

Duplex Modul Red / Green

IMM Photonics has developed a new duplex modul as a pilot laser for high-power laser systems for the use in medical engineering or material processing.

A red (635 nm) and a green laser diode (520 nm) are coupled on a common fibre. The fibre end can either be bare or quipped with all readily available fibre optic connectors during production. Other fibres and fibres length are available upon request.

A stop filter was integrated for safe usage in high-performance lasers. It prevents reflections of the beam from affecting the laser diodes.



ADVANTAGES

- Small dimensions
- High mechanical stability
- Multiple adjustment possibilities
- Cost-efficient even with small volumes as standard design

TECHNICAL SPECIFICATIONS

Wavelength	520 nm	635 nm
Optical Power ex fiber	typ. 3.5 mW	typ. 6.5 mW
Fibre	50 µm, NA 0.22	
Fibre length	typ. 35 cm	
Connector	typ. FC / PC, optional: bare fiber, ST, SC	
IR Filter	yes	

Subject to technical modifications. As per October 2024.



Individual. Innovative. Exceptional.

IMM Photonics GmbH | Ohmstraße 4 | 85716 Unterschleißheim | Germany | imm-photonics.de