

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com













Thermaltake Pacific Lumi Plus LED Strip 3Pack

\$59.99

Product Images

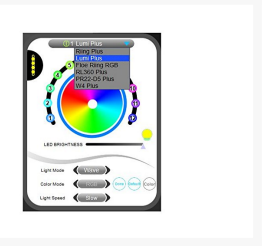












Short Description

Thermaltake Pacific Lumi Plus LED Strip 3Pack is a software-controlled lighting solution for PC chassis with three 16.8 million colors LED strips and a digital lighting controller. Manufactured with top quality materials, the pack features magnetic LED strips for easy installation and chainable connector for unlimited connection possibilities. Supporting Thermaltake's patented TT RGB PLUS Software and AI interactive voice control, the Pacific Lumi Plus LED Strip 3Pack lights up and brings colors to your PC like never before.

Description

Thermaltake Pacific Lumi Plus LED Strip 3Pack is a software-controlled lighting solution for PC chassis with three 16.8 million colors LED strips and a digital lighting controller. Manufactured with top quality materials, the pack features magnetic LED strips for easy installation and chainable connector for unlimited connection possibilities. Supporting Thermaltake's patented TT RGB PLUS Software and AI interactive voice control, the Pacific Lumi Plus LED Strip 3Pack lights up and brings colors to your PC like never before.

Features

TT Premium

To continue achieving the corporate mission of delivering the perfect user experience, Thermaltake developed "TT Premium" with the essence of combining supreme quality products with a new logo design. TT Premium is far more than just a guarantee of quality. Behind the name, it represents the passion in DIY, Modding and Thermaltake's desire to be the most innovative brand in the PC hardware market. To satisfy the demand of the high-end PC users, TT Premium follows its core values of Excellent Quality, Unique Design, Diverse Combinations and Boundless Creativity to provide a high performance PC product for every enthusias

TT RGB PLUS

TT RGB PLUS Ecosystem is the intelligent lighting system for PCs that combines the most advanced addressable LED lighting with Thermaltake's patented TT RGB PLUS Software. TT RGB PLUS ecosystem provides nearly unlimited possibilities for playing with colors, synchronizing lights to games, music, CPU temperatures or other TT RGB PLUS products, including case fans, CPU/VGA waterblocks, AIO CPU coolers, PSUs, LED strips and peripherals. The patented software allows users to change the light modes, colors, speeds, brightness, fan speeds, and even supports AI voice control in iOS and Android devices.

Patented TT RGB PLUS Software & App

Monitor the fan performance, adjust the fan speeds, and customize the lighting effects for Thermaltake RGB PLUS series products with the patented TT RGB PLUS Software and an exclusively designed mobile app. Choose a function from below and scroll down to read the details.

*Compatibility:

- For desktop: Requires TT RGB PLUS Software 1.1.5 version or later.
- For iOS: Requires iOS 10.0 or later.
- For Android: Requires Android 5.0.0 or later with screen resolution 1920 x 1080.

Thermaltake Al Voice Control

Talking to TT RGB PLUS App is an easier, faster way to set lights for your systems. You can ask it to turn the lights on or off, switch lights modes, dim the lights, change light colors, or adjust lights speeds or fan speeds. Choose a video from below to see how it works.

Downloand Voice Input Command

*Compatibility:

- For desktop: Requires TT RGB PLUS Software 1.1.5 version or later.
- For iOS: Requires iOS 10.0 or later.
- For Android: Requires Android 5.0.0 or later with screen resolution 1920 x 1080.

Light Modes

Apply one of the present light modes that allow you to switch between different lighting schemes along with three "Color modes" (RGB, Single and Off) and four "Light Speeds" (Slow, Normal, Fast and Extreme).

Copy Color- Seamlessly transfer lighting effects of the first fan across to other fans.

Sync with Razer Chroma Lighting

All Thermaltake TT RGB PLUS products are able to connect into the Razer Chroma ecosystem. Users who have installed both the TT RGB PLUS Software and Razer Synapse 3 can experience synchronized gaming and RGB lighting effects on their TT RGB PLUS liquid cooling system and gaming gear! From cooldown timers, health bars, and flashy ultimate indicators, to subtle ambient lighting that sets the perfect mood for each game, Razer Chroma provides an experience that transcends the screen and into your full setup, for a truly immersive experience.

* TT RGB PLUS Ecosystem and Razer Chroma Lighting synchronization will be enabled in the fourth quarter of 2018.

Works with Amazon Alexa

All Thermaltake TT RGB PLUS products support Amazon Alexa Voice Service, allowing you to control the lights or fan speeds by talking to the Alexa-enabled device. With the support of Amazon Alexa, TT RGB PLUS products also offer an additional visual cue for checking current weather condition in your locaiton or anywhere in the world. All you have to do is simply starting the sentence with "Alexa, tell Thermaltake", then the lighting color will correspond to the weather condition in the location.

*Amazon Alexa Voice Service will support Riing Trio Series from the end of Q3 2018.

Exclusive LED Strip Design

Controlled by the patented TT RGB PLUS Software and the app, the LED strip features great light coverage, uniform color and brightness, and 12 addressable LEDs that can paint your build with 16.8 million colors.

Digital Lighting Controller

The controller supports up to 10 Pacific Lumi Plus LED Strips. Each port on the controller can connect up to 3 channels of the LED strips. The controller is also designed with a DIP switch on the back, offering you an easy way to set a number for each controller. You can add maximum 16 controllers to the software. The controller and the coding guide are included in all packs.

*It is recommended to connect up to 3 controllers on one peripheral cable (Molex) only.

Magnetic LED Strip

Six powerful high-grade neodymium magnets are embedded in the LED strip for flexiblie and easy installation. The strip can be easily attached to and removed from any metal surface. The strip also comes with top quality 3MTM adhesive back stickers for non-metal surfaces.

Premium Quality with Long Lifetime

High quality components and materirals guarantee the durability of the LED strip and prolong the lifespan of the LEDs. The strip is water-resistant and insulation. The estimated working life of the LEDs is 50,000 hours.

*All connectors on the strip are not water-resistant and insulation.

*Please make sure the ambient temperature is below 50°C to avoaid damaging Pacific Lumi Plus LED Strip.

Unlimited Connection Possibilities

Pacific Lumi Plus LED Strip 3Pack offers you versatile routing options with chainable connector, allowing users to add multiple LED strips to build up aesthetically superior systems. Each port on the integrated controller can connect up to 3 channels of the LED strips. The controller can support maximium 10 LED strips each time. Three LED strips and a digital lighting controller are included in the pack.

*Please power off the PC and check the Positive ends on the connection before connecting the LED strip to LED cable.

*Connecting the wrong end can damage the LED strip.

Specifications

P/N	CL-O014-PL00SW-A	
LED Strip Dimension	30cm – 12 LEDs	
Interface	USB 2.0 connectors (9 Pin)	
System compatibility	Windows 7 / 8 / 8.1 / 10	
LED Strip Rated Voltage	5V	

LED Strip Rated Current	0.48 A (one LED strip)	
Power Input	12V – 14.4 W . 5V – 14.7 W (LED Strip*3)	
LED Spec	Addressable LED	
Weight	200 g	

^{*} Specifications are subject to change without notice.

Additional Information

Brand	Thermaltake
SKU	CL-O014-PL00SW-A
Weight	2.0000
Color	Black
Lighting Type	Flexible LED Strip
Light Accy Type	Controller
Length	30cm
LED Color	RGB



^{*} The product picture(s) is only for your reference, it may differ from the actual product.