



## Optical Laser Pen - LC/MU Interface

In order to detect efficiently and quickly a break in fiber (singlemode or multimode), this optical pen is well appreciated on field.

This pen in standard configuration is with LC / MU Interface (for ferule diameter 1,25 mm).



On request, it can be also delivered for FC/SC/ST/E2000 interface compatibility (ferule diameter 2,5 mm).

This Optical laser pen is delivered in nice black textile case.

### Spécifications :

Paramètres	Spécifications
Interface	1.25mm universal Connectors LC & MU
Wave length	650nm
Output power	5dBm
Detecting distance	≥10Km
Operating temperature	-10°C~+50°C
Storage temperature	-20°C~+50°C
Continuous working hours	≥6hrs
Power supply	Cell AAA type
Dimensions	Ø2.2 x 12.9 cm
Weight	40g



Code	Description
N601.0001.000	 Optical pen LC/MU interface (ferule diam 1,5 mm)
N601.0002.000	 Optical pen SC/ST/FC interface (ferule diam 2,5 mm)