

ARAPALA™ Visual Fault Locator, A-VFL300x

Features

- Red laser @650nm
- Pulsed & CW modes
- Rugged & weather-proof design
- 2.5mm universal connector
- Ideal for fault location

The **ARAPALA™ A-VFL300x** is an easy to use, pen-type visual fault locator - a must have for any optical fibre technician. This inexpensive fault finding tool can reach up to 5km or 15km on singlemode PC connectors. It is fitted with a universal 2.5mm connector input and has the standard pulsed & CW (constant wave) modes. The VFL is designed for the ruggedness of field applications.



Parameter	A-VFL3003	A-VFL3006
Dynamic Distance	<15km	<5km
Wavelength	650nm +/-20nm	
Laser Safety	Class 1M Complies with IEC 60825-1 <1.0mW 635nm +/-50nm	
Operation Mode	Pulsed (2Hz) & CW	
Connector	2.5mm	
Dimensions (mm)	175 (H) x 26 (W) x 26 (D)	
Weight	80g	
Storage Temperature	-20 ~ +60°C, <90% RH	
Operating Temperature	-10 ~ +50°C, <90% RH	
Power	2 x AA Alkaline Battery	

Ordering Info

Part No.	Item
581152	ARAPALA A-VFL3003 Visual Fault Locator
581148	ARAPALA A-VFL3006 Visual Fault Locator

Australia
Pinnacle Office Park, Suite 1.02, 4 Drake Ave
MACQUARIE PARK NSW 2066
Toll Free: 1800 677 623 T: 02 9424 2111 F: 02 9424 2144
E: team@ausoptic.com.au W: ausoptic.com.au

AUSOPTIC®