

P3 optical module



P3 optical module



The optical path of xTool P3 includes the laser optical path and the coaxial red light optical path. The precision of the laser optical path directly affects the size and position of the laser ...



The optical path is calibrated before the device leaves the factory. However, due to uncertainties arising from long-distance transportation, to ensure the device functions properly, ...



With fully compatible options for all major hardware platforms and a free lifetime warranty, P3 Optics are ideal for most telecom, enterprise and datacenter applications. P3 optics undergo ISO certified ...



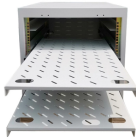
Find many great new & used options and get the best deals for Siemens Sinec L2FO OLM/P3 6GK1502-3AA10 optical link module at the best online prices at eBay! Free shipping for many products!



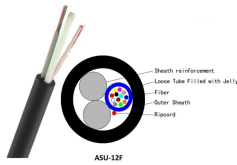
Power & Functionality: The P3 features a more powerful 80W CO₂ laser (compared to 55W on the P2S) and offers an optional 5W Infrared (IR) laser module. This ...



Focuses and combines CO₂ laser beams from the laser tube, directing them to the first-level laser mirror. Reflects the laser beam along the optical path, forming three segments of the laser ...



It is compatible with all xTool machines and requires a riser base or risers. It further enhances batch processing efficiency and firmly holds larger, longer objects. Easy press-twist action for fixture setup. ...



Discover recommended parameters for each material via xTool Easyset's quick lookup.



Boasting a soft PCB board that significantly enhances its ability to bend and shape into various forms, this soft LED module allows for the construction of unique, eye-catching displays in creative shapes, ...



When using the xTool P3, it is essential to clean, maintain, and replace the parts regularly. 1. Focus lens, window lens, and laser mirror. It is recommended that you check and clean ...

Contact Us

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

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

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

