

VISUAL FAULT LOCATOR GGM VFL1MW



With a 1 mW output power, the GGM VFL1MW allows to test fiber optic link continuity and report a potential breakage of the fiber.

MAIN FEATURES

- Wavelength: 650 nm \pm 10 nm
- Emitter type: Class 2 laser diode (LED)
- Output power: 1 mW
- Max. signal transmission: 5 km
- Modulation: 2 Hz or CW select
- Universal 2.5 mm connectors (ST & SC)
- LC adaptor is optional
- Power supply: 2 AA alkaline batteries (non included)
- Autonomy: \pm 40 h
- Operating temperature: -10 to + 45 °C
- Storage temperature: -40 to + 70 °C
- Included accessories: protective soft case, replacement ceramic sleeve, 2 AAA batteries
- Size: 100 x 30 x 18 mm
- Weight: 60 g

PART NUMBER

P/N	DESCRIPTION
GGM VFL1MW	1 mW visual fault locator
GGM VFL1ADAPTLC	LC adaptor for GGM VFL1MW

ACCESSORIES

P/N	DESCRIPTION
GGM SCOPE200	x200 multimode microscope
GGM SCOPE400	x400 multimode microscope