

FIBRE OPTIC VISUAL FAULT LOCATOR

PART NUMBER: SA5UFFL - SA20UFFL



PRODUCT DESCRIPTION

The Serveredge Fibre Optic visual fault locator is used for the measurement in single-mode or multi-mode fibers. It features a rugged design, a universal connector and an accurate measurement.

PRODUCT FEATURES

- Stable Quality
- 1-30km Measurement
- Powerful Long Distance
- Metal Outer-shell
- Strong and Durable

APPLICATIONS

- Telecommunications Engineering and Maintenance
- CATV engineering and maintenance
- Cabling System
- Other fiber-optic project

PRODUCT INCLUDES

- VFL
- FC to LC Adapter
- AA battery X2
- Manual
- Carton box
- Softcase
- Strap



GUARANTEE/WARRANTY

Serveredge products are manufactured at the highest standards using highest quality materials at an affordable price. This Serveredge product comes with a 2 years warranty standalone. Subject to Serveredge Terms and Conditions*

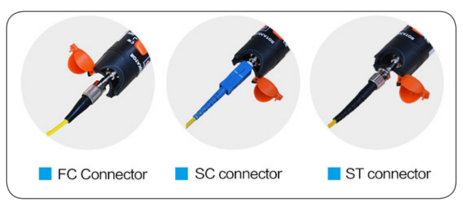


PRODUCT SPECIFICATION

	SA5UFFL	SA20UFFL	
Wavelength	650nm ± 20nm	650nm ± 20nm	
Output Power	> 1mW	> 20mW	
Dynamic Distance	2~ 5 km	12~15km	
Mode	Continuous Wave (CW) and Pulsed	Continuous Wave (CW) and Pulsed	
Fiber Type	SM	SM	
Connector	2.5mm	2.5mm	
Packaging Size	210 x 73 x 30	210 x 73 x 30	
Weight	150g	150g	
Power Supply	AA x 2	AA x 2	
Operating Temperature	-10 +50 °C, < 90%RH	-10 +50 °C, < 90%RH	
Storage Temperature	20 +60 °C, < 90%RH	20 +60 °C, < 90%RH	







Notice:

Please do not look straight into the laser light when using, in order to avoid damage to eyes.