



Quiver

Product Code: SG QUIVER

QUIVER is Sagitter's new lighting console, characterized by an innovative design and dedicated to the control of all the conventional and automated lighting fixtures required by any lighting designer, and ideal for managing a wide variety of lighting shows. Its innovative operating system provides an intuitive graphical interface intended also for those semi-professionals who need a flexible and more powerful operating system than traditional consoles commonly used in the market. Moreover, it has all the reliability of a product that is full expression of "Made in Italy": QUIVER is in fact conceived, designed and built entirely in Italy.





Description

The console's heart relies on a large 7-inch high luminosity touch-screen LCD with full color display designed for an enhanced user experience. Its intuitive architectural graphical structure display provides an instant-access lighting controller bank without any external hardware or monitor devices. All main editing functions are assignable to a new generation four-touch fader that ensures fast and dynamic control of all the functions displayed on the LCD screen. The unique touch fader section was designed in order to allow simultaneous and immediate manual control of multiple parameters. Moreover, the simplified editing program function allows fast handling of all live show activities. All the remaining moving parameters such as PAN and TILT are quickly controlled by an accurate joystick which provides user-customized control of the fine parameters ranging from 8/12 and 16 bit, and optional Lock function for accurate work of art. The console section is dedicated to live, conceived to allow the creation of any live shows, and features:

- 6 configurable faders (playback, master group)
- 6 fully customized keys (playback)
- 12 keys for immediate playback registers control

For the most discerning users QUIVER offers the unique possibility to increase its live block with two additional expansion modules, powering the console up to 1536 channels divided into three separate DMX universes.

Technical Specifications

Controls

- Colour Display touch-screen TFT LCD 7"
- 6 control keys for editor
- 6 configurable slider as playback, master group
- 6 configurable key as play, flash, DBO
- 12 keys for direct access to playback and CUES
- 4 touch-fader for the control of the attributes during the programming and control of the effects and during playback and manual use
- Joystick for PAN and TILT movement control with lock and fine/super fine keys

Description

- Effective graphic interface able to easily manage programming and playback for a maximum of 144 cue-list organize in 12 pages each having a maximum of 999 cues

- 512 channel for each single universe DMX for the control of dimmer and/or intelligent projector, available simultaneously on XLR connector 3 poles
- Up to 1536 channel with Quiver Expand
- Up to 36 Cue-list run concurrently (with 2 Expand connected))
- "Shape engine" customizable and applicable to different functions (PAN&TILT - DIM - COLOR - GOBO - BLADE)
- Up to 6 different families of "palettes" programmable for a flexible and easy control of intelligent projectors
- Up to 999 Cues for each playback
- Library "personalities" upgradeable, creating fixture via software for PC (included)
- "Palettes" Chris/Gam/Lee and Rosco pre-program usable on all machines with mixing colors RGB or CMY
- Maximum Number of storable cues to show: 999
- RDM ready (Prepared for enlargement of technology)
- Wireless ready (Designed for the insertion of a wireless transmitter sold separately)
- External Power Supply: 100-240V 50-60Hz
- USB Pendrive (included)
- USB Gooseneck led light (included)
- Protective cover (included)

Connections

- DMX out: 1x XLR 3 poles
- Expand: 2x RJ45 for expansions connection
- USB 1x port for backup, lamp power supply and update the fixture
- Jack 6,3mm for connecting the pedals for controlling the gearbox scenes

Weight and Dimensions

- Net weight: 3,4 kg
- Dimensions: 420x98x288 mm