



garland

ARAPALA™ Visual Fault Locator, A-VFL3001

- Pocket-sized
- Constant & Pulse frequencies
- Battery-operated
- Easy to Use

The ARAPALA™ A-VFL3001 is a handy pocket-sized tool for easy fault identification on fibre optic cables.

The VFL is equipped with both constant and pulse laser functionality. Suited for use on both singlemode and multimode fibres.

A compact, easy to use and low cost troubleshooting tool.



Mechanical Characteristics

Parameters	
Operating Wavelength	650nm±10nm
Output Power	>1mW
Power Supply	2 x AAA-battery

Ordering Information

Part Number	Description
MT8316	ARAPALA™ Visual Fault Locator A-VFL3001

With Garland, you are always well connected.

managed by



madison