

Application

Optimal's OPT-3306A Optical Fiber Identifier is the perfect tool to identify live fibres with no disruption to the service.

With a smaller more modern design the OPT-3306A shows relative power levels and traffic direction. Suitable for 3mm & 2mm cables as well as tight buffered and acrylate coated fibres the OPT-3306A will handle all normal fibre/cable types.

Additionally the unit can be used to identify fibres carrying specified tones

Key Features

- Digital Display showing relative core power
- Identifies direction and frequency of the signals without service disconnection
- Easy operation
- Universal connector
- 3 unique frequency identification tones 270HZ, 2KHZ, 1KHZ

Specifications

Identified Wavelength Range	900-1650 nm
Identified Signal Type	CW, 270Hz±5%, 1kHz±5%, 2kHz±5%
Detector Type	InGaAs (1mm)
Adapter Type	H 0.9/0.25 for bare fiber; H 2.0/3.0 for pigtailed
Signal Direction	Left & Right LED
Optical Power Reading	-30 to +5dBm
Signal Frequency	270Hz, 1kHz, 2kHz
Power Supply	One 9V Alkaline battery
Operating Temperature	-0°C to 50°C
Storage Temperature	-10°C to 70°C
Dimensions	196 x 35 x 30mm



Ordering Details

OPT-3306A	Optical Fibre Identifier
-----------	--------------------------

Optimal Cable Services Pty. Ltd.

100 Olympia Street
Tottenham, Victoria, 3012

Ph: 03 9316 8300 / Fax: 03 9314 1722

Email: sales@optimal.com.au
Web: www.optimal.com.au

Cable & Connectivity Sales

Vic : 0430 494 022 - Murray Meltzer
: 0412 361 281 - Paul Cross

NSW : 0400 122 738 - Mike Cotie
: 0422 651 321 - Martin Prendergast

Qld : 0414 701 292 - Eric Brace
: 0407 630 429 - Ian Lee

WA : 0407 630 429 - Ian Lee

SA : 0412 361 281 - Paul Cross

Tas : 0430 494 022 - Murray Meltzer

NZ : +61-412-361-281 - Paul Cross