



Lumaris Tw Tape Kit Ra Sw

RRL-TLK-SW

SKU: 150982 UPC: 78427631094

Lutron® Lumaris Tunable White Tape Light for RadioRA 3 Starter Kit in Soft White

The Lutron Lumaris Tunable White Tape Light is the first professional-grade tape light native to Lutron's RadioRA 3 control system. Tunable white accent lighting takes scene control to the next level when paired with RA 3 keypads, the Lutron app, and automation. This LED tape light kit consists of field-cut, tunable white tape (Soft White: 1,800K, 3,000K), a wireless controller with an integrated multi-channel LED driver, connectors, a 3-wire cable, and a power supply. Manually adjust the intensity and color temperature on the LED strip light by preset control or through warm dim mimicking the dimming curve of an incandescent bulb. Lumaris tunable white LED tape light can also be programmed to automatically change color based on the time of day. Built with Lutron's best-in-class quality and reliability, Lumaris LED tape light has continuous flicker-free dimming from 100% down to 0.1% of measured light output (CCT range maintained down to 1%). Equipped with Lutron's Clear Connect-Type X Technology, the wireless controller provides ultra-reliable wireless communication. Complete your LED strip light solution with a compatible light channel and lens (not included.)

What's Included

Includes one (1) wireless controller, one (1) power supply, one (1) 16.4 ft. (5m) LED tape reel, five (5) wire/tape connectors, and one (1) 10 ft. (3m) 3-conductor cable.

Powerful Compact Lighting

2-channel tunable soft white LED tape light: 1,800K 3,000K; 90+ CRI, 200 lumens per foot.

Maximum Run Length

Maximum tape length 16.4 ft. to one wireless controller: single run, or field-cut the LED tape and break up into multiple runs.

Control with RadioRA 3

Seamless integration for Lutron RadioRA 3 keypads, app, and programming software.

Consistent Illumination

Continuous, flicker-free dimming from 100% down to 0.1% of measured light output.

Comforting Light

Warm dim to mimic the dimming curve of an incandescent lamp.