

Laser-LED bar [RED]

Laser Display Systems



Type: single colour semiconductor diode laser system and white LED light [static beams only]

Laser class: 3B

Laser output: 10 x 170mW/638nm (red)

LED: 10 x 3W, warm-white

Suitable for: indoor laser displays

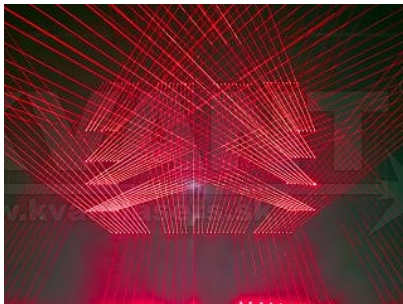
Control signal: DMX512, 3-pin XLR In/Out

Power requirements: 100-230V/50Hz

Power consumption: 46W

Weight: 4kg

Dimensions WHD [mm]: 1000 | 50 | 167



Laser bars have become very popular during the last few years and we have them in our portfolio too. To develop one is not rocket science but there are many of them available on the market. So instead of manufacturing them, we selected for you the best ones we could find and checked them so they work 100%.

Our Laser-LED bar features **10 powerful laser beams** and **10 bright warm-white LEDs**. The Laser-LED bar is controlled by DMX512 or alternatively with auto mode or sound mode.

Using several bars within an installation creates heavy impact effect and offers virtually endless number of chases that can be controlled via DMX.