Visual Fault Detector, VFL-205-1mW

Product Description:

VFL series red light source is a 650nm semiconductor laser as a light-emitting device, driven by a constant current source, emits stable red light, connected with the optical interface then into the multi-mode and single-mode fiber, to achieve the function of fiber fault detection. It is an indispensable tool for fiber optic engineering construction, fiber optic network maintenance, optical device production and research.

Picture:



Origin: China

Model: VFL-205-1mW

Key Features:

With low battery detection indicator.

Can work continuously for more than 50 hours with 2*AAA alkaline batteries.

> Pen style design is easy to carry.

> 1mW and 10mW output power options.

Parameters:

| i didilieters. | |
|----------------------|--------------------------|
| Model | VFL-205-1mW |
| Output power (dBm) | >1mW |
| Output wavelength | 650nm |
| Flicker frequency | 2 Hz |
| Connector type | Universal interface |
| Battery | AAA battery (5# battery) |
| Storage temperature | -20+70°C |
| Work temperature | -10+60°C |
| Laser type | LD |
| weight | About 173g |
| Overall size (mm) | 175*26*26mm |
| Laser type weight | LD About 173g |