

QolorStrip™ Wireless LED Strip

CTI Part #: 7030 QolorStrip Wireless LED Strip 7035 QolorStrip Wireless LED Strip, 4 Units & Charging Case

The QolorStrip[™] Wireless LED Strip is a one meter long, very bright 4,000 lumen output LED strip that uses 18 high powered quad chip (RGBA) LEDs to give 72 pixel control. A lightweight, high powered, lithium ion battery and SHoW DMX Neo® Max wireless DMX control (or stand alone control), along with an IP65 outdoor rating allow the user to light large walls, three story buildings, and to create effects on the18 RGBW cells. The internal battery recharges in six hours in a four unit flight case



The QolorStrip[™] Wireless LED Strip features include:

- Very fast setup for event lighting (no power or data wires to run)
- Run time of eight hours (with two colors full, or a rolling fade)
- Recharge time of six hours
- Rated for outdoor use in any weather (IP65)
- Will light three story buildings using 18 high brightness LED quad chips (RGB + . neutral white)
- Internal effects engine with built-in effects plus DMX control of 72 channels
- Lightweight, powerful, lithium-ion battery
- Operates from internal battery or mains power (100V-240V)
- Control slaves from a master QolorStrip wirelessly with SHoW DMX Max wireless DMX or cabled DMX
- Four unit charging flight case

Mechanical

• Trunnions are included for either floor or pipe mounting

Settings

- Set a manual level or stand alone fade on each unit
- · Set one unit as a master to broadcast via SHoW DMX to all other units
- Set all units to receive DMX from a lighting controller connected to a SHoW DMX SHoW Baby or SHoW DMX Neo transmitter

Compliance

• CE, FCC & RoHS Compliant

Specifications

Application	Outdoor/indoor
Wireless Control	SHoW DMX Neo MAX
Wireless Range	300 ft.
SHoW DMX SHoW IDs	6
Runtime Fully Charged	8 Hrs with two colors full or on rolling fade; 3Hrs 30min with all full
Recharge Time	6 Hrs
Light Output	4,000 Lumens
Power Consumption (full white)	150 Watts
Beam Angle	24°
Color Type	RGBW
Wavelength/Color Temp	R-625nm, G-572nm, B-457 nm, 4000°K
Operating Temp	-4° F to 113° F
Input Power (Charging)	120-240VAC
Battery Type	Li-Ion
Power Connectors	Neutrik Powercon
Data Connectors	5PXLRM&F
Dimensions	39.38" W. x 3" D. x 6.2" H. (1000mm W x 76.2mm D x 157mm N
IP Rating	65
Weight (single unit)	14.3 lbs (6.5 Kg)
Weight (w/four units & charging case)	150 lbs (68 Kg)
Compliance	CE
PWM	Variable