

Acer

RGB Light Sense


User Guide

Requirement

Model No.	
Hardware Requirement	<ul style="list-style-type: none"> PC with USB 2.0 port
Minimum System Requirement	<ul style="list-style-type: none"> RGB Light Sense: OS: Windows® 7/ Windows® 8/ Windows® 10 Overwolf RGB Light Sense: OS: Windows® 7 64 bit/ Windows® 8 64 bit/ Windows® 10 64 bit
Recommended System Requirement	<ul style="list-style-type: none"> RGB Light Sense: OS: Windows® 7/ Windows® 8/ Windows® 10 Overwolf RGB Light Sense: OS: Windows® 7 64 bit/ Windows® 8 64 bit/ Windows® 10 64 bit Processor: 5th Generation Intel® Core™ i5 or above RAM: 8GB Graphics Card: NVIDIA® GeForce® GTX 900 series and later/ AMD Radeon R9 series and later

RGB Light Sense

Create the perfect atmosphere for gaming, movies, and more. With RGB Light Sense app, your monitor is synced for unified lighting effects. Explore different modes and moods by matching your lighting with your music, the content on your screen, and even your favorite League of Legends champions.



Switch your device light to ON / OFF

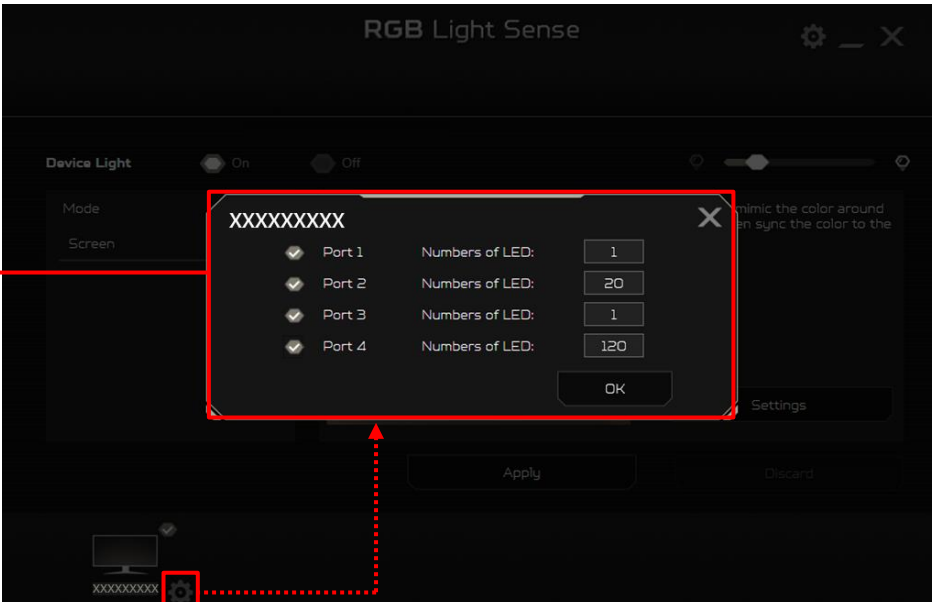
Select the desired Lighting Mode when the system has been turned on

Adjust your device Brightness

After any lighting setting changed, you need to click Apply or discard.

