

Console Weight & Dimensions

Width: 20.7 inchesDepth: 13.8 inchesHeight: 4.2 inches

• **Weight:** 8.97 lbs.

Included Accessories

USB Desk light: 1

Dust cover: 1

Tablet stand: 1

Wi-Fi Antenna: 1

12V power supply: 1

• IEC power cable: 1

Box Weight & Dimensions

Width: 26.8 inches
Depth: 16.5 inches
Height: 9 inches
Weight: 17.63 lbs.

Flight Case Weight & Dimensions

Width: 25.6 inchesDepth: 19.3 inchesHeight: 8.3 inches

Weight (console in flightcase): 35.27 lbs.

QuickQ₁₀



QuickQ 10 is a user friendly and affordable lighting control console. The QuickQ 10 is the perfect choice console for control of dimmer and LED color mixing fixtures. The console features a large 9.7 inch touch screen utilizing a smart phone like interface for setup, programming and playback of your show.

5 Holt Drive Stony Point, NY 10980 845-947-3034 tslight.com

The console can automatically detect and patch RDM compliant fixtures and features in-built WIFI enabling remote connection to the free QuickQ app available on iOS, Android and Windows tablets and phones. Easily connect the app by simply scanning the QR code on the console display.

The console has easy-to-understand buttons and faders, simple color selection and intensity control tools, a large touch screen with zooming and scrolling at your fingertips, as well as a simple cue/chase system for playback. Specifically aimed at the novice user, the QuickQ interface easily leads you through setup, programming and operation of the console.

The console has a free to download offline programming software available for Mac and Windows. You can program your show on your computer, save it onto a flash drive and load it onto the QuickQ console.

QuickQ uses ChamSys extensive and continuously updated personality library with over 45,000 personalities. QuickQ shows are compatible can be loaded onto any MagicQ system allowing future progression onto ChamSys more advanced MagicQ range of consoles.

Overview

- Modeled on smartphone icon interfaces for ease of use
- Intuitive interface allowing simple control of all fixture attributes
- The interface supports gestures such pinch zoom and scrolling
- Easily connect to the remote app on iOS & Android devices via inbuilt Wi-Fi

Color Control

- A dedicated "color control area" with Hue and Saturation encoders
- Select from inbuilt palettes and gel libraries using the touch screen
- Built in color picker for use with LED fixtures

Software

- Offline editor available for both Windows and Mac
- Regular software updates
- Easy Upgrades
- Automated Patching
- HSV Color Mixing
- Color Picker

- On Screen Pan/Tilt Trackpad
- Built-in FX
- Chase Support
- Master Cue Stack
- Execute Window
- Audio Triggering
- Tap to Time

Playback Faders

- 20 multi-function fixture faders with 3 different modes Fixture, Group and Cue
- 3 multi-cue Playback faders: two Chase controllers and one Cue Stack, which are legended on screen
- The console features a dedicated Grand Master fader for overall level control

Networking

• QuickQ supports output of DMX over network via ArtNet/sACN/Pathport

Hardware Specifications

- Universes supported: 1
- Direct DMX Outputs 5-Pin XLR: 1
- Master Playback Faders: 2 Chase, 1 Cue Stack
- Multi-Function Fixture Faders: 20
- Bump Buttons: Yes
- Attribute Encoders: 0
- Dedicated Hue/Saturation Encoders: Yes
- Inbuilt 9.7" Multi-touch Display: Yes
- **External Monitor:** 1920 x 1080 HDMI
- Inbuilt Wi-Fi: Yes
- Network Port: 1
- USB Ports: 2
- Audio Input: 1
- Audio Output: 1*
- MIDI Ports in/out: No
- Max Power Consumption (mains): 60w

QuickQ Power Supply is a 12v 4amp center pin +ve Power Supply

Software Specifications

- Max Number of DMX Channels: 512
- Max Number of Fixtures Supported: 512
- Max Number of Cue Stacks: 1
- Max Number of Chases: 2
- Midi & Midi Timecode Supported: No
- OSC Supported: Yes
- RDM Autopatch for fast show patching
- Fixture library of over 30,000 fixture files
- Built in FX generator
- Color picker and Gel inbuilt Gel library
- Offline designer software available for Windows and Mac

^{*} Audio Out enabled via future software update