3306D Optical Fiber Identifier is an important tool for optical maintenance, which is used for nondestructive fiber identification project. Meanwhile it also has Visual Fault Locator module with fault location function.

Using the macro bending technology on line for nondestructive testing, 3306D can measure the signal direction and power and avoid misoperation resulting in interrupted lines.

- * Indicate the signal directions and power in fiber
- * Indicate the signal presence or absence(Live or dark fiber)
- * Efficiently identifies the traffic direction and frequency tone (270Hz, 1KHz, 2KHz) with audible warning
- * Displays the relative core power
- * Don't need to replace adaptor
- * Lower power indication
- * Build in VFL function

Туре	3306D
Identified Wavelength Range	750-1700 nm
Insertion Loss	1.0dB
Fiber Type	< 3mm Fiber
Identified Signal Type	270Hz/1KHz/2KHz
Display Type	LED
Detector Type	1mm InGaAs
Minimum detection power	-35dBm(1550nm)
	-30dBm(1310nm)
Center Wavelength	650nm
Output Power	10mW
Alkaline Battery	2*AA
Battery Life	> 60H
Operating Temperature	0~+50°C
Storage Temperature	-20~+60°C
Weight	350g
Dimension	250*85*50mm

MODEL	INCLUDES
3306D	3306D Optical Fiber Identifier, Alkaline battery, User Manual, Cotton