

Thorlabs offers a wide range of optical beamsplitters. Our plate beamsplitters have a coated front surface that determines the beam splitting ratio while the back surface is wedged and AR coated in ...

The Ophir[®] LBS-300HP-NIR Beam Splitter is a compact device designed to deliver extremely high-power density attenuation for beams up to 15 MW/cm² at 5 kW in high power NIR lasers.

Provides 20 dB of attenuation for those sources that do not provide a low enough RF level for receiver testing. These attenuators will also improve accuracy by reducing mismatch uncertainty. Insertion ...

Discover our BA32-1KW power management accessory for your laser beam diagnostic needs. Gentec-EO manufactures high accuracy laser beam measurement devices.

Variable Attenuator for Femtosecond Linearly Polarized Laser Beam 990-0070 Divides laser beam into two parallel beams of manually adjustable intensity ratio, large dynamic range, negligible transmitted ...

Find out all of the information about the EKSMA Optics product: optical beam splitter 990-0071. Contact a supplier or the parent company directly to get a quote or to find out a price or your closest point of ...

The LBS-300HP-NIR uses specially treated material that provides extremely low reflection and high laser damage threshold, enabling beam attenuation by around ...

The LBS-300HP-NIR uses specially treated material that provides extremely low reflection and high laser damage threshold, enabling beam attenuation by around a million times while keeping all beam ...

Search for and compare optical components from manufacturers around the world, or for custom jobs we'll match you with an industry expert service provider.

This beam splitters buying guide provides technical background, comparison of major types, selection criteria, and an overview of suppliers.

Types of Beam Splitter Prices Suppliers offer these beam splitters in various configurations. They depend on how one plans to use the beam splitter prisms. Some of these are for research or ...

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