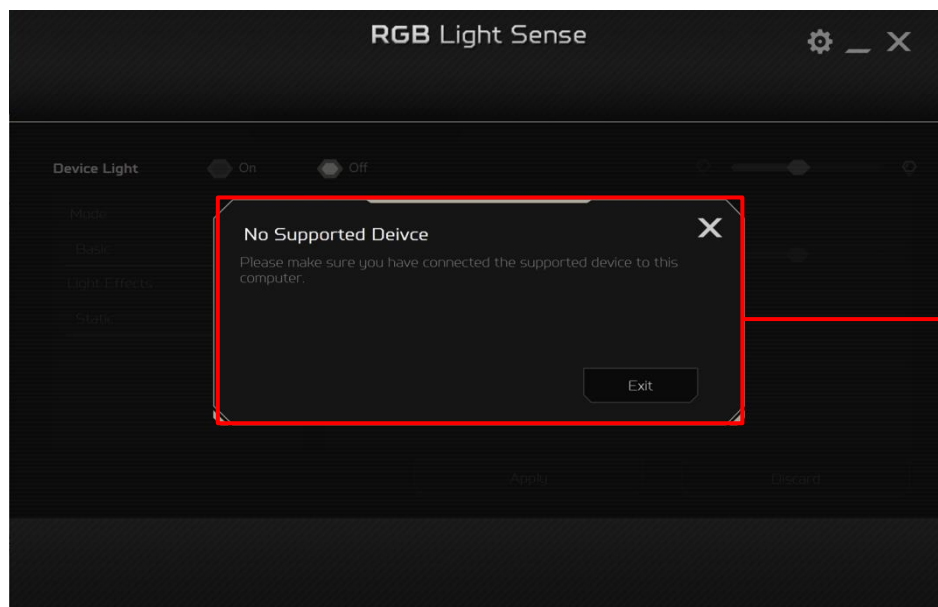
Choose Lighting Device to configure lighting setting

Connect Lighting Device.
Hint. Gear icon means customize the LED numbers (optional) as next picture



Customize the LED numbers (optional)

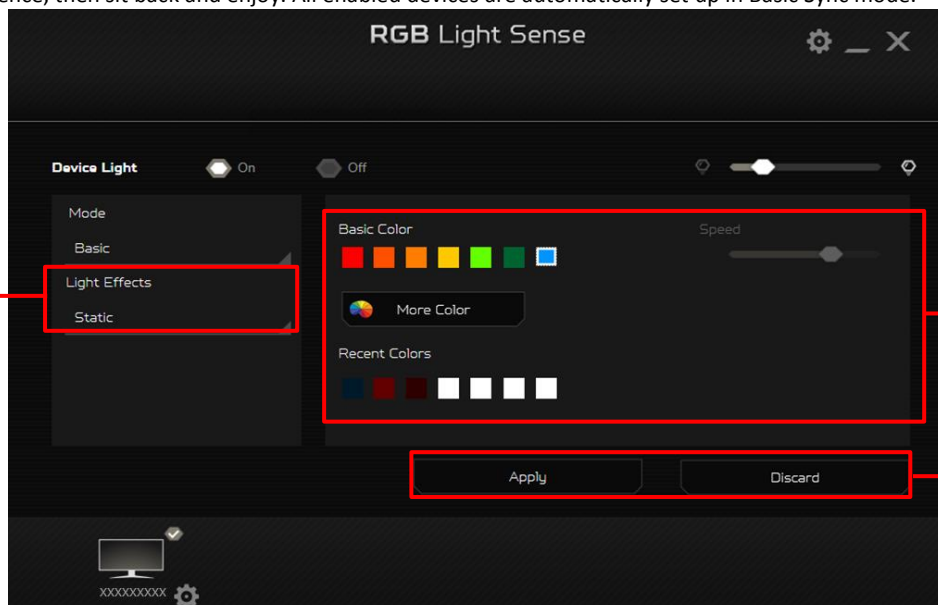
Part	Numbers of LED
Part 1	1
Part 2	20
Part 3	1
Part 4	120



Plesae check lighting device connction.

1. RGB Light Sense – Basic Mode

Choose bold colors and nine effects (optional), including breathing, shifting, and more with Basic Sync mode. Vary the effect speed to suit your preference, then sit back and enjoy. All enabled devices are automatically set up in Basic Sync mode.



Select the desired Lighting Effect when the system has been turned on.

