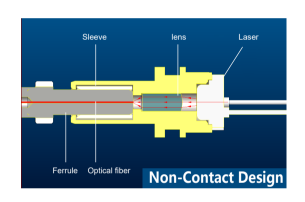




The 106 series fiber fault locator uses visible light to check the fiber failure point. By generating a strong red light, it can easily penetrate the fiber and make the location of the fiber fault point clear and visible. It has the advantages of small size, light weight, high output power, simple operation, etc. It is an ideal tool for detecting optical fiber fault points in the field of optical fiber network engineering.

Key Features

- Non-Contact Design ,not damage the fiber end face
- 650nm high power laser source
- small size, light weight, simple operation
- 106S 1.25mm Universal ferrule, suitable for LC, Mu connectors
- 106S 2.5mm Universal ferrule, suitable for SC, FC, ST connectors



Specifications

Туре	106S	106L
Adapter	2.5mm	1.25mm
	(FC、SC、ST、 E2000)	(LC、MU)
Output wavelength	650nm	
Output power	5dBm	
Identifying Distance	≥ 10 km	
Output mode	Continuous output or pulse	
Working temperature	-10°C — +50°C	
Storage temperature	-20℃ — +65℃	
Continuous operating time	≥ 30h	
Battery model	One alkaline battery	
Size	φ 2.2 × 12.9 cm	
Weight	120g	

Dimension Technology Co.,Ltd

Tel: +86 755-26480850

Email: sales@dimension-tech.com Web: www.dimension-tech.com