





INDUSTRY FIRST

AmpChamp[™] RGB and RGBW

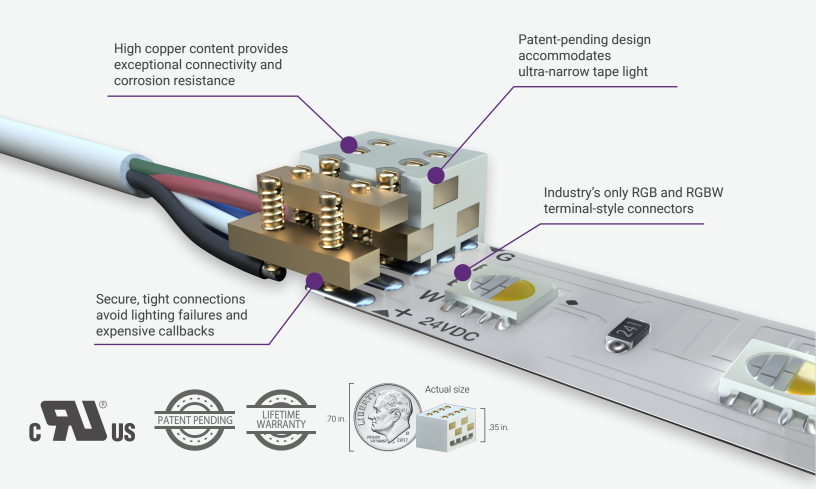
ALLOY $L \equiv D^{\circ}$

Revolutionary Design and Performance

Alloy LED AmpChamp connectors are UL Recognized - the only LED tape light terminal connectors in the industry to carry this distinction. Providing the safest, most reliable, and most secure connections, the AmpChamp line-up now includes the industry's first RGB and RBGW terminal connectors.

The new AmpChamp patent-pending design accommodates tape light as narrow as .40 in. (10mm) for a much wider range of color-changing applications, while the high copper content construction provides exceptional corrosion resistance and unmatched connectivity.

Alloy LED manufactures an AmpChamp connector for every LED tape light it offers, providing the most complete solution for the longest-lasting lighting installations. Best of all, AmpChamp connectors are backed by a lifetime warranty when used with Alloy LED tape lights.



AmpChamp Customer Advantages

We've developed AmpChamp with our customers in mind!

and the second of the second of the second of the

- Compatible with Radialux RGB and RGBW tape lights
- High amp limit enables longer runs
- Compatible with solid core, tinned and stranded wire
- Includes a pre-attached six-inch lead of 20 AWG, CL2 in-wall rated wire with tinned leads



AL-02-14-9900



AL-02-13-9900



AL-02-03-9900 AL-02-06-9900



AL-02-01-9900 AL-02-02-9900



Always the Best. Never Less.

Alloy LED offers everything you need, when you need it, backed by our guarantee of satisfaction. With premium quality across the board, Alloy LED has the largest selection of 95+ CRI products on the market today. Our customer support team is trained and empowered to make your purchase journey a pleasure, while our lightning-fast quotes and ship times ensure your project stays on track.

Simply put, if you aren't delighted with our products and services, we will make it right. That's our promise.

Email: orders@AlloyLED.com
Call: 800.910.LEDS (5337)
Text: 510.400.6690
Fax: 510.338.6173