





# ChamSys QuickQ

# Lighting Console

Quick is the keyword for this easy-to-use, intuitive console, perfect for smaller lighting systems and programmers of all skill levels.

QuickQ 10



QuickQ 20



QuickQ 30



## Console Output Capacity

- No limit on number of fixtures, only by number of universes supported

## User Interface

- Modeled on smart phone icon interface and gesture support
- Intuitive interface allowing simple control of all fixture attributes
- Supports pinching for zooming and scrolling
- The remote app is identical to that on the console display so that you can easily swap between the two

## Playback Faders

- Dedicated Grand Master fader
- Dedicated Cue Stack Control section
- QuickQ 10 has one Cue Stack and two Chase faders
- QuickQ 20 and QuickQ 30 have 10 multi-purpose Cue Stack/Chase faders
- Playbacks compatible with and aid progression towards MagicQ

## Fixture Faders

- Fader for Intensity Control
- Flash button
- Fixture, Group and Cue modes
- RGB LED shows current mode/state
- 20 fixture faders on QuickQ 10 and QuickQ 20
- 40 fixture faders on QuickQ 30

## Networking

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

## Colour Control

- A dedicated “colour control area” with Hue and Saturation encoders, and a pair of additional buttons for colour control
- Select from in-built palettes and gel libraries using the touch screen

## Ports

- 2 USB ports for loading and saving shows, and for optional keyboard and mouse
- Audio input and output
- In-built WIFI port for simple connection of tablets and smart phones

## Software Features

### QuickQ 10, QuickQ 20 and QuickQ 30

- RDM Autopatch
- HSV Colour Mixing
- Colour Picker
- Built-in FX
- Chase and Cue Support
- Execute Window
- Audio Triggering
- Tap to Time
- Software Upgrade/Downgrade
- Easy Fixture Personality Update

### QuickQ 20 and QuickQ 30

- Attribute Encoders
- Multiple Cue Stacks
- MIDI and OSC Triggers
- MIDI Timecode Input
- Timeline Cue Reordering Support
- Quick Pixel Mapping

## Android and Apple iOS App

Plug and play by taking a picture of the console display QR code to get started.



### Offline Software

- Offline editor available for both Windows and Mac
- Easy Upgrades
- Includes MagicVis visualiser
- Replicates entire QuickQ console software excluding output



Visit [ChamsysQuickQ.com](http://ChamsysQuickQ.com) to download the offline software



## Key features

**Smartphone-like interface** offers intuitive menu selection and gesture support that allows for simplified actions like pinching to zoom

**Cue stacks** with fade time, drag-and-drop cue ordering and time code support make programming a breeze

**Chases** with speed, cross fade and tap to time create awesome looks when programming

**Built-in effects library** for position, colour, beam and intensity channels helps build versatile shows

**Layout screen** allows for quick access to fixture and group selections to speed up programming time

**RDM auto-syncing** addresses and patches RDM connected fixtures automatically to your console, so you don't have to deal with doing this manually

## Visualiser

The Free MagicVis visualiser is built into the offline editor, QuickQ designer, for an offline visualisation of QuickQ programmed shows. QuickQ users can use the ChamSys MagicVis visualiser to view the output of a QuickQ console on a Windows or Mac external monitor, while programming on a QuickQ console.

## Compatibility

Show files can be moved between QuickQ consoles or the QuickQ Designer offline editor and the more advanced MagicQ consoles and software, as well as between versions. When loading a MagicQ show file on a QuickQ console, only the features supported by the QuickQ console will be kept.

## Fixture Library

QuickQ uses an extensive personality library of over 24,000 fixture files shared by MagicQ. If a lighting fixture can't be found in the library, you can import your own head files. Our developers update daily these files daily.

## Previous and Beta QuickQ software versions

Log into the [ChamSys bugtracker](#) to view older versions of QuickQ software, and try out the beta version.

	QuickQ 10	QuickQ 20	QuickQ 30
<b>Touch Screen</b>	9.7"	9.7"	9.7"
<b>Universes Supported</b>	1	2	4
<b>DMX Outputs 5-Pin XLR</b>	1	2	3
<b>Fixtures Supported</b>	512	1024	2048
<b>Fixture Faders</b>	20	20	40
<b>Bump Buttons</b>	Y	Y	Y
<b>Dedicated Hue/Saturation Encoders</b>	Y	Y	Y
<b>Attribute Encoders</b>	0	4	4
<b>Master Faders</b>	2 Chase 1 Cue Stack	10 Multiple Function Playbacks	10 Multiple Function Playbacks
<b>Cue Stacks</b>	1	Multiple	Multiple
<b>Dedicated Home Button</b>	Y	Y	Y
<b>USB</b>	2	2	2
<b>Network</b>	Y	Y	Y
<b>External Monitor</b>	1920x1080 HDMI	1920x1080 HDMI	1920x1080 HDMI
<b>Audio In/Out</b>	Y	Y	Y
<b>sACN</b>	Y	Y	Y
<b>ArtNet</b>	Y	Y	Y
<b>Pathport</b>	Y	Y	Y
<b>OSC</b>	N	Y	Y
<b>MIDI</b>	N	Y	Y
<b>MIDI Timecode</b>	N	Y	Y
<b>Fixture Types Supported</b>	LEDs and Dimmers	LEDs, Dimmers and Moving Lights	LEDs, Dimmers and Moving Lights
<b>Size (WDH)</b>	520x350x106	560x350x106	760x350x106
<b>Weight</b>	4.7 kg	5.2 kg	6.1 kg
<b>Product Code</b>	CHAMQUICKQ10	CHAMQUICKQ20	CHAMQUICKQ30





## QuickQ Designer

*Build, Program and Visualise shows offline using the free QuickQ Designer software, which runs on Windows and Mac computers.*

[Download v1.2 \(Windows\)](#)

[Download v1.2 \(Mac\)](#)

### Requirements:

Windows 7 or above, macOS 10.11 or above, 200MB of disk space.

OpenGL 3.3 or above. Full HD screen recommended.

QuickQ Designer is an offline editor and does not output DMX.

v1.0 released 7th Sep 2018

### Features:

Create and edit shows offline and transfer to and from the console via a USB stick.

Includes built-in visualiser (MagicVis).



## QuickQ Console

*The free QuickQ console software download updates your QuickQ console with the latest version of software features and fixture files.*

[Download v1.2 \(Console\)](#)

[Installation guide](#)

### Requirements:

QuickQ 10, 20 or 30 console, USB stick with at least 200MB of spare space.

Updating your console will keep all current settings and show files.

v1.0 released 7th Sep 2018

### Features:

Updating your console will keep all current settings and show files.

No restriction on downgrading and upgrading software versions.



## QuickQ Remote Control

*Via the inbuilt WIFI on the consoles, the QuickQ Remote download for iOS and Android enables users to connect their tablets and phones directly to QuickQ consoles to use as an identical user interface or additional screen.*



### Requirements:

Requires a QuickQ console for use.

Android 4.1 or above, iOS 10 or above, 50MB of storage space. An 8 inch or above screen size is recommended.

### Features:

Use the app to scan the QR code on the console, which will automatically connect to the built-in WiFi network (requiring no network configuration by the user).