





FOS 1000RGB

High Quality RGB Laser with 25 KPPS scanners, Laser: R:200mW + G:200mW + B:600mW, Wave Length: R: 635nm+G:532nm+B: 450nm, Sound active,AUTO,ILDA PC,DMX512(12channels), Master/Slave

TECHNICAL DETAILS

Light Source/Optics

200mW red laser (635nm) - 200mW green laser (532nm)- 600mW blue laser (450nm) Beam angle: 30° 25K high speed optical scanner

Effects

128 beam show & animated graphics show patterns

Control

Control modes: DMX 512 (12 DMX channels), sound activated, auto mode Stand-alone mode and Master/Slave modes Data in/out: 3 pin XLR ILDA for PC control

Installation/Dimension Details

Operating positions: all (device on floor or fixed to a support) Maximum permitted ambient temperature (Ta max): 40°C (113°F). Minimum permitted ambient temperature authorized (Ta min): 15°C (14°F). Voltage: 110 to 250 Volts – 50/60Hz Power consumption: 50 Watt

PHOTOS











PRODUCT VIDEO







www.fos-lighting.eu

