device Information: edit device name, able to view IP/MAC Address and signal intensity.

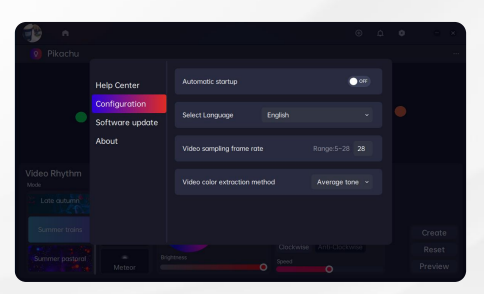
Customized Interface: able to edit your account image.

Help Center: FAQ and Custom Service available.

Others: software updates



Light bulb

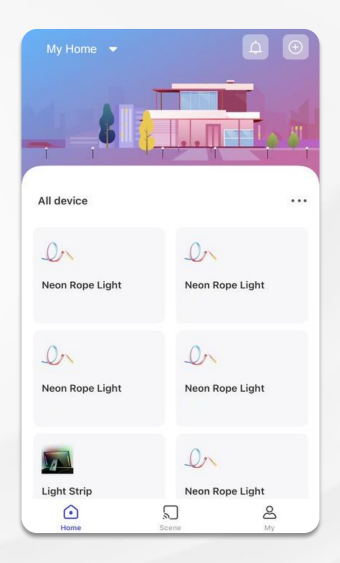




- Able to compatiable with 30+ devices via Wi-Fi.
- Multiple functions: RGB Dynamic light effects, Real-time voice visualizer.
- Access account and all setting saved via Cloud.
- Seamless Integration, user-friendly.
- Classic modes preset, easy to customize, .
- Less CPU space, smooth run.
- FAQs and Help Center available.
- Continue to improve.











Multiple RGB color, pick up your favor.

Brightness Adjustment

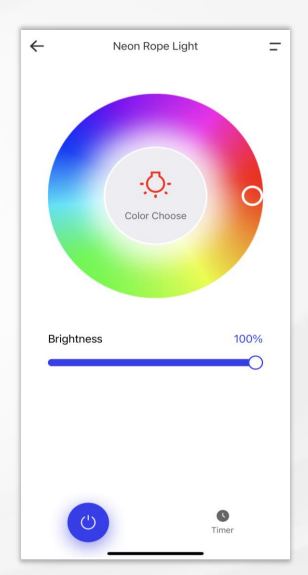
Support Brightness Adjustment.

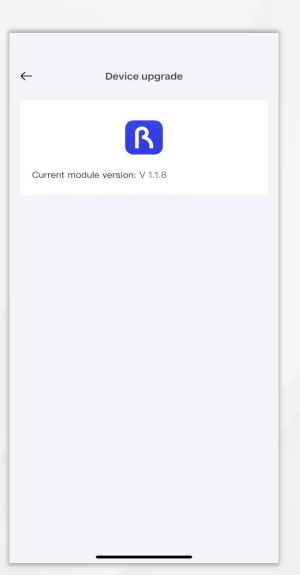
Device Upgrade

• Support OTA upgrade, easy to operate.













Other Functions

Timing setting:

 Set time schedule to facilitate time management.

Device Information:

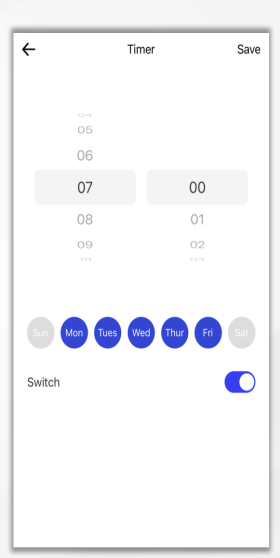
Able to edit device name, view IP
 Address and signal connection etc.

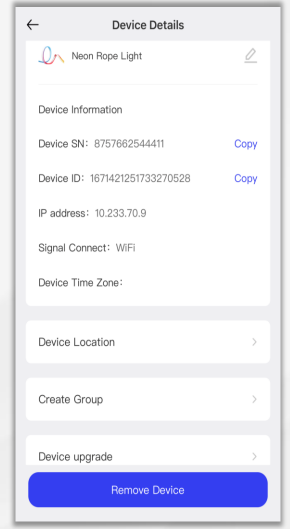
Automatic Scene setting:

- One Click Execution
- Weather Changes: Temperature, Humidity, Air Quality, etc.

