

BML208 Series

Pen Type Visual Fault Locator

GENERAL DESCRIPTION

BML208
(Metal Body)



- Bright red laser at 650nm
- Pulsed and CW operation
- Standard AA alkaline batteries
- Fast locate the broken point;
- Rugged and waterproof design
- 2.5mm universal connector

SPECIFICATIONS

BML208	BML208-1	BML208-10
Output Power*	> 1mW	> 10mW
Dynamic Distance **	3~5 km	8~10 km
Wavelength	650nm ± 20nm	
Operation Mode	Pulsed (2Hz) and CW	
Connector **	2.5mm or 1.25mm Universal connector	

* Tested by FOD1205H 650nm optical power meter

** The distance is tested by G.655, single mode, lab level fiber, loss < 5dB/KM@650nm

*** Standard connector is 2.5mm UPP, 1.25mm UPP will be customized and increase the cost

GENERAL SPECIFICATIONS

Size(H*W*D)	160mm(L) * 30mm(D)
Weight	70g
Storage Temperature	-20 -- +60 °C, < 90%RH
Operating Temperature	-10 -- +50 °C, < 90%RH

ACCESSORIES

Soft Bag*1
Quick Guide*1
Packing Box*1

★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★
GLOBAL PORTABLE FIBER OPTIC
TEST EQUIPEMNT MARKET
MOST SELLING AWARD

TOP 1

★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★

NEXT-Generation Network Measurement

FTTx
Test Solutions

ISO
9001:2008
REGISTERED

TriBrer