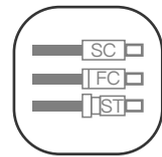


# KFL-11M

## Mini Visual Fault Locator



Compact



2.5mm universal



USB Charging



LED light



### Products Characters

- Pocket size design,mini and compact
- Rubber dustproof cover
- Testing distance is up to 30km,high stability
- 2.5mm universal connector,suitable for SC/ST/FC connector
- Strong and stable light source, strong penetrating power
- Be equipped with LED light,more convenient to work in the dark
- Built-in lithium battery,safe to use USB charging, convenient usage



# Products Features



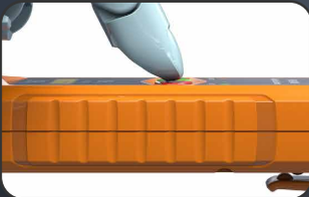
## LED light

More convenient to check the fibers in the dark



## USB charging

USB interface charging, charging at any time, Safe and stable, use at ease



## Concealed button

Concealed button to prevent accidental touch

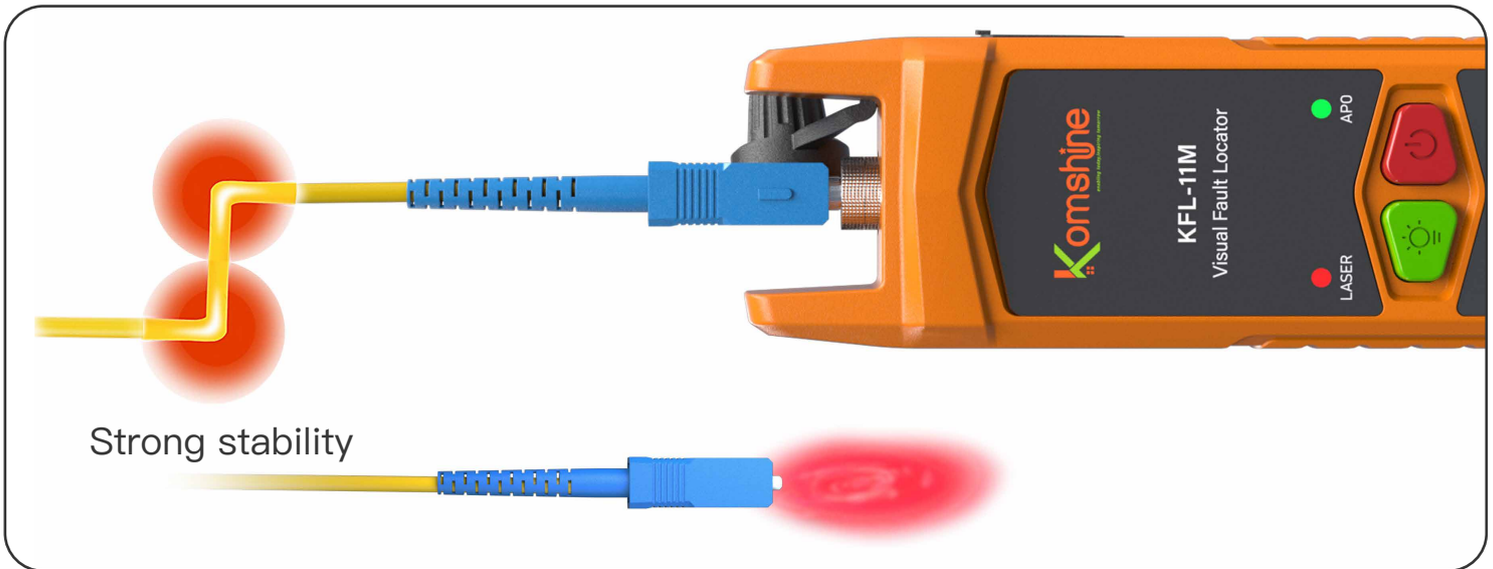


Back clip design

Convenient to carry



Testing distance is up to 30km



2.5mm universal connector



### Products specification

Model	KFL-11M-1	KFL-11M-10	KFL-11M-20	KFL-11M-30
Power range	1mW	10mW	20mW	30mW
Testing distance	3-5km	8-10km	15-20km	25-30km
Working time	Battery type	7H	5H	4H
	Charging type	15H	10H	8H
Wavelength	650nm			
Laser type	LD			
Frequency	CW / 2Hz			
Working temperature	-20 ~ +60 (°C)			
LED light	Yes			
Power supply	AAA 1.5V battery X2 / Lithium battery 1000mAh			
Charging port	USB charging(only for charging type)			
Dimension	127 x 36.5 x 28 (mm)			
Weight	61 g (with battery)			

All the above data are obtained by komshine Lab in a 20° environment



## Products display



## HEAD OFFICE

KomShine Technologies Limited

## CONTACT US

Add: 2F Bldg. D Qinheng Tech. Pk. Nanjing, JS, 210001, China

TEL: +86 ( 025 ) 66047688

Web: [www.KomShine.com](http://www.KomShine.com)

Mail: [info@komshine.com](mailto:info@komshine.com)

- \* Komshine reserves the right to improve, enhance, or modify the features and specifications of KomShine products without prior notification.
- \* Company and product names appearing in this catalogue are registered marks or trademarks of respective companies.
- \* This catalogue is printed using environmentally friendly paper and ink.