

LASERMOV12

CE

200W RGB 3IN1 LASER MOVING HEAD

LASERMOV12 is a high-tech product integrating electronics, mechanics and optics. The lamps are stable and reliable, high luminous efficiency, precise positioning, smooth X/Y axis rotation, fast moving head speed and can be called the Tesla moving head laser. Second generation moving head laser has good sealing performance, dustproof and efficient heat dissipation, suitable for various complex performance places.













LASER Source

Control Protocol

PANGOLIN Control Software

Animation Effect

RGB FULL Color





Parameters and technical information

Rated voltage	AC100-240V 50/60Hz;
Power consumption	≤200W
Laser color	RGB full color
Beam diameter	ф15mm
Motor	7pcs 42 high torque stepper motor
Modulation	Analog
Rotation	Y axis240° rotation, each head 140° rotation.
Channel	14/35/42CH
Control mode	sound/automatic/DMX512/ master-slave
Control technology	RDM idirectional data transmission DMX512 update

Application	small and medium indoor events.
Dimensions	304 x 403 x 577 mm
Weight	27kg

Accesories





C Clamp

Flightcase