

720 beam splitter





720 beam splitter



C-Mounted Standard Cube Beamsplitter

The TECHSPEC® C-Mounted Standard Cube Beamsplitter features a coating for visible wavelengths and MgF2 anti-reflection coated faces. The C-Mounted

What are Beamsplitters?

Optical components that create two beams by splitting incident light are beamsplitters. Read more about the different types of beamsplitters at Edmund



Optics , Beam Splitter , EKSMA Optics , 042-7750SB 25.4 mm Dia.

042-7750SB 25.4 mm Dia. 50:50 (R:T) UVFS Femtoline Broadband Laser Beamsplitter; t=3mm 720-880nm The 042-7750SB is a 25.4 mm diameter broadband laser beamsplitter, specifically designed

BROADBAND BEAM SPLITTER WITH LOW WAVEFRONT ERROR

The aim: coating of broadband beam splitters
The aim of the project was to develop a beam splitter with a diameter of 120 mm which exhibits a high reflection of more than 98 percent in the spectral range



89P 36P 16P

Optics , Beam Splitter , EKSMA Optics , 042-7795SB 25.4 mm Dia.

042-7795SB 25.4 mm Dia. 95:5 (R:T) UVFS Femtoline Broadband Laser Beamsplitter; t=3mm 720-880nm The 042-7795SB is a high-quality broadband laser beamsplitter, designed and manufactured



Shortpass Beamsplitter HC 700 SP , F38-699

multi-photon shortpass dichroic beamsplitterAOI
45° Transmission > 90% 360 - 675 nmavg.
Reflection >90 % 725 - 1300nmp-Pol Reflection
>85 % 730 - 1300 nms-Pol Reflection >95 % 720 - 1300



BeamZ Cobra 720 Wash Moving Head 7x 20W with Zoom

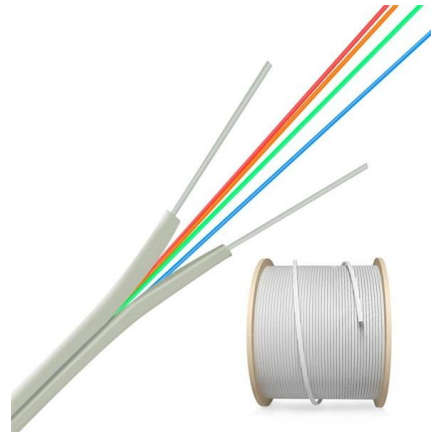
BeamZ Cobra 720 Wash Moving Head 7x 20W with ZoomMeet the Cobra Series Moving Heads - the ultimate solution for your lighting needs! These compact moving hea





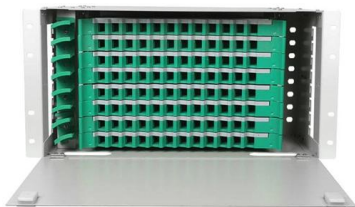
How to Select a Beamsplitter

Learn how to select a beamsplitter for your optical needs. Explore types, applications, and considerations and get expert insights now!



Optics , Beam Splitter , Thorlabs , BSW720 Dia:2in 50:50 (R:T) ZnSe

The BSW720 features a 50:50 beam splitting ratio, meaning it evenly divides incoming light beams into reflected and transmitted components. The coating on the front surface of the beamsplitter is 'tho



720 nm edge BrightLine® multiphoton short-pass dichroic beamsplitter

These multiphoton dichroics have low GDD that helps minimize temporal pulse broadening of reflected laser beams while exhibiting steep edges with very high and flat reflection and transmission bands.



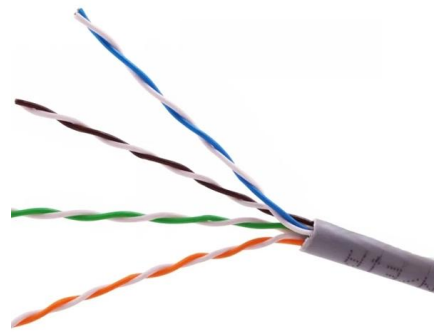
Components

In this section, you will find our extensive range of optical components such as mirrors, filters, windows, polarizers, lenses, beam splitters, prisms, and much more.



Optical Beamsplitters , Beamsplitter Selection , Edmund

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



Femtoline Broadband Laser Beamsplitters

Femtoline Broadband Laser Beamsplitters coated @ 720-880 nm or



Optical Beamsplitter Mirror For Science & Engineering

Optical grade beamsplitter mirrors, manufactured on low iron glass, provide perfect reflection and high light transmittance. Cut & shipped immediately.



