

300-meter beam splitter



300-meter beam splitter



This patent-pending technology is ideal for online beam profiling in a variety of high power military lasers, and Nd:YAG applications in industrial materials processing and R& D. For additional features, ...



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 that, for the first time ever, enables camera-based beam profiling for high-power laser



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 ...



The LBS-300s beam splitter attachment for C-mount, CS-mount, or Ophir mount cameras allow you to measure laser beams with diameters up to 15mm and powers ranging from 10 mWatts to ~400 Wa.



Combination Neutral Density Filters and Dual Beam Sampling Optic System Description: The LBS-300s beam splitter attachment for C-mount, CS-mount, or Ophir mount cameras allow you to measure ...



The LBS-300s measures laser beams with diameters up to 15mm and powers from 10mW to 400W. It is designed with a shorter distance from the input surface to the camera array to ...



Beamsplitters are optical components used to split input light into two separate parts. Beamsplitters are common components in laser or illumination systems. Beamsplitters are also ideal for fluorescence ...



Designed for challenging, high power applications, the samplers provides high accuracy measurements of beams with diameters up to 15mm and power levels from 10mW to 400W. This makes the LBS ...



The LBS-300HP-NIR is a patent pending technology beam splitter for High Power lasers that allows measuring NIR (~1064nm) focused or collimated laser beam profiles up to 5kW or 15MW/cm².



The LBS-300HP-NIR is a compact device that can deliver extremely high power density attenuation, up to 15MW/cm² at 5kW. It reflects less than 0.0001% of the incident NIR beam while ...



When working with lasers, it is often necessary to split a laser beam into two or more defined partial beams. There are a variety of beam splitters for these applications, with different advantages and ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

