



Laserscan 1000 3D

Ref. 9060-5

Exceptional 3D ILDA laser with 5 different effects in a single unit!
New diode technology providing an output equivalent to a 1000mW laser

Laser power: 100mW red, 80mW green, 300mW blue

Laser wavelength: 638nm red, 532nm green, 450nm blue

Laser source: red - diode, green - DPSS, blue - diode

Scanning system: 25Kpps scanner system

Scanning angle: ± 15 degrees

ILDA controllable

Full DMX512 operation

19 DMX channels

Auto mode

80 built-in patterns

Sound-to-Light via built-in microphone

Variable mic sensitivity

Master/Slave mode

LED control display

Fan cooled operation

Tough aluminium chassis

Adjustable aluminium hanging bracket

Safety chain loop

On/Off switch / Key switch

Mains fused IEC in and out

Fuse rating: 20mm, 1A slow blow

Rated voltage: AC 100V-240V / 50Hz-60Hz

Power consumption: 18w

Leads supplied: UK / Euro IEC

Class 3B laser

Dimensions (WxHxD): 290 x 190 x 245mm

Weight: 4.2Kg