

KI 6171 SERIES

The Kingfisher Optical Fiber Identifier is a craft tool used during installation and maintenance of fiber optic systems.

These reliable instruments are easy to use and will enhance the performance of your staff.

OPTICAL COMMUNICATIONS TEST APPLICATIONS

- ✓ Positive identification of fibers carrying traffic
- ✓ Positive identification of fibers carrying a test tone
- ✓ Approximate indication of optical power level
- ✓ Continuity testing of unterminated fibers
- ✓ Find mid-span point loss using power display

FEATURES

- ✓ Very easy to operate. No menu!
- ✓ Thumb lock for consistency & hands free operation
- ✓ 4 easy-change chucks for: bare fiber, patch cords & ribbon fiber
- ✓ Identifies 3 common test tones
- ✓ Identifies dominant traffic direction, audible alarm
- ✓ Approximate core power reading
- ✓ Low false detection & insertion loss
- 12 month warranty
- ✓ Common alkaline battery







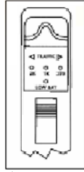


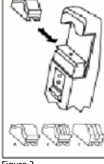
The KI 6171 Tone and Traffic Identifiers are rugged, easy to use instruments used to identify optical test tones, live traffic and optical power levels in singlemode fiber. They are commonly used to positively identify fibers to avoid accidently disconnecting live systems, and for general checking of continuity, faults or mid-span loss points.

The instruments are simple and reliable to use with one hand. They can detect a variety of optical tones, which can be provided by any Kingfisher laser source.

Various field interchangeable chucks are supplied, and enable rapid reconfiguration for a variety of fiber cord diameters.

The approximate core power in the fiber is measured and displayed on a twodigit display.





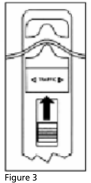




Figure 2

Figure 4

SPECIFICATIONS

	KI 6171	
Detected tones	270 Hz, 1 kHz, 2 kHz	
Audible tones	Audible tones depends on traffic / test tone	
Detected λ	800 to 1700 nm	
Fiber types	SMF: ribbon, 250 μm, 900 μm, 2 mm, 3 mm	
Fiber Slack	12 mm (0.5")	
Power Reading ¹	+10 to -50 dBm	
Detection Sensiticity ¹	-46 dBm Typ @ 1310 nm -50 dBm Typ @ 1550 nm	
Insertion loss, typical 250 µm	≤ 0.4 dB @ 1310 nm ≤ 2.5 dB @ 1550 nm	
Insertion loss, typical 3 mm	≤ 0.05 dB @ 1310 nm ≤ 2.5 dB @ 1550 nm	
Warranty	18 month	
Size/weight	209 x 33 x 31 mm (8.5 x 1.3 x 1.3") 215 gm (7.6 oz)	
Power	9 V PP3 Alkaline battery, Low battery detector, Auto turn-off, 10,000 readings typ	
Display	Traffic direction, Tone frequency,Low battery, Self test, Relative core power	
Operating / Storage Temperature	-10 to +60 °C/ -25 to +70 °C	
Hunidity	0 to 95% non-condensing	

ORDERING INFORMATION

Instrument	P/N
Tone and Traffic Identifier	KI 6171

A test tone source is required to use the tone detection feature on these instruments. Please refer to any Kingfisher Light Source.

STANDARD ACCESSORIES

Item	KI 6171
SMF, 2 mm chuck	1 (OPT620)
SMF, 3 mm chuck	1 (OPT621)
SMF, 900 µm chuck	1 (OPT622)
SMF, ribbon & 250 µm chuck	1 (OPT623)
Pouch	1
Battery	1
Manual	1
Wrist strap	1

OPTIONAL ACCESSORIES:

Also available from kingfisher: Light Source, Power Meter, Loss test Set, OTDR, Attenuator, Talk Set, Cold Clamp, Visible Pen.

AUTHORIZED DEALER

Technical data is subject to change without notice as part of our program of continuous improvements.



Kingfisher International Pty Ltd 30 Rocco Drive, Scoresby VIC 3179 Australia



sales@kingfisher.com.au

Note:

Note: I. Mean detectable signal power for 250 µm singlemode fiber at 1310 nm. This will also depend on the fiber type, fiber coating pigmentation and oatch cord construction.