



(พิทิการราชาติ ซึ่งที่จากราชาติ ซึ่งที่สามาราชาติ ซึ่งที



The **QoraLux Cove Strip** offers 60 powerful LEDs delivering an impressive range of lighting effects with RGB color mixing and tunable white options. Designed for simplicity and customization, the rigid casing provides stability during installation with flexibility up to 160° for precise positioning.

KEY BENEFITS

- Simplified installation with Class 2 low-voltage wiring ridging housing, and 160° flexibility
- Create pristine illumination with RGB color mixing and 3000 K tunable white
- The double-sided 3M tape backing and center mount screws provide clean and seamless mounting
- Easily cut or link strips to achieve the desired length for each project
- Compounded energy-efficient savings with low-voltage power distribution
- Reduced failure rate with driverless fixtures
- · Compatible with all QoraLux drivers
- 40 in with 18 W max power

SPECIFICATIONS

Control, Monitoring, and Network	
Control	DMX 512 (when using QoraLux driver)
DMX modes	4 channel mode: R, G, B, TW 7 channel mode: Dimmer, R, G, B, TW, strobe, macro

Lighting	
Color temperature	Tunable white, 3000 K
CRI (tunable white)	80
Curving type	Limited curving of 160°
Each LED wattage	0.3 W
LED quantity	60
LED spacing	0.63 in
LED type	SMD 5050 R, G, B, TW
Lens angle	120°





Electrical	
Connection	5 conductor cable
Drive method	Constant voltage
Power input	24 VDC
Total max power	18 W

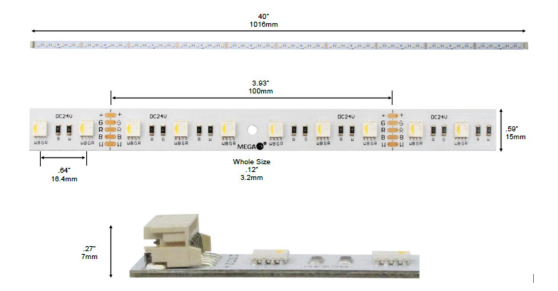
Mechanical/Environmental	
Cuttable	Every 3.92 in
Dimensions	40 in x 0.59 in in x 0.27 in (HxWxD)
Fastening system	10 mounting holes
Housing	Aluminum printed circuit boards
Length	40 in
Operating temperature	-22 to 122 °F (-30 to 50 °C)
Weight	0.1 lb

Included Accessories	
Jumper connector	
Lead cable connection	
Rubber washers (6)	
Screws (6)	

Compatible Products*	
Single Output Driver	QD1-96-01
Triple Output DIN Driver	QD3-288-01
Twenty-Four Output Driver	QD24-480-01
Quad Output Driver	QD4-384-01

^{*}Visit the <u>SAVI store</u> to view all of SAVI's branded products.





CONNECTIONS EXAMPLE

