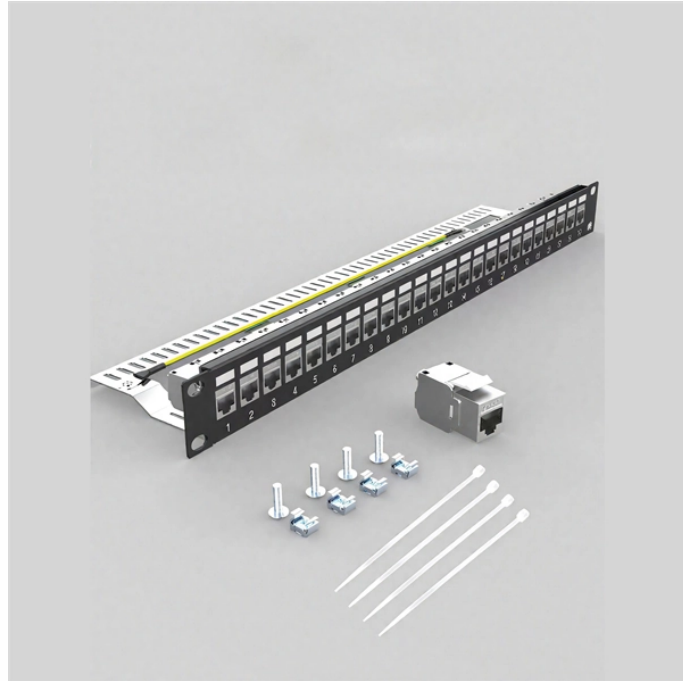


## Butterfly Laser Diode Controller



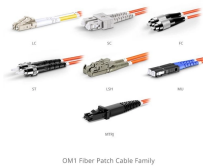
## Butterfly Laser Diode Controller



In order to utilize the TEC controller, the laser must have an integrated thermoelectric cooler (TEC) or thermistor sensors. This mount also features a zero insertion force (ZIF) socket, a remote safety ...



The MBL1500A series laser diode controllers are designed to precisely control laser diodes in 14-pin butterfly packages. These controllers support both Type 1 and Type 2 pin configurations of industry ...

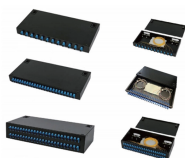


OM3 Fiber Patch Cable Family

The PilotBFY is a laser diode controller together with a laser diode temperature controller combined in one OEM instrument designed for butterfly types of lasers. Special features are low noise laser ...



Low noise current driver with modulation combined with a TEC controller for laser currents up to 600 mA. Designed for narrow-linewidth laser diodes in butterfly package.



Butterfly Packaged Laser Diode Driver Units, Integrated Current Source + TEC Controller + Butterfly Mount, ALL THE TOP LASER DRIVER BRANDS



These fully integrated laser diode control and mounting modules are designed for precision control of single mode laser diode modules in research labs and for product integration.



This laser diode driver is controlled with a built-in 4.3" diagonal, color touch screen, making it easy to tune, tweak, and optimize the laser output parameters. Operating parameters are set using the ...



Koheron CTL101 is a low noise current driver with modulation combined with a temperature controller. It is designed to drive narrow-linewidth laser diodes in butterfly package.



The module features integrated heatsinks with demountable 14-pin Butterfly connectors, comprehensive driver software for full PC control and monitoring, and the ability to save device settings for set and ...



It has three types of pluggable laser mounts of butterfly, DIL, and TOCAN. The TOCAN mount contains an external TEC that maintains a constant temperature for wavelength stability.

## Contact Us

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

Website: <https://www.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.

