VLP-5 Visible Laser Pen

VLP-5 are visual fault locating tools for detecting and highlighting breaks, tight bends, splices or defective connectors on optic fibers. They are perfect complementary and handy tools to OTDR for their visualized detecting method in close range like OTDR dead zone and high-fiber-count environment.

Features

- Pen-size & lightweight
- No warm-up, fast start-up
- ♦ Max detecting range ≥10km
- Operation mode: CW/MOD
- ♦ ±8KV ESD protection
- CE certificates
- ♦ Solid: Dust-shock proof



VLP-5

Specifications

| Model | VLP-5A | VLP-5B |
|----------------------|---|----------|
| Output Power | 0dBm | 10dBm |
| Detecting Range | 5km | 10km |
| Laser Type | FP-LD | |
| Wavelength | 650nm±10nm | |
| Work Mode | CW or Modulated | |
| Output Connector | 2.5mm universal adapter (SC, ST, FC); optional 1.25mm adapter | |
| Modulation Frequency | 2~3Hz | |
| Power Supply | 1.5V AA Alkaline Battery × 2 | |
| Battery Life | ≥50hours | ≥40hours |
| Working Temperature | -10 ~ 45°C | |
| Storage Temperature | -40 ~70°C | |
| Relative Humidity | 0 ~ 95% (Non-condensing) | |
| Weight | 120g (excluding battery) | |
| Size | 180× Ф15mm | |

^{*} Specifications subject to change without notice.

Options

1. AC-VLP-5-CA 2.5mm to 1.25mm universal connector adaptor (LC/MU)



