

vi3

THE FUTURE OF LIGHTING CONTROL

Compulite Systems (2000) Ltd
9 Hanagar Street, Neve Ne'eman
Industrial Zone
Hod Hasharon, 4501310, Israel
Tel: +972 9 744 6555
Fax: +972 9 746 6515
info@compulite.com
www.compulite.com



REVOLUTION NOT EVOLUTION

Not enough playbacks? Screen layout always looks cluttered? Can't remember the syntax or find the right buttons? You want the panel layout the way you want, not the way the manufacturer wants?

We have the answer: the Compulite Vibe is a totally new concept in lighting control; we wiped the slate clean and developed a system to cater for the needs of today's lighting professional. Vibe incorporates the latest computer touch screen technology to provide a totally flexible and dynamic completely customisable control surface.



TOUCH

Utilising many of the touch screen features users are familiar with from their smartphones and tablet computers with Vibe you can create multiple desktop layouts, with buttons and playbacks wherever you want them simply by dragging them around the screen. Then swipe across the screen to quickly switch between desktops or utilise the mode buttons to jump to a desktop.

You can have a virtually unlimited number of playbacks, link them together, add buttons, add faders, whatever you need.



QUICK ACCESS

A numeric keypad is provided for fast fixture selection and four wheels with colour LCD displays and a trackball for accurate positioning. All other functions are controlled via the dynamic smart toolbar and pop-up dialogues which change to show you the functions available at any time. Can't remember the right syntax? No problem, if you haven't entered all the correct information

or pressed the keys in the wrong sequence Vibe will prompt you with a pop-up dialogue showing you what information to enter.



FLEXIBLE

20 multi-function buttons are provided across the bottom designed to line up perfectly with the playbacks on the touch screen. These can be user configured as 'Go' or 'Flash' buttons or for any playback function to give the user instant tactile feedback of playback operation.



PHYSICAL CONTROLS

Still need physical faders? No problem, fader wings are available to connect to the Vibe for that moment when a touch screen fader just won't do the job.



POWERFUL

This powerful console incorporates everything the lighting professional needs for advanced lighting and media control. It is easily adaptable to meet any demands the lighting industry might throw at it now and in the future.



Flexible



Quick access



Compact



Touch



Adjustable



Physical controls



Solid



Compact



Adjustable

SYSTEM SPECIFICATIONS

KEY FEATURES

- Built-in 24" HD multi-touch screen
- 2 External displayPort / HDMI screens
- Multi-colour illuminated numeric keypad
- 4 linear encoders with colour displays plus illuminated trackball
- 20 multi-function playback buttons multi-colour illuminated
- Fully customisable and swipable drag and drop desktop layouts
- Up to 24-bit parameters and virtual parameters
- RDM support
- Comprehensive effects engine accessed via graphical editor with multiple primitives, multiple patterns and multiple parameters
- Built-in WiFi and Cloud storage
- Intel i7 quad core CPU with solid state storage
- Up to 256 DMX universes directly from console via network ports
- PC and Smartphone software

PHYSICAL

- Length: 830mm (32.67in)
- Width: 465mm (18.3in)
- Height: 138mm (5.45in)
- Weight: 19.5kg (43.0lb)

CONNECTIONS

- Virtually unlimited number of playbacks or playback pairs positioned anywhere on the screen
- Optional external fader wing
- Multi-angle control surface
- Exceptionally stable SQL database for data storage
- Full multi-user operation
- 2D topo and graphical on screen editing
- 4 x DMX outputs, XLR5
- 1 x DMX input, XLR5
- 2 x DisplayPort/HDMI external monitors
- 2 x Gigabit Ethernet ports, RJ45
- WiFi for networking and wireless DMX
- Bluetooth
- 2 x USB 3.0, 4 x USB 2.0 ports

HARDWARE

- Compulite VC's, DMX512A (RDM) & Artnet
- 4 DMX universes expandable to 256
- 128GB SSD storage drive
- Dedicated graphics processor (GPU)
- Windows 8 operating system
- Show back-up to internal SSD, USB or Cloud

INTERFACE

- Use familiar touch commands and gestures
- Customisable desktop layouts with drag and drop, re-size and swipe
- Drag and drop patching
- Interactive smart on screen toolbar with pop-up dialogues
- On screen interactive editing in live view displays
- Interactive parameter selection and controls

* Patents pending

** specification are subject to change without prior notice