

Media Fusion Qube Control Software™

Media Qube Control Software is a software that allows to seamlessly integrate real-time video in a light show by providing total control of the software from a DMX or ArtNet console. Serving up to 8 layers of videos and boasting a very wide array of effects and control parameters, Media Fusion is the ideal solution for lighting engineers wanting to blend video into light shows. Media Qube Control Software provides possibility of outputting the video signal into LED qube arrays, such as ROBE Stage Qubes, ROBE Arc Qubes or any other LED matrixes.



Technical Specification

Main functions

- 255 libraries available containing each up to 255 visuals
- Layer transparency (dimmer)
- Effect setting for each layer (each effect can have up to 4 parameters)
- Position and size of the layer output
- Layer media control modes (Copy, Add, Subtract, Multi, Minimum and Maximum)
- Playback modes
- Movie Speed
- Chrominance and Luminance Keying
- Movie start and end frame
- Mapping on 3D objects (plane, sphere, cylinder)
- 3D Object rotation
- Color control
- Widescreen & multiscreen presentation
- DMX and ArtNet control
- Live preview
- User friendly graphic interface