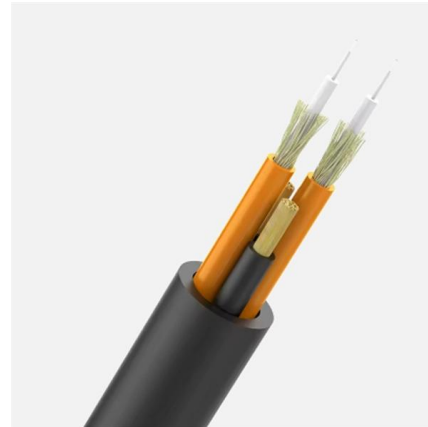
Optics , Beam Splitter , Edmund Optics , 47-012 25 x 25mm 50:50

"Discover the 47-012 N-BK7 Broadband Non-Polarizing Cube Beamsplitter from Edmund Optics. Featuring a 25 x 25mm, 25mm thick design, this BS Cube boasts 50:50 reflection and transmission



BSW720 Thorlabs ZnSe Plate Beamsplitter, 2", Coating: 7 - 14um, 8

Features Designed for 1 - 12 m or 7 - 14 m
Optimized for 50:50 Beamsplitting at a 45
Incident Angle 1/2", 1", and 2" Versions Available
Back Surface has 30 arcmin Wedge
Thorlabs
50:50 Zinc Selenide

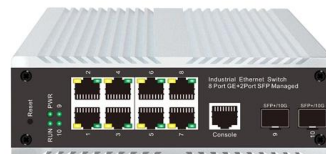


2D Diffractive Beam Splitter

2D Beam Splitter products The Diffractive Beam Splitter (or dot generator) is a diffractive optical element used to split a single laser beam into several beams,

High Power Beam Splitters with Dielectric Coatings

Description Beam splitters are used for separation of one wavelength into two beams with different or same energy. This can be done by beam splitter cubes or for highest power densities with dielectric



Optics , Beam Splitter , Edmund Optics , 47-124 20 x 20mm 50:50

47-124 20 x 20mm 50:50 (R:T) N-BK7 Broadband Non-Polarizing Cube Beamsplitter; t=20mm NIR 720-1080nm The 47-124 is a high-quality non-polarizing cube beamsplitter from Edmund Optics,



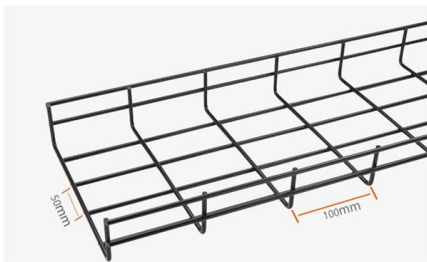
Beam splitter

A beam splitter or beamsplitter is an optical device that splits a beam of light into a transmitted and a reflected beam. It is a crucial part of many optical experimental



LINOS Optics Shop , Polarizing Beamsplitter (PBS)

Polarizing Beamsplitter (PBS) Cubes Cemented beam splitter cubes for an extreme splitting of polarisation of the transmitted and reflected beam For



Beamsplitter T 720 LPXR 11,25° , F43-721W

AOI 11,25° reflection 370 - 710 nm >90% transmission 725 - 850 nm >90%A/R coating Dimension 12.4 x 12.4 mm Thickness 3 mm



BSW720

BSW720 - Beam Splitter from Thorlabs Inc. Get product specifications, Download the Datasheet, Request a Quote and get pricing for BSW720 on GoPhotonics





Multiphoton-SP-Beamsplitter zt720 sp , F48-720

Our team of experts is available to assist you with any questions regarding our products in photonics and ultra-trace analysis. We provide independent advice



Optics , Beam Splitter , Edmund Optics , 47-572 35 x 35mm 50:50

47-572 35 x 35mm 50:50 (R:T) N-BK7 Broadband Non-Polarizing Cube Beamsplitter; t=35mm NIR 720-1080nm The 47-572 is a 35 x 35mm non-polarizing cube beamsplitter, designed and manufactured



Optics , Beam Splitter , Semrock , FF720-SDi01-25x36 25.2mm x 35.6

This FF720-SDi01-25x36 Beam Splitter, sourced from the reputable vendor Semrock, is a Thin BS type of optical element with a rectangular base shape. The Beam Splitter measures 35.6mm in width and



Beam Splitter , Precision, Applications & Design Principles

Explore the precision, applications, and design principles of beam splitters, essential for advancements in scientific research and technology.





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 order to



Contact Us

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:
<https://www.syropy.com.pl>