

## RoscoLED™ Tape VariColor Kit

RoscoLED Tape Kits are engineered LED solutions designed to enable set designers for broadcast studios and television & feature film productions to easily incorporate attractive, multi-colored accent lighting into their sets. The RoscoLED VariColor Kit includes three reels of high-quality, fully controllable RGB+W LEDs that are pre-configured with plug-and-play connectors for easy installation – no soldering required. The kit also contains a balanced RoscoLED Control Box for power and flicker-free dimming via DMX. Flexible, field-cutable and fully configurable, RoscoLED Tape Kits offer designers and filmmakers easy-to-use solutions for integrating LEDs into their next project.



### SPECIFICATIONS

Part No.  
293220100025 RoscoLED Tape VariColor Kit

#### RoscoLED Tape VariColor Kit

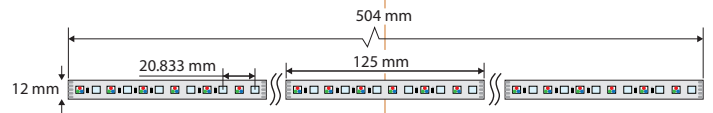
##### What's In The Kit:

- (3) 5m reels of RoscoLED VariColor LED Tape with pre-soldered, 5-pin connector on each reel
- (1) 400W VariColor RoscoLED Control Box
- (3) 3m, 5-pin RoscoLED VariColor Cables

#### RoscoLED VariColor LED Tape Components

Part No.	
293221250005	RoscoLED 5m Reel VariColor LED Tape (24V/RGB+W)
293222030001	RoscoLED 5-pin VariColor Cable - 1M
293222030002	RoscoLED 5-pin VariColor Cable - 2M
293222030003	RoscoLED 5-pin VariColor Cable - 3M
293222030005	RoscoLED 5-pin VariColor Cable - 5M
293222140000	RoscoLED 5-pin VariColor Cable Splitter
293222700000	RoscoLED VariColor Control Box (400)
293222610000	RoscoLED DMX Decoder 4 x 6A
293222620000	RoscoLED Power Supply 24V x 350w

LED Type :	SMD5050 RGB + SMD2835W
Number of LEDs/5m reel:	240 RGB & 240 White
Color Temperature of White LEDs:	6000K
Lumens/Meter:	1440



Pin Configuration:	5-pin
Voltage:	24VDC
Power Consumption:	23W/m - 116W/5m

##### Control Box Properties

Power Input:	100-240VAC via Neutrik Powercon connector
Power Output:	24VDC via 5-pin connector
Data Input:	DMX via 5PXL or RJ45
Data Output:	DMX via RJ45
Package Dimensions:	16.5" x 12" x 8" (42 cm x 30.5 cm x 20.3 cm)
Weight:	11 lb (5 kg)
Operational Temperature:	-4° - +140° F (-20° - +60° C)

Warranty: 3-years

Approvals: UL Listed  
CE Certified  
RoHS Compliant

