Patent pending

FiberQuester

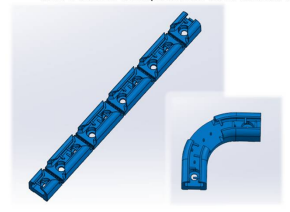
Pursuit of a neat optical fiber wiring

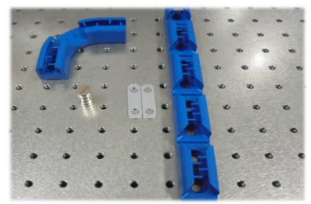
Features

- Onvenient for housing and routing optical fiber cables
 - Fiber cables can be easily branched off from the side V-cut of FiberQuester.
- Easy for mounting on an optical bench or rack
 - You can use standard M6 screws to mount FiberQuesters on an optical bench.

(fit to M6 screw holes at 25mm pitch)

- •You can also use the supplied magnets to mount FiberQuesters on any iron racks or walls.
- •With the supplied connecting plates, you can connect many FiberQuesters together.
- Flexible for versatile routing
 - Thanks to the slit cut on the base side of line-type FiberQuester, you can even assemble a flexible 3D overpass for fiber cables.
 - By cutting apart along these slits on the base side, a single line-type FiberQuester will turn into several independent fiber holders.





Specification

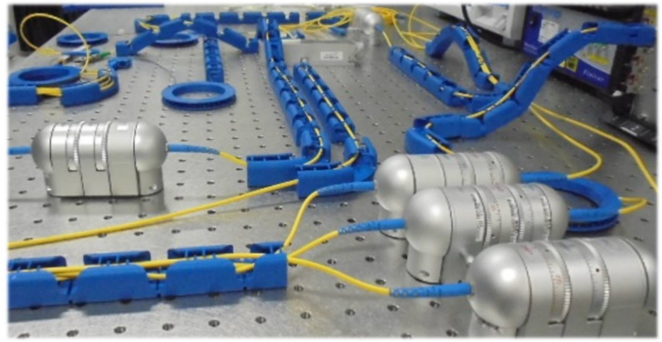
Part number	FQ-SA	
Contents	• Line type × 5 • Magnet × 14	• Arc type × 2 • Connecting plate × 14
Shape	Line type	Arc type
Length	250mm	74.5mm
External dimensions (W×H)	24mm × 20mm	
Housing capacity	Up to 10 fibers 🔆	
Material	Special rubber (Blue color)	
Storage temperature range	-40 ~ 150°C	

X In the case of ϕ 3mm cable

•Product specifications, shapes, etc. may be changed for improvements without prior notice.

MAY25,2017

Examples of use



Routing optical fiber cables on the optical bench

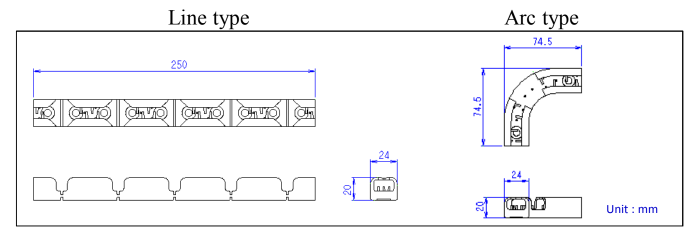


Storing the fiber patch cords in a compact circle



Routing the optical fiber cables on the side of a rack

Dimensions





OPTOQUEST CO., LTD.

4-3-10-2F in Nihonbashi Honcho, Chuo-ku, Tokyo, 103-0023

TEL: +81-3-5200-0801 FAX: +81-3-5200-0803

E-mail: sales-info@optoquest.co.jp