



LASERCOMBY

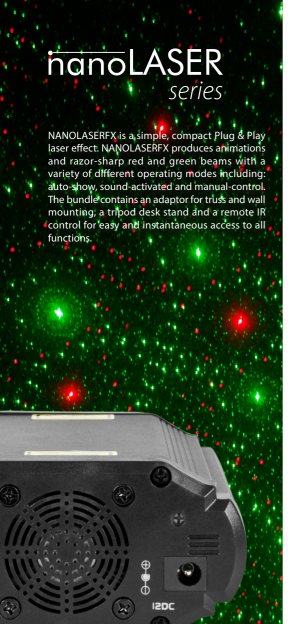
Combo laser effect with Laser + LED source for multi-beam laser projection, motion effects and lounge deco. The Tri-Colour LED source combined with green and red laser diode offers a wide effect generation that can be controlled by DMX or from the control panel. Its concept and versatility make LASERCOMBY suitable for application in clubs, disco and mobile DJ sets.

- Light source: laser diode 40mW 532nm green+100mW 650nm red
- Source: 9W RGB LFD
- Laser radiation class: 3B
- Beam angle: 160°
- Colour mixing: 2 colors (green, red)
- Sound mode: music activation through internal microphone and sensitivity control
- Protocols: DMX
- DMX channels: 8channel
- Power consumption (at 230V): 15W
- Signal connection: XLR 3p IN/OUT
- Power connection: IEC 10A IN
- Dimensions (WxHxD): 233x200x86mm
- Weight: 1,6kg

WIZARD

WIZARD is a professional graphics laser projector designed to create amazing laser shows in large venues. RGB additive colour mixing allows the generation of 7 colours with a sharp bright output, relying on total 820mW power (100mW green + 120mW red + 600mW blue) projecting images, sceneries and visible beams up to a long distance. WIZARD can be controlled through ILDA-compatible software, DMX protocol, sound show, pre-programmed auto shows, show uploaded through an SD card memory.

- Light source: diode 100mW 532nm green + 120mW 638nm red + 600mW 450nm blue
- Scan frequency: 20KHz
- Laser radiation class: 4
- Beam angle: 1-36°
- Colour mixing: 7 colours (red, green, blue, yellow, cyan, magenta, white)
- Sound mode: music activation through internal microphone and sensitivity control
- Protocols: DMX, ILDA
- DMX channels: 2 DMX mode up to 24channel
- Power consumption (at 230V): 30W
- Signal connection: ILDA input, ILDA trough, DMX 3p in/out, SD memory slot
- Power connection: IEC 10A IN
- Dimensions (WxHxD): 320x260x160mm
- Weight: 3,75kg



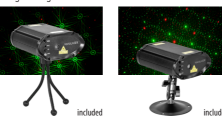




NANOLASERFXRG

NANOLASERFXRG produces animation, figures and razorsharp red and green beams with several operating modes as auto-show, sound-active, manual control. The bundle contains an adaptor for truss and wall mounting, a tripod desk stand and the remote IR controller for immediate access to all functions.

- Light source: laser diode 100mW 650nm red + 50mW 532nm green
- · Laser radiation class: 3R
- Beam angle: 100°
- Colour mixing: 2 colours (red, green)
- Sound mode: music activation through internal microphone and sensitivity control
- Dimensions (WxHxD): 111x85x45mm
- Weight: 0.3kg



NANOLASERFXRB

NANOLASERFXRB produces animation, figures and razorsharp red and blue beams with several operating modes as auto-show, sound-active, manual control. The bundle contains an adaptor for truss and wall mounting, a tripod desk stand and the remote IR controller for immediate access to all functions.

- ullet Light source: laser diode 100mW 650nm red + 80mW 450nm blue
- Laser radiation class: 3R
- Beam angle: 100°
- Colour mixing: 2 colours (red, blue)
- Sound mode: music activation through internal microphone and sensitivity control
- Dimensions (WxHxD): 111x85x45mm
- Weight: 0.3kg