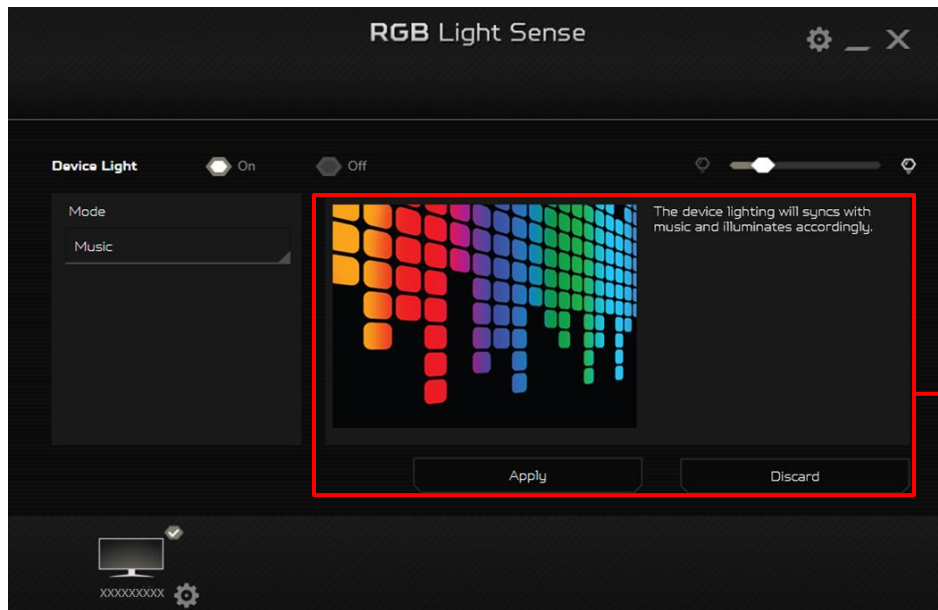
Hint. Acer X35 only support Static, Breathing and Spectrum on Basic mode.

Select the desired Color when the system has been turned on.

Apply or Discard the desired Lighting setting when the system has been turned on.

2. RGB Light Sense – Music Mode

Stimulate your eyes and ears with Music Sync mode. The app detects the rhythm and volume of your music, movie, or game and changes the lighting color and effects. With multiple music genres to choose from, you can enjoy your favorite tunes as you work or play.

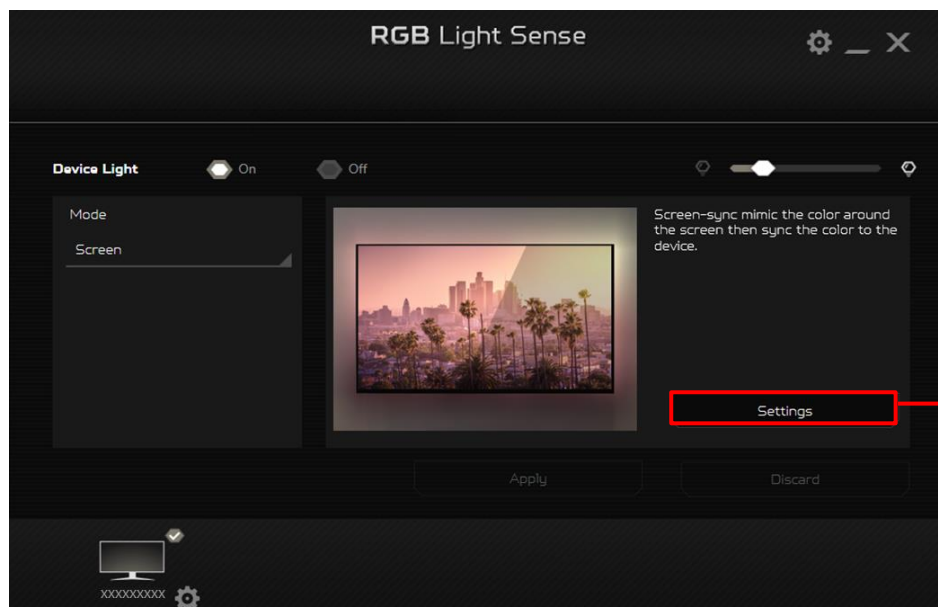


Apply or Discard the desired Lighting setting when the system has been turned on.

