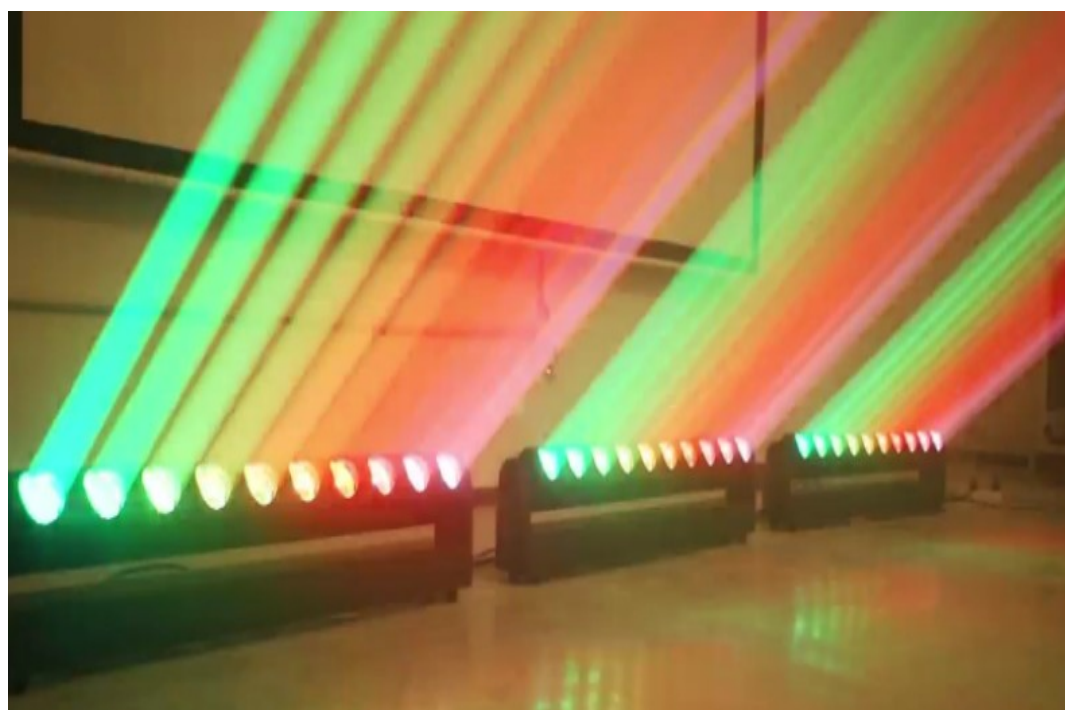
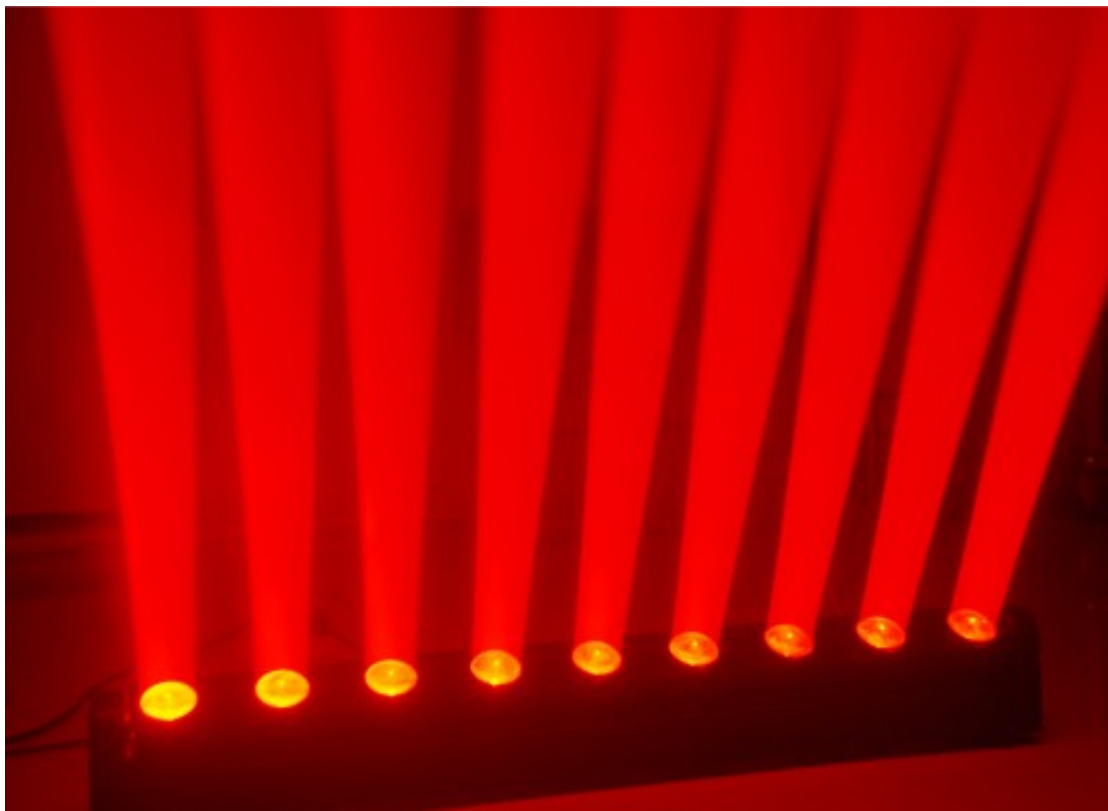




