

## Optical module SOD



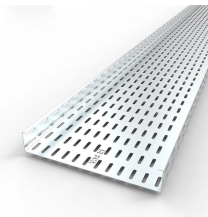
## Optical module SOD



Huipu SOD-MAF microscopic autofocus module support large sensor size up to diagonal 40mm. Best match with line scan 8K/5um or 65MP camera.



A high resolution equivalent to an objective lens with even longer depth of field has been sought after and now there is a telecentric optical system that has been implemented to widen the range of focus ...



View the TI Optical module block diagram, product recommendations, reference designs and start designing.



The SOD-III is an optical unit used for coaxial illumination with objective lenses. If you are using a metallurgical microscope, this unit is effective for image input because it produces video of the same ...



Super Optical Device 3 (SOD-III) is optimized for vision and inspection applications that require a mounted lens and lighting. Available in three different versions, the SOD-III series includes an optical ...



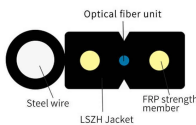
Explore the working principles, structures, and performance metrics of optical modules, essential components of optical fiber communication systems. Learn ...



Optical passive components from individual isolators, couplers and PM components, to multi-function integrated components such as isolator with WDM, isolator with PM Beam Combiner, and circulator.



Explore the working principles, structures, and performance metrics of optical modules, essential components of optical fiber communication systems. Learn about key indicators such as average ...



The SOD-III is an optical unit used for coaxial illumination with objective lenses. If you are using a metallurgical microscope, this unit is effective for image input because it produces video of the same ...



In addition, we can also provide custom product and optical solution for customers.



In order to save power within the module, optical modules have been made that used the digital interface definition, such as the CEI, but without retiming the signals within the module.

## 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.

