

Optiworks" coarse wavelength division multiplexer (CWDM) is based on Thin Film Filters technology to achieve a wide pass band, low insertion loss, high channel isolation. The device could separate ...

Our low loss Compact CWDM (CCWDM) is based on Free Space Optics & has lower loss and better uniformity versus Thin-Film Filter (TFF) designs. Optional -40°C to 85°C operating temperature ...

HeyOptics provides high quality CCWDM with high wavelength accuracy and stability, low insertion loss, high isolation and low PDL (polarization dependent loss).

Lfiber"s Free-space Compact CWDM Modules (CCWDM), feature high optical performance, mini sizes, and extremely low insertion loss.

Compact CWDM modules manufactured by Takfly are a mini-wavelength division multiplexer with small size, lower insertion loss and better consistency.

SENKO"s Compact Coarse Wavelength Division Multiplexer (CWDM) is based on Thin-Film-Filter and Micro-Optics, this product features small form, ultra low loss and high channel isolation.

The H-MD-C09H-E-LL is an 8ch low-loss CWDM Mux/Demux with an Extension port. The eight wavelength ports of the H-MD-C09H-E-LL operates on the high CWDM band channels; 1471 to 1611nm.

The Mini Los Loss CWDM (MCWDM, CCWDM) from Lfiber is the perfect means for adding capacity to your fiber optic network without installing additional fiber. It provides increased bandwidth and ...

C-CWDM is a compact Mux/Demux module that achieves both space saving and high performance in CWDM systems. The unique optical design using high-performance dielectric multilayer filters ...

Santec"s C-CWDM module has been specifically designed for low cost CWDM systems where both the size and the insertion loss are critical. Low loss is achieved using Santec dielectric thin-film coating ...

Use these simple, robust, and economical passive Mux/Demux modules for all types of CWDM transmission. They are ideal for telecom and CATV networks. Use Coherent passive modules to set ...

Web: <https://www.busydoniemiecwaldii.pl>