YR-DL4010Q MOVING BEAM BAR

Today's beam light is well developed, but we still see the possibility of different beam effect. Under this consideration, we designed this LED BEAM BAR. It gives audience fresh beam feelings, dramatically and vividly. Highly proposed in application of disco bar, gallery and wall. It again extended our beam product range.





Feature:	◎strobe with high speed
	◎lens without attenuation
	◎LED 10*40W,4 IN1
	◎CH7/CH13/CH43

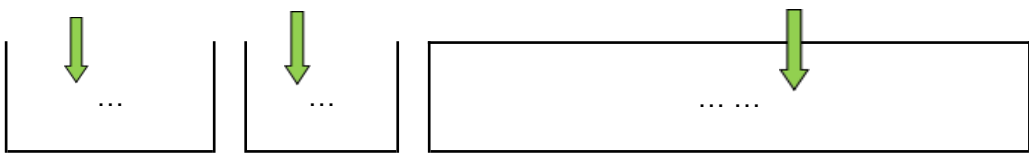
Electrical	voltage	110V ~ 240V
	power consumption	400W
Light source	LED	40W*10PCS
	Color	4 IN 1
Control mode	DMX512	CH7/CH13/CH43
	Master/slave	√
	Sound Active	√
	auto	√
	RDM function	√
Optical system	Dimmer	0~100% line dimmer
	Strobe	1~30HZ
Environment& safty	Store condition	dry and clean place
	Running temp.	-30°C~50°C
	IP rate	IP20

CH7Channel

passageway	Channel value	basic function
1	000-255	Y-axis motor
2	000-255	Y-axis motor speed
3	000-255	Linear dimming of red light beads.
4	000-255	Green light bead linear dimming.
5	000-255	Blue light bead linear dimming.
6	000-255	White light bead linear dimming.
7	000-255	Reset: the whole machine is reset when the parameter value is 150-255. The parameter value of the console must be pulled below 10 and then pushed to 150-255. The parameter value is useless when it is 000-149 and cannot be reset.
CH13Channel		
passageway	Channel value	basic function
1	000-255	Y-axis motor
2	000-255	Y-axis motor speed
3	000-255	Total dimming
4	000-255	Stroboscopic
5	000-255	Linear dimming of red light beads.
6	000-255	Green light bead linear dimming.
7	000-255	Blue light bead linear dimming.
8	000-255	White light bead linear dimming.
9	000-255	pattern
10	000-255	speed
11	000-255	Background color
12	000-255	Background tone light
13	000-255	Reset: the whole machine is reset when the parameter value is 150-255. The parameter value of the console must be pulled below 10 and then pushed to 150-255. The parameter value is useless when it is 000-149 and cannot be reset.

CH43Channel

passageway	Channel value	basic function
1	000-255	Y-axis motor
2	000-255	Y-axis motor speed
3	000-255	The first red light bead is linearly dimming.
4	000-255	The first green light bead is linearly dimming.
5	000-255	The first blue light bead is linearly dimming.
6	000-255	The first white light bead is linearly dimming.



The diagram consists of four rectangular boxes arranged horizontally. The first two boxes each contain a green downward-pointing arrow and three dots (...). The third box contains two dots (...). The fourth box contains three dots (...).

39	000-255	Linear dimming of the tenth red light bead
40	000-255	Linear dimming of the tenth green light bead
41	000-255	Linear dimming of the tenth blue light bead
42	000-255	Linear dimming of the tenth white light bead
43	000-255	Reset: the whole machine is reset when the parameter value is 150-255. The parameter value of the console must be pulled below 10 and then pushed to 150-255. The parameter value is useless when it is 000-149 and cannot be reset.