

The DEC-TZ1 is the most broadly compatible single-port slit lamp beam splitter in the Digital Eye Center catalog. It converts between the Zeiss-style dovetail mount and the Topcon screw-style mount by ...

These fiber-coupled Beam Splitters are compact opto-mechanical units that split a fiber-coupled source into two output fiber cables with high efficiency.

Fiber splitter solutions from Maxcom featuring PLC technology, low insertion loss, and high reliability. Ideal for CATV, RFoG, FTTx, and FTTH optical networks.

Pre-owned 50/50 beam splitter with single port, compatible with Topcon and Marco slit lamps. Designed for mounting cameras or accessories via dovetail and screw-style connection.

Agiltron's PB Series Polarization Beam Combiners/Splitters are designed to combine two polarized light signals into a single output or split one light signal into two polarized outputs.

The DEC-TZ1 is the most broadly compatible single-port slit lamp ...

Beamsplitters compatible with almost any brand of microscope or slit lamp. Dual or single port, vertical or side mount. 50/50 or 70/30 light transmission.

Explore our collection of optical cable splitters and PON splitters for sale. Optical beam splitters are used to split the fiber optic light evenly into several parts at specific ratios.

MedGyn - AL-105 Beam Splitter/Adaptor Combined (Single Port) MedGyn - AL-105 Beam Splitter/Adaptor Combined (Single Port) Product Information 010514

Thorlabs" Single Mode Fiber-Based Polarization Beam Combiners (PBC) or Splitters are designed to either combine two orthogonal polarizations into a single fiber or split a single input into its orthogonal ...

The EM-BP08HS-SP is a single-port beam splitter designed for Haag-Streit BQ900 and BX900 slit lamps. Its vertical mount configuration ensures precise light splitting, seamless integration, and high ...

Web: <https://csc-energia.com.pl>