Help Center:

FAQ and Customer Service avalaible.









Compatible Devices

Collection	Item No.	Item Name	Picture	By/From
E-sports Light 电竞灯	EP- R03MW	Neon Rope Light 3M Cuttable (All White) 霓虹灯条 3M 可裁剪(全白色)		EDUP
	EP-S03MB	Monitor Back Light (5+10+5 Assemble) All Black 显示器背景灯条(5+10+5拼接式) 全黑色		EDUP
	Thunder	Gaming Soundbar, 7.1.2 Dolby Atmos All Black 7.21杜比音效电竞音箱(全黑色)		EDUP





Compatible Devices

EDUP Monitor Backlight, Smart Gaming Light for 23.8"-35" PC, LED Neon Strip Light, Support 2.4GHz Wi-Fi with 6 Game Modes and Sync for RPG, FPS, Racing Games, or Movie

Power Supply: AC100-240V DC24V-0.75A

Dimensions: 1.64ft(long), 0.82ft

Luminous power: 10W

Number of Pixel: 5*2+10

Connectivity Technology: Wi-Fi/Bluetooth

RGB Function: 255³combination by URZ

code communication

Control Method: App, Control Box

Wi-Fi: IEEE 802.11b/g/n

Water Resistance: IP20

Operating Frequency: 2.412~2.484GHz

Support System: Android 5.5/iOS 9.0+ Windows 10+ (only x64)











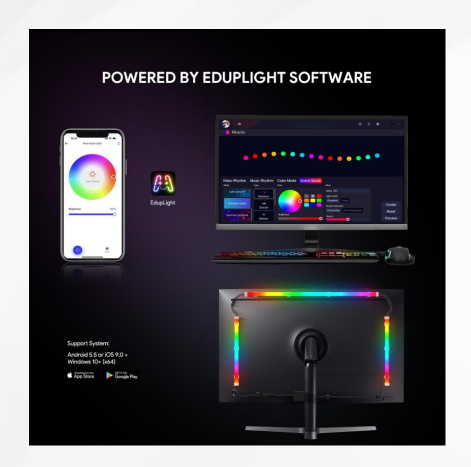


 Segmented RGB Lighting: This Linklite gaming light contains 20 controllable segments for customizable RGB lighting effects and display multiple colors. 120 LED beads/m with denser RGB light beads create magnificent lighting.

- Easy Assembly & Use: Stick the light strip on the back of screen, and connect to Linklite Desktop/Mobile app to realize the Audio & Video Sync function. The light strip is also suitable for 23.8 - 35 inch curved screens.
- Enhanced RGB Lighting: High-density LED light beads make a more even distribution of the lights to create exquisite lighting effects. Divide and filter the RGB values to highlight game elements such as explosions and lightning.







• Ultimate App Control: With various preset scene modes, users can freely select the lighting effects suitable for different scenes and moods, creating more focused lighting effects and making their gaming world more dynamic.



• Dynamic Audio & Video Sync: Lights move seamless with speaker audio, colors on screen can be intelligently captured and precisely applied to light at the same time.





Compatible Devices

EDUP Gaming Lights, 9.84ft Neon Rope Light Soft Lighting for Gaming Desks, Support Cutting, Smart PC/App Control, Music Sync (2.4GHz Wi-Fi)

> Power Supply: AC100-240V DC24V-1.5A

Dimensions: 9.84ft

Luminous power: 28W

Number of Pixel: 60

Connectivity Technology: Wi-Fi/Bluetooth

255³combination by URZ **RGB Function:**

code communication

Control Method: App, Control Box

Wi-Fi: IEEE 802.11b/g/n

Water Resistance: IP20

Operating Frequency: 2.412~2.484GHz

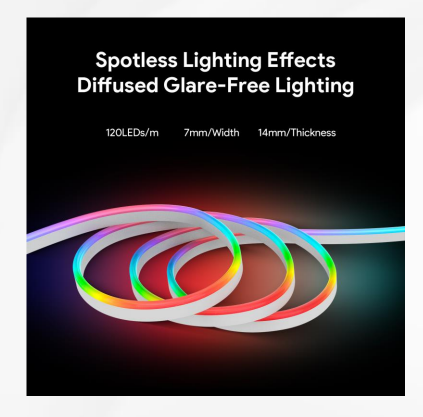
Android 5.5/iOS 9.0+ Support System:

