

Y14 RGB moving head animation laser Bar

Model	Description	Configuration
Y14-W8000	8W RGB moving head animation laser Bar	W2000 *4+LED0.2*240PCS
Y14-W2000	2W RGB moving head animation laser Bar	W500mw*4+LED0.2W*240PCS



1. When the animation laser bar can be shaken up, we will find that the matrix arrangement of commonly used laser has more angle changes, which can achieve different angle modeling with the stage design and match different levels of the picture.
2. Horizontal X axis 540° moving head, vertical Y axis infinity rotation, laser vibrator 45° scanning angle, rich built-in graphic material changes, support graphic zoom, rotation, movement, color change, compared with the single beam laser bar and increase a lot of different effects.

◎ Y14-W8000: W2000x4pcs (R200+G100+B200) +5050 strobe (dot matrix)

◎ Y14-W2000: W500x4pcs (R200+G100+B200) +5050 strobe (dot matrix)

◎ Rated voltage: AC 110~220V 50/60Hz; 170W@AC220V

◎ Laser power: W2000mW x 4pcs or W500mW x 4pcs

◎ Scan system: 20kpps x 4pcs

◎ Laser color : RGB

◎ Modulation: analog

◎ Control mode: DMX512/Auto/Sound/ master - slave

◎ Channel : 42CH/96CH/120CH

◎ X : 0-540° rotation

◎ Y : Infinity rotation

◎ Interface: XLR Caron 3pin DMX-512 Interface (IN/OUT)

◎ Scanning system: precision stepping motor

◎ Electric control technology: ①RDM two-way data transmission ② intelligent temperature control system ③DMX512 upgrade

◎ Cooling system: low noise air cooling

◎ Working environment: indoor

◎ Operating temperature: 0~35°C

◎ Applicable: disco, club, KTV, pub, bar, family party, etc.

◎ Packaging size: 69*41*30

