

# **32-port optical module switch**



## 32-port optical module switch



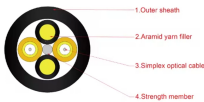
POLATIS Series 6000 Optical Switch Modules (OSM) are high-performance, fully non-blocking all-optical matrix switch modules with port counts from 16xCC up to 48xCC, offering "any-to-any" port ...



Designed to serve as the switching core of high-capacity packet-switching backbone routers, this module enables optical signal routing by directing one incoming optical signal to any of the 32 output ...



The matrix optical switches are high-performance, fully non-blocking all-optical matrix switches, available with port counts from 4x4 up to 128x128.



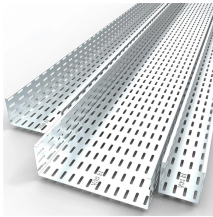
It enables any-to-any connectivity between input and output ports via a transparent optical switch core—transmitting the original light signal without optical-to-electrical conversion and with minimal ...



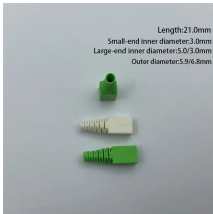
The product is compact, silent, consumes less electricity than any traditional optical-electrical-optical (OEO) switch, and has a proven track record of reliability.



This rack-mount device is designed with DiCon's proprietary 3D MEMS mirror technology and delivers industry-leading optical performance. The unit works without any position sensor or feedback loop, ...



Agiltron MEMS 32x32 optical fiber switch is a leading solution to manage monitor large optical networks intelligently and remotely, establishing signal paths in milliseconds.



GLSUN MEMS MxN matrix optical switch module (8x8, 16x16, 32x32) is based on proprietary switching structure that allows any input to connect with any output in a fully non-blocking, all-optical cross ...



A fast Switching module, available with up to 32 channel configurations and a large selection of operating wavelengths, including 532nm, 630nm, 650nm, 780nm, 850nm, 980nm, 1064nm, 1310nm, ...



The MEMS FIBER Optical switches establish optical signal paths passively in milliseconds supporting all data rates, ideally suited to manage and monitor large optical networks intelligently and remotely.

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto: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.

