

4 X BEAM MOVING BAR 10 X 40 W LED WITH PIXEL CONTROL

The **M - Liner 1040** is an ultra high power LED based moving head beam bar with smart and compact stylish fireproof housing with a smooth, fast and quiet TILT movement. The beam angle is 2° for each LED with sharp beam effect. It features 10*40W 4-in-1 RGBW LED sources with pixel mapping capability which not only allows you to create an endless range of color variations, but also to use each LED of the array as a pixel in order to draw all kinds of graphic images that change dynamically both in shape and color. It provides variable speed shutter/strobe effect, virtual color macro effect, dynamic patterns, static patterns to it's users for easy operation. It comes with kinds of DMX channel profiles. The M - Liner 1040 supports DMX, RDM (Remote Device Management).

The fixture's exterior housing is beautifully balanced basing on a modern design philosophy with supremely harmonious interior structure for remarkable control. The sculpted body of the **M - Liner 1040** achieves more than just a striking look. The 2*1/4 turn fastening omega clamps, available for vertical and horizontal plug-in, make installations fast and easy.It's applicable for large scale live concerts, TV productions, road shows, clubs, etc.













4 X BEAM MOVING BAR 10 X 40 W LED WITH PIXEL CONTROL















4 X BEAM MOVING BAR 10 X 40 W LED WITH PIXEL CONTROL

HIGHLIGHTS



PIXEL MAPPING CAPABILITY

270° SMOOTH, FAST AND PRECISE RESOLUTION FOR TILT MOVEMENT WITH LOW NOISE OPERATION





4 X BEAM MOVING BAR 10 X 40 W LED WITH PIXEL CONTROL



2,° BEAM ANGLE



4 X BEAM MOVING BAR 10 X 40 W LED WITH PIXEL CONTROL

PRODUCT DETAILS

KEY FEATURES

10 x 40W high efficency 4-IN-1 RGBW LED Life Span: 50000H

2,° Beam Angle

0-100% Smooth linear LED dimming with fine control

0-20Hz high speed strobe effect with variable speed

Sophisticated 4 colors RGBW mixed

Pixel mapping capability with each LEDs controllable individually

Sharp beam effect

Preset color macros and patterns with variable speed

Preset foreground color options for patterns

Flicker free operation for broadcast TV and FILM

TILT movement: 230°(8/16 bit), photoelectric reset and automatic error correction

DMX512 with RDM / Master-Slave / Auto / Sound modes

High Efficient low noise self adjusting fan cooling system

SPECIFICATIONS

Lamp	10 x 40W high efficency 4-IN-1 RGBW LED
LED life	50000 hours
Input voltage	AC100-240V 50/60Hz
Power consumption	960W





4 X BEAM MOVING BAR 10 X 40 W LED WITH PIXEL CONTROL

Control Mode	DMX512, Master/slave, Sound, Auto Mode, RDM	
DMX Channel Modes	7/13/43 Channel	
Beam angle	2°	
Dimmer	0-100% Smooth linear LED with ?ne control	
Focus	High resolution motorized	
Scan	Smooth, fast and precise resolution for TILT movement 270° e 16Bit	
Strobe	0-25T/sec high speed	
Display	LED display with 4 control buttons	
Colors	Sophisticated 4 colors RGBW mixed	
Pixel mapping	available with each LEDs controllable individually	
Preset	color macros, patterns, foreground and Backgrond with variable speed	
Lense	high efficiency acrylic	
Housing	Flame-retardant plastic and Alluminium	
Internal Running Temp	perature 0 ÷ 40°C	
Dimensions (WxDxH)	1000(W) * 283.7(D) * 230(H)mm	
Weight	13.6 kg	
Package Dimensions (V	WxDxH) 590(W) * 1170(D) * 435(H)mm	
Package Weight	81.9 kg	

