

UT691 visual fault locator is designed for optical fiber fault detection and locating, end to end optical fiber identification and more. It is IP54 rated, uses 650nm visible red light with 2 emitting modes. With functions of APO, battery status indicator and flashlight, it can be widely used in the fields of optical cable construction and maintenance, optical fiber communication or sensing, and optical CATV.





UT691-01

Specifications	UT691-01	UT691-10	
Certificates	CE, UKCA		
Total output power	<1mW	<15mW	
Optical fiber length range	1~3km	8~10km	
Battery life	>10