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## FLC-0500S

**Product code:** FLC-0500S **Manufacturer:** Fujikura Ltd.

The single mode continuous wave range is characterized by the reduced size of the laser beam, the very high power density and beam quality (M2<1.4), allowing operations that cannot be achieved with multimode sources.

Applications in which single mode sources are typically used include:

- remote cutting (the quality of the beam allows high level of focusing)

- remote welding (the use of these sources allows the creation of very high quality welds, reducing the sputtering of molten metal)

- additive 3D processing (high power density allows controlled melting of metal powders used in additive printing)

Beam Quality	M2<1.4
Dimension (W x H x L)	434 x 251 x 535 mm
Wavelength	1070 nm
Fiber length	10m
Power	500W
Cooling	Aircooled



