



VISUAL FAULT LOCATOR VLS-191

Key features:

VLS-191 Series Mini Visual Laser Source totally complies with the human engineering. It's small in size, easy to operate, portable and integrated with a launching indicator. A Visual Laser Source is usually used to inspect the damaged or broken point of a optical fiber, cable, patchcord and etc. If the inspected fiber does have a defect, user could find the visual laser at the broken or damaged point. VLS-191 Series Mini Visual Laser Source is suitable for both single mode and multimode fibers.

Integrated with continuous wave and 2Hz modulated wave output function.



BRAND	KYO ELECTRIC / TM
MODEL	VLS-191-xx (xx=laser power in mW)
WAVELENGTH	650nm (visible red light)
LÁSER POWER	5, 10, 20, 30, 50
RANGE	5, 10, 20, 30 and 50km for each laser power model.
MODULATION FREQUENCY	CW / 2Hz
CONECTOR	UNIVERSAL, FC/SC/ST 2.5mm
DIMENSION	120 x 33 x 30 mm
WEIGHT	150gr
POWER	2 included 1.5V AA batteries
BATTERY LIFE:	Aprox. 3h CW and 6h 2Hz mode
WORKING TEMPERATURE	-10°C to 50°C
CONTENT:	Visual fault locator, 2 AA batteries, carry bag, user manual.

KYO ELECTRIC

C/María Moliner 2
24009 León
Tel: 987 79 52 01
contacto@kyoelectric.es

KYO ELECTRIC HK COMPANY LTD.
Central Tower, 28 Queen's Road,
Central, Hong Kong

Kyo Electric and the logo are registered trademarks.