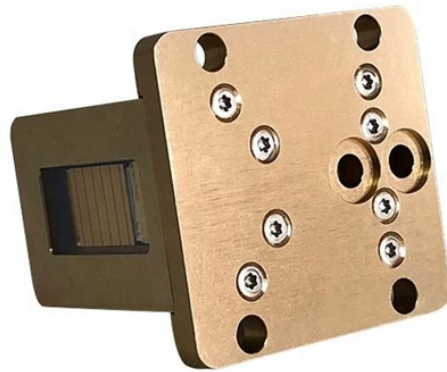


# **Brunei Optical Module Structural Components Die Casting**



## Brunei Optical Module Structural Components Die Casting



High-speed cable DAC, optical fiber cable AOC and other structural components, SFP shell, QSFP shell, 800G OSFP shell, CXP shell, CFP shell, QSFP-DD shell die-casting, production process are ...



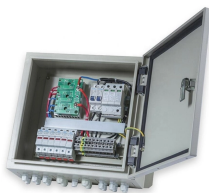
Elimold Die Casting Services is known for making lightweight and durable optical components. Our die casting process allows us to use metal materials such as aluminum and magnesium, which are ...



Case studies have demonstrated the successful application of die casting in producing high-quality optical module housing, underlining its effectiveness and reliability in this specialized field.



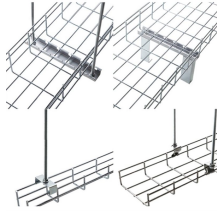
The die cast optical components mentioned in this article refer to parts manufactured through the die casting process that provide support or protection for your optical equipment.



The optics module is comprised of Si photodiodes, optical components, and current-to-voltage conversion circuit.



Explore the essential die casting mold components, including the cavity, core, die blocks, ejector pins, cooling channels, and vent system.



A: In our cutting-edge facility, we boast 15 CNC Precision Automatic Lathes, 20 CNC machines, and 10 advanced zinc alloy die-casting systems, ensuring thorough quality control at every production stage.



We are a professional factory specializing in the design and manufacturing of aluminum die-casting molds and aluminum die-casting items, known for our high-end mold design and competitive pricing.



Custom precision die cast module bracket made of high-quality zinc alloy. Features tight dimensional tolerance, precise slot geometry, and robust mechanical strength.



We are a professional factory specializing in the design and manufacturing of aluminum die-casting molds and aluminum die-casting items, known for our high ...

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

