

## 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

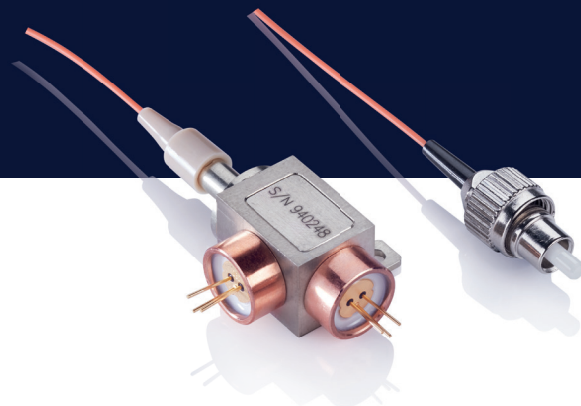
### TECHNICAL SPECIFICATIONS

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



**WE LOOK  
FORWARD**  
to solving your  
challenge

