



M8 Plus Colour Changer

- The Same Great Reliability and Value in an Improved Design



Selling over 50,000 units to date, it's no wonder the Chroma-Q™ colour changers have an industry proven reputation for performance and reliability.

Combined with a choice of models to fit most fixtures and new advanced features, the range offers outstanding value.

Designed to fit all industry standard 8-Lite fixtures, the new Chroma-Q M8 Plus™ includes a host of next generation, advanced colour changer features. The unit is also fast to rig and de-rig and is designed to withstand the rigours of touring. New features include digital circuitry controls and LED indicators, four fan speeds, two major scrolling speeds and a gel saver mode. Requires additional power supply.

Accessories

PS02	Chroma-Q 2PU DMX / Power Unit
PS08	Chroma-Q 8PU DMX / Power Unit
MBPS12	Chroma-Q Magic Box 12PU DMX / Power Unit
GST16	16 frame "Theatre" colour scroll
GSR16	16 frame "Rock & Roll" colour scroll
ST	High temperature clear scroll tape

Mounting Plates

MP80	To fit James Thomas Engineering 8-Lite fixture
-------------	--

Tourflex® Datasafe™ cable can be made to your specification

Key Features

- ▶ Fits all industry 8-Lite blinder fixtures.
- ▶ Fast to rig and de-rig.
- ▶ Easy replacement of scrolls without dismantling unit.
- ▶ 2 - 16 frames.
- ▶ Full LED display control and operation status indicators.
- ▶ Digital circuitry control of fan speed, motor scrolling speed, gel saver mode and reset.
- ▶ 4 mode variable fan speed.
- ▶ 2 mode variable motor scrolling speed.
- ▶ Gel saver mode.
- ▶ Power assist colour scroll loading.
- ▶ Fast scrolling access time.
- ▶ Highly reliable design.
- ▶ Rugged, lightweight construction.
- ▶ Easily accessible working component.
- ▶ Industry standard connectors.

M8 Plus Specification

Product Code	CHCQM8P	Frame Capacity	2 - 16 frames
Dimensions	538mm x 846mm x 118mm / 21.2" x 33.3" x 4.7"	Connectors	XLR-4 (male) in & XLR-4 (female) through
Weight	5.58kg / 12.3lbs	Power	1.5PU (see separate PSU documentation)
Aperture	479mm x 631mm / 18.8" x 24.8"	Control	ANSI E1.1 DMX-512A

For the latest news and information on the Chroma-Q range, visit www.chroma-q.com