Windows 10+ (only x64)



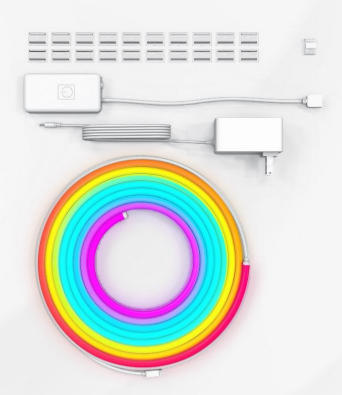






POWERED BY EDUPLIGHT SOFTWARE Android 5.5 or iOS 9.0 + Windows 10+ (x64) App Store Google Pla

 Ultimate App Control: With various preset scene modes, users can freely select the lighting effects suitable for different scenes and moods, creating more focused lighting effects and making their gaming world more dynamic



 Segmented RGB Lighting: it contains 60 controllable segments for customizable RGB lighting effects and display multiple colors. 120 LED beads/m with denser RGB light beads create magnificent lighting.

- Cuttable: The gaming strip light can be cut on 30 specific
 - cutting points and resized to ensure a perfect fit for most desks. The usable length of each light strip is between 4.92ft-9.84ft.





Compatible Devices

Gaming Soundbar, 7.1.2 Dolby Atmos - Compact Design - RGB Lighting - Multi Connectivity, USB Type C, Bluetooth 5.0 - for PC, Laptop, Tablets

	OXS Thunder S	Soundbar
	Net Weight	3 kg
	Dimensions	615.5 x 122 x 80 mm (24.2 x 4.8 x 3.1 inches)
General	Power Output	L/R channel: 2 x 10 W Surround channel: 2 x 10 W Top fire channel: 2 x 20W Total System Peak power: 80 W
	Supported Codecs	SBC
	Speaker Configuration	5.1.2 system
Speaker	Frequency Response	75–20,000 Hz
	Signal-to-Noise Ratio (SNR)	≥ 70 dB
	Sound Modes	Auto, FPS, RAC, MOBA
Connectivity	Connector Type	Bluetooth 5.0 AUX-in HDMI-in HDMI-eARC USB-C USB-A for USB dongle 3.5mm MIC-in 3.5mm stereo jack
	Bluetooth Operating Frequency	2402-2480 MHz

Satellite Neck Speaker				
General	Net Weight	1.215 kg		
	Dimensions	300 x 130 x 210 mm (11.8x5.12x8.26 inches)		
	Power Output	2x 5w		
Speaker	Drivers	2 x 1.75" Full Range Driver		
эреакег	Frequency Response	150-20khz		
Connectivity	Connector Type	Bluetooth 5.0		
Connectivity	Bluetooth Operating Frequency	2402-2480 MHz		
	Built-in Battery	4000mAh		
Power	Work Time	8Hrs		
	Quick Charge Time	1Hrs		







7.1.2

DOLBY ATMOS



Dolby Atmos® Satellite Neck Speaker

Surround Sound From Behind You

True 7.1.2ch Immerse In 9 Directions

Full & Multidimensional Sound

EQX3 (140W)

Coaxial Architecture

Small Size Yet Powerful

3 Gaming Modes Tuned for FPS, RAC and MOBA

4 Passive Radiators Equipped

Built-in Subwoofer



Reactive Lighting

Get The Vibe On



2 Up-Firing Speakers

Overhead Sound Wave



Easy Control

Sets With Remote & Toggle









Sleek Yet Powerful Unispace acoustic architecture

200% More Sound Power

World-First Satellite Neck Speaker

3D Surround Sound 5.8G Ultra-low Latency







Reactive Gaming Lights
RGB Dynamic Light Effects





Hear every detail

L/R channel: 2 x 10 W

Surround channel: 2 x 10 W Top fire channel: 2 x 20W

Total System Peak power: 80 W





Effect demonstration

The color information displayed on the screen is synchronized with the color of the back light strip to present lighting effects on the surrounding walls of the computer, expand the display boundary of the computer screen in the space, and create a more immersive viewing experience.

Light strip and light bar are connected via Wi-Fi and show high synchronization, which enhance the immersion experience.



Thank you for watching!

