

JW3105 Visible Fault Finder	
<p>JW3105 Visual Fault Finder is a 630nm Laser Source with an output power of 1mW used in SM or MM fiber. Two AAA batteries support JW3105 work continually up to 30 hours. Joinwit employs her specific design for JW3105 output port that makes output adapter truly universal compared to other products, JW3105 has an FC adapter but it is very friendly to SC and ST connection without needing any other type of adapters.</p> <p>JW3105 is an ideal instrument for patchcord broken or bending, especially for fiber identification in ribbon or bunched optic fiber pigtails installation, in which identifying fiber from end to end may be troublesome or time-consuming</p>	
<input type="checkbox"/> Features <input type="checkbox"/>	 <p>Compact size 1mW red bright laser locates fault up to 5km in fiber. Locates breaks, Micro-bends even through jacketed fibers End-to-end fiber identification Mechanical fusion splice optimization</p>
Applications	Telecommunication engineering and maintenance CATV engineering and maintenance Cabling system Other optical fiber engineering
Parameters	
Type	JW3105
Output Power	0.6mW
Wavelength(nm)	635nm
Spectral width@20°C	5nm
Fiber Mode	SM , MM
Modulation	CW , 2to4HZ
Connector	FC,SC,ST
Power Supply(battery)	2XAAA
Operating Temperature(°C)	-10~+60
Storage Temperature(°C)	-25~+70
Battery Operating Time	≥20
Dimensions(mm)	100x50x25
Weight(kg)	50