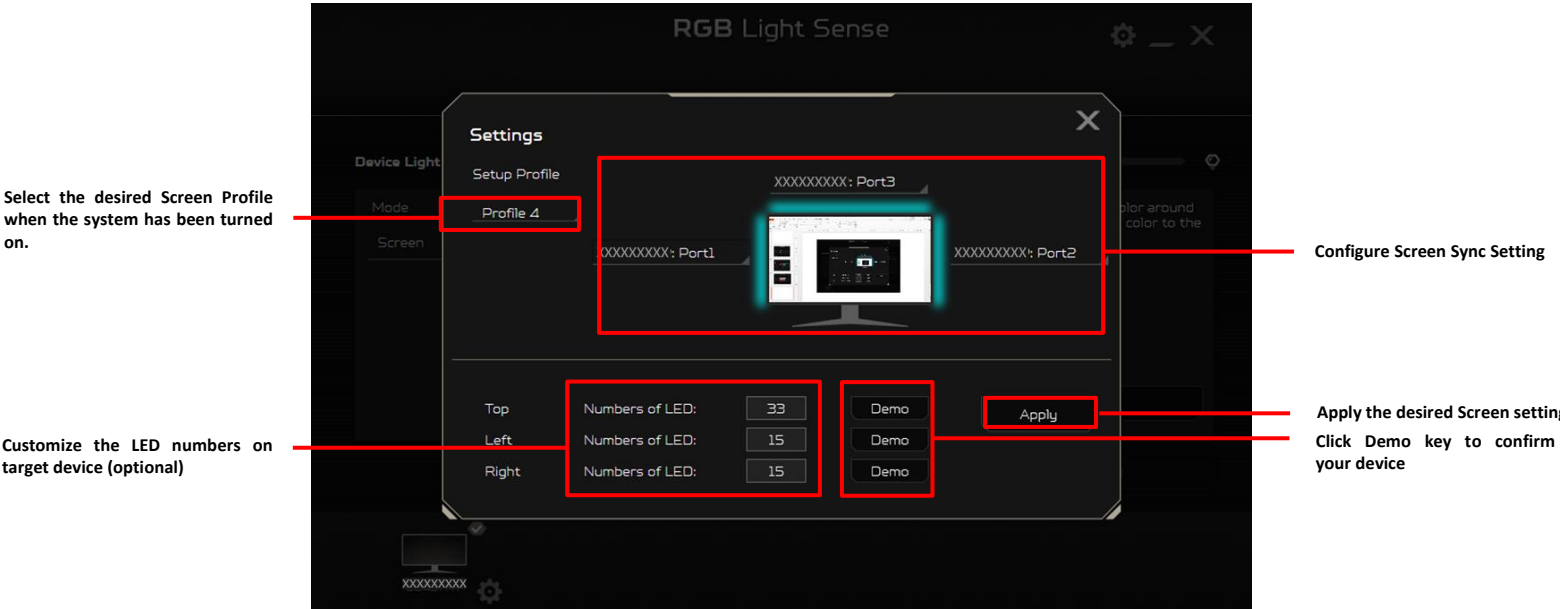
3. RGB Light Sense – Screen Mode

With Screen Sync mode*, the lighting will mimic the colors that appear on your display and slowly spread to your peripherals, giving you a natural, organic flow of colors and effects.

