









RAZOR R6500 is a moving head diode rotating laser bar equipped with 6 Red beam laser outlets of 500mW diodes each. This laser bar effect creates fans of large laser beams with broad projection of bright red. It is the ideal effect for stages, live gigs and nightclubs, as well as for TV Shows and show productions.

**LASER** Source: 6 x 500 mW Diodes

Power: 3 watts Wavelength: 638nm

Color: Red

Beam size: 3.5cm at 3m distance

Laser safety: Class 3B Life expectancy: 2000 Hrs.

**DYNAMIC** Individual diode output control

**EFFECTS** Individual diode pan

Electronic strobe: 0-23 Hz Built-in dynamic macros

**CONTROL &** Control protocols: DMX, Auto, Sound, Master-slave

**PROGRAMMING** Display: LED display with 4 control buttons

DMX channels: 9, 19-1, 19-2 CHs

MOVEMENT Pan: 240°

Tilt: 90°

**ELECTRICAL** Input voltage: AC100-240V/50-60Hz

Power consumption: 90 watts

**CONNECTIONS**: DMX connections: 3 pin XLR In/Out male and female

Power connections: PowerCon In/Out

**PHYSICAL** Dimensions: 1000 x 129 x 230mm

Net weight: 12.9 Kg

Color: Black IP rating: 20

Operating temperature: 10°C/40°C

**Dimensions** 



