

Cobolt FIC-o6

Mounting plate for laser-to-fiber coupling with beam access



Illustration of possible configuration. Laser and fiber coupling option should be ordered separately.

| | |
|---|---|
| Cobolt model number | FIC-o6 |
| Material | Aluminium |
| FIC-o6 is suitable for use with Cobolt o8-o1 Series | Cobolt o8-DPL 532nm Cobolt o8-DPL 561nm Cobolt o8-NLD 785nm |
| Dimensions [mm] [inches] | 168 x 65 6.6 x 2.6 |

Fiber coupling options are available for all Cobolt lasers. The option FIC-o6 is recommended for the Cobolt o8-o1 Series lasers. This option consists of a mounting plate for the laser and a coupling block to mount the fiber coupler onto. Fiber coupling options for either multimode fiber (MM) or single-mode polarization maintaining (SM/PM) fiber can be ordered separately. The FIC-o6 is designed to be bolted to a standard metric or imperial optical table

