## FTTH-T2





SPEC:

Cutting angle:0.5 degrees Fiber diameter:125u meter Blade life:30000 core

Weight:330g Size:6\*6.8\*6.3cm



SPEC:

Wavelength range:800-1700nm

Connector:SC

Probe range:ingaAs

Testing range:-70---+10dbm

Testing error:5%

Working temperature:-10--+60 Automatic power off:10 mins





SPEC:

Output power:>1mw

Distance:5KM

Output wavelength:650nm

Working temperature::0-60 Oc

Size:17.5\*2.6\*2.6cm

Weight:173g



Sepc:

With the scale, you can cut the wire within the optical fiber

Can be peeled 1 or 2 core optical fiber

Range:3.1X2.0mm

Fiber diameter:125um

Tight layer diameter:250um

Fiber core:1-2

Working temperature:-20---+45 oC





16.5cm

SEPC:

Weight:0.15kg

A 250 mm coating of 125 mm fiber was peeled off



Fiber optic rails: Peel the coating span:10-30mm

Guide rails cut bare wire span:5-40mm









- 1. Exploit the fiber sheath with a stripper
- 2. Place the stripped bare fiber into the slot of the stripper
- 3.Close blade cover, Pull the bare fiber off the coating
- 4. Stripped of the bare fiber into the guide bar, the guide rail into the cutting knife for cutting



## Tijera para Kevlar:





## FTTH tool bag:

