

Diode lasers of LAP LD Series are designed for industrial applications. They project spots or lines even visible in daylight. The optics, which produce a high quality collimated beam, can be focused to ...

The VirtuaLine(TM) MINI Line Projector is a compact yet powerful solution for projecting precise lines onto surfaces, simulating painted or taped lines. This projector is ideal for creating resilient virtual floor ...

Explore high-quality laser line modules for precise alignment, positioning, and leveling tasks across various industries, from DIY projects to professional use.

Need a bright, precise green line for a project? This compact laser module is perfect for DIY, prototyping, or positioning applications. It emits a powerful 100mW beam at 532nm (that's a vivid green light) and ...

Green and Red laser line projector is an ideal solution when conventional floor tapes or paint are unable to work. Compact, lightweight aluminum projector (7 5/8-in x 6 5/8-in x 4 3/8-in) contains a 260 ...

The modules are tested and the output power are measured by laser power meter before sending out. Please don't compare the power of this one with a none-measured laser.

Diode lasers of LAP LD Series are designed for industrial applications. They ...

LASER LINE PROJECTOR KML-3000 - LASIC ELECTRO-OPTICS CO.,LTD. color or illumination.
2.Special specifications can be requested.

The Optolas OL-LD series is an M18 threaded laser diode module capable of projecting dots, lines or special projections such as crosses or grids, making this module the ideal solution for many ...

Get information about positioning lasers as line, cross and point lasers and variants of red and green lasers for industrial application and professional support.

Web: <https://www.cgaroofing.co.za>