



[Visit product page](#)



FOS 10W RGB

L004904

High Quality 10watt RGB Laser red:3w@638nm, green:3W@520nm, blue:4W@450nm ,scanner is 40KPPS,max scanning angle is 60 degree.

TECHNICAL DETAILS

Light Source/Optics

2000mW 638nm wavelength red laser, TE-cooled - 2000mW 520nm wavelength green laser, TE-cooled - 4000mW 450nm wavelength blue laser, TE-cooled

Beam angle: 60°

40K high speed optical scanner

Effects

Beam show & animated graphics show patterns

Control

Control modes: DMX 512 (17 DMX channels), sound activated, auto mode

Stand-alone mode and Master/Slave modes

Program mode (load from SD card)

Data in/out: 3 pin XLR

ILDA for PC control

Software/Hardware

SD card

Power key switch

Laser on-off switch

Remote interlock

Power Supply

Voltage: AC200~250V, 50HZ/60HZ, Fuse 3A/250V

Rated Power: 150W

Powercon in

Installation/Dimension Details

Operating positions: all (device on floor or fixed to a support)

Maximum permitted ambient temperature (Ta max): 50°C (113°F). Minimum permitted ambient temperature authorized (Ta min): -10°C (14°F).

Dimensions: 410 x 300 x 235 mm

Weight: 22.6 Kg

PHOTOS



www.fos-lighting.eu

