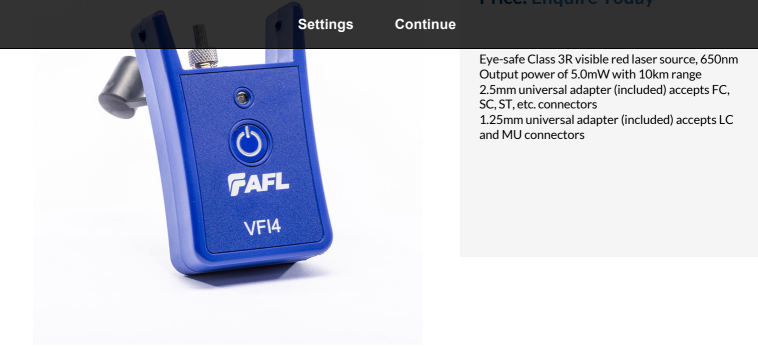
HiLite VFI4

COOKIE USE ON THIS WEBSITE

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info



Overview	Features	Specification
----------	----------	---------------

AFL Test & Inspection HiLite visible red laser source from AFL is designed to troubleshoot faults in fibre optic cables. Light generated by these units will escape from sharp bends and breaks in jacketed or bare fibres, as well as poorly mated connectors. The HiLite VFI4 can quickly identify faults in fibre optic jumper cables, distribution frames, patch panels, and splice trays.

Many fibre network defects occur within the first few meters - within typical OTDR dead zones. HiLite is an excellent complement to any OTDR because it can locate faults inside the OTDR's dead zone. Other applications include end-to-end continuity checks, as well as identifying connectors in patch panels and fibres during splicing operations. The universal connector interface mates with many connector styles without needing an adapter.

AFL's compact VFI4 injects high-powered red-laser light to provide exceptional brightness and range for locating defects in singlemode and multimode fibres. The light generated by these units will escape from sharp bends and breaks in jacketed or bare fibres, as well as poorly mated connectors enabling technicians to quickly spot faults. The universal connector interface mates with many connector styles without needing an adapter.

Fujikura Europe is the authorised distributor for AFL test & measurement products in the UK. In addition, Fujikura Europe is the approved calibration & repair centre for AFL Test & Inspection products in Europe.