

### We integrate. You communicate.

# TFL-Q

Mini Visual Fault Locator





Mini compact



2.5mm universal connector



**LED** Light

## Products Characteristics

- Pocket size design, mini and compact
- Rubber dustproof cover

connector

- Testing distance is up to 30km, high stability
- Strong and stable light source, strong penetrating power
- Be equipped with LED light, more convenient to work in the dark
- 2.5mm universal connector, suitable for SC/ST/FC 

  Built-in lithium battery, safe to use USB charging, convenient usage





### Testing distance is up to 30km



### 2.5mm universal connector



# Products specification

Model		TFL-Q-1	TFL-Q-10	TFL-Q-20	TFL-Q-30
Power range		1mW	10mW	20mW	30mW
Testing distance		3–5km	8–10km	15–20km	25–30km
Working time	Battery type	7H	5H	4H	2H
	Charging type	15H	10H	8H	4H
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		93 x 46.5 x 21 (mm)			
Weight		61 g (with battery)			

# Products display









#### **CONTACT US:**

NANJING ORIENTEK OPTICAL COMMUNICATION LTD.

#### **HEAD OFFICE:**

Jianshan Industry Park, Liuhe District, Nanjing, Jiangsu, China

Web: www.orientekot.com Mail: info@orientekot.com

#### **Export Control Regulations**

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in China. In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of China or the Department of Commerce of the United States for details about procedures.