

CHROMA-Q VISTA MV 512 CHANNELS (CQ675-1512)



TECHNICAL DETAILS

Channels	512
Connectors	1 x USB-B
Connectors	2 x XLR (5-pin, Neutrik output)
Device requirements	Intel i5 or better
Device requirements	2GB RAM or more
Device requirements	macOS X 10.8 or newer
Device requirements	4GB of available disk space
Device requirements	1 USB 2.0 port or faster
Device requirements	Windows 10
Width (mm)	200
Height (mm)	71
Depth (mm)	280
Net weight (kg)	2
Set contains	Vista V2 license

PRODUCT DESCRIPTION

Chroma-Q Vista MV is a compact control panel whose main task is to correctly control lighting during both small and large multimedia events. The panel can be connected to a computer with Windows 10 or Mac OSX 10.8 using a USB type B connector - thanks to the dedicated Vista 2 software the control panel can act as a standalone controller.

The Vista MV front panel is equipped with six assignable faders (including one Grand Master fader) and 15 assignable buttons. In addition, there are 4 function buttons that, in combination with 15 programmable buttons, result in up to 75 definable actions per page. The buttons look effective on the panel thanks to the RGB backlight.

The rear panel has two, five-pin XLR (Neutrik) outputs and a USB-B connector through which data is transferred and power supply to the panel (5V DC) is provided. Recommended by SQM Multimedia Support Chroma-Q Vista MV with IP20 protection level is convection-cooled, thanks to which the device operation is practically inaudible. Maximum power consumption, according to the manufacturer's specifications, reaches 2.5W.

Product link:

<https://rentalhouse.sqm.eu/gb/consoles/1015-chroma-q-vista-mv-512-channels-cq675-1512.html>