**Screen mode works with supported devices only and Windows® 10.*



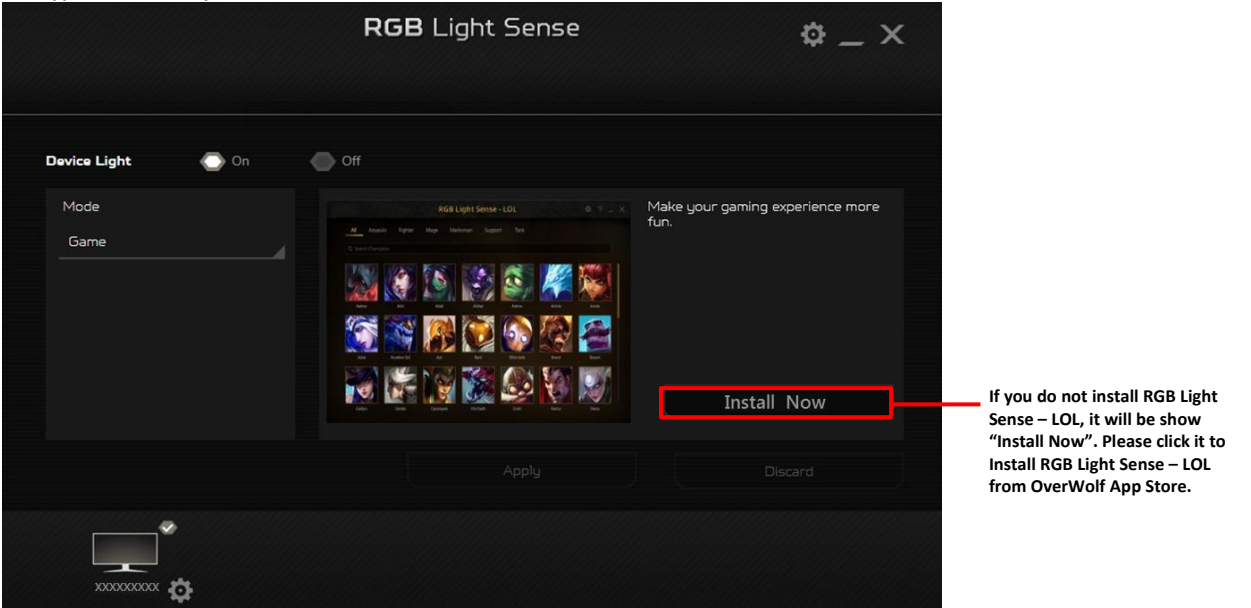
Configure Screen Sync Setting

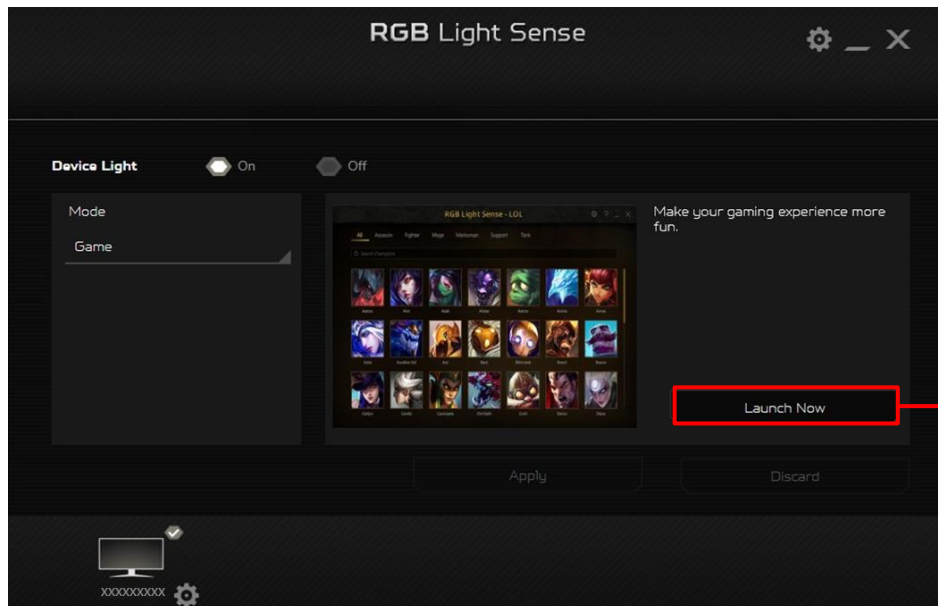


4. RGB Light Sense – Game Mode

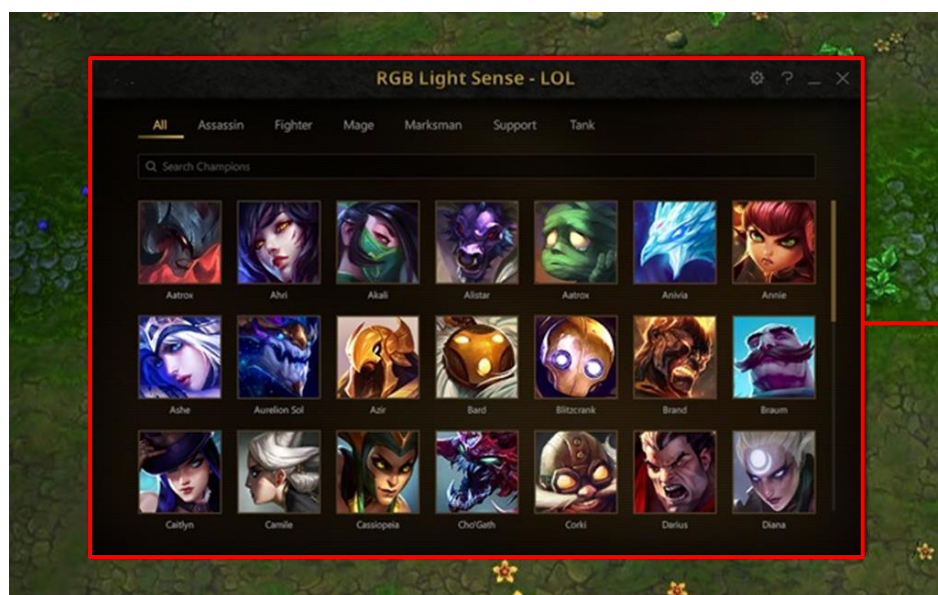
Dramatically change how you play League of Legends with RGB Light Sense – LoL*. Improve awareness of your champion’s skills with customized lighting profiles tied to their abilities. See your abilities in real-time as they ripple and cascade across the Light. Utilize the pre-set profiles or fine-tune them to your liking. Additional features include preset and customizable QWER abilities for color, speed, duration, and brightness, while additional effects are triggered by Match Start, Kill, Respawn, and Victory.

**Game mode works with supported devices only.*

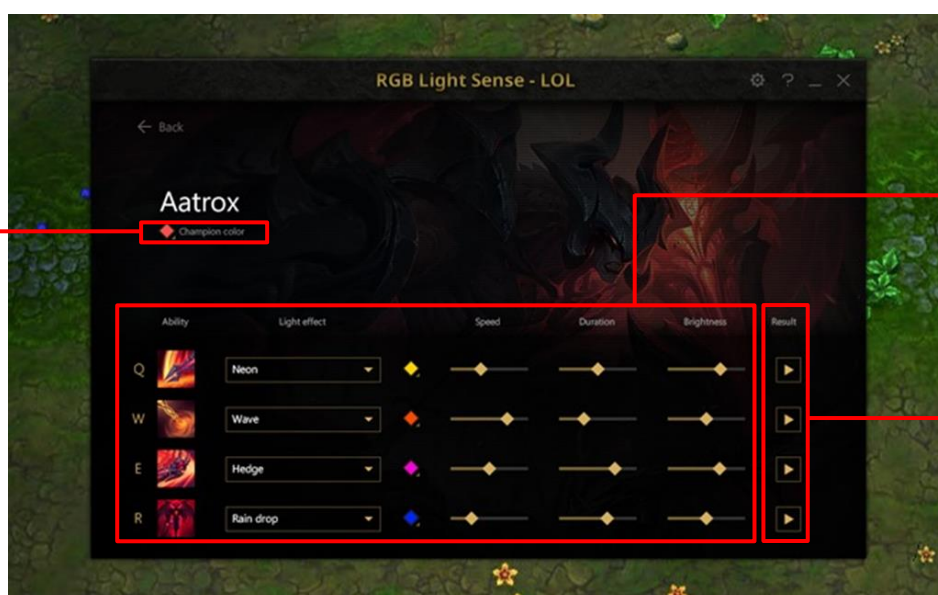




After install RGB Light Sense – LOL, it will be show “Lunch Now”. Please click it to lunch RGB Light Sense – LOL.



Under RGB Light Sense- LOL Choose Champion which you use



Under RGB Light Sense- LOL Control Champion Ability (Q/W/E/R) Light Effects/ Color/ Speed/ Duration/ Brightness

Click Result key to confirm your lighting setting

Under RGB Light Sense- LOL Choose Champion Color