

10W RGB moving head laser light



Stamps



Technical Specification

Brand	Optonica	Configuration	10000W(R635-3W/ G525-3W/ B450-4W)
Control Mode	DMX512(6/40CH), auto, sound, master-slave, ilda, SDcard	Beam Diameter	10W laser beam diameter 6*6.5mm;6Wlaser
Control	3 pin DMX512, 25DB ILDA,SD card	Modulation	analog
Power consumption	250W Max	Control Technology	RDM data bidirectional transmission temperature
Operating Voltage	AC100-230V,50/60Hz	DMX Channel Mode	pattern can output the function of unique blanking, strobe,rotation,movement,zoom
Scanning system	40kpps scanner, max± 30° Horizontal scan: 540° (16 bit precisionscan) Vertical scan:270° (16 bit precision scan)	Warranty	2 Years