

Fiber Cleave

KPG-LC-700

KPG LASER

Our self-developed KPG-LC-700 fiber cleaver optimizes end-face processing for glass fibers, ensuring smooth, burr-free, and deformation-free cuts. It precisely handles various precision optical communication components like glass fibers, fiber arrays, and module housings, as well as materials such as quartz and ceramics.



Features

- Clean cleaving
- End face with no chipping, hackle, scratching
- Cleave multiple fibers simultaneously, adapt to different materials.

Parameter	Specification
Cleaving Subject	OE connectors / AOC AOC and other fiber optic components.
Laser	ns / ps / fs
Beam Quality	$M^2 < 1.2$
Capabilities	Cleaving / Stripping etc.
Sample Material	Metal / Glass / Plastic / Ceramic etc.

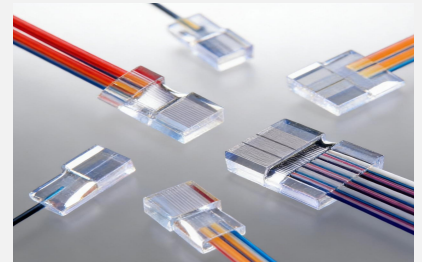
Application



Fiber



MT / MPO



FA / VG



KPG LASER PTE. LTD.

Web : www.kpglaser.com Email : info@kpglaser.com

Add. : 24 SIN MING LANE, MIDVIEW CITY, #06-97, SINGAPORE 573970