









Blade B8500 is a rotating laser bar with 8 beam laser outlets each equipped with a laser diode of 500 mW/450nm bright blue and an additional 7 amber LEDs of 3 watts each with a beam angle of 7° for additional aerial effects. This special laser bar effect creates fans of laser beams along with a warm white beam effect controlled via DMX. It is ideal for stage, clubs, live gigs and show productions.

LASER Source: 8 x 500 mW diodes

Power: 4 watts Wavelength: 450nm

Color: Blue

Laser safety: Class 3B Life expectancy: 2,000 Hrs.

Modulation: TTL

SCANNER Scan system: Stepper motor

Scan angle: 180°

LED SOURCE LED power: 7 x 3 watts amber LEDs

Color temperature: 2200 K

LED beam angle: 7°

LED life expectancy: 50,000 Hrs.

DYNAMIC Pixel control

EFFECTS Electronic strobe: 0-25 Hz

Built-in dynamic macros

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

PROGRAMMING Display: LED display with 4 control buttons

DMX channels: 7, 22 CHs

MOVEMENT Tilt: 180°

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

Power consumption: 68 watts

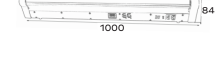
CONNECTIONS DMX connections: 3 pin XLR In/Out male and female

Power connections: PowerCon In/Out

PHYSICAL Dimensions: 1000 x 84 x 173mm

Net weight: 6.8 Kg Color: Black IP rating: 20

Operating temperature: 10°C/40°C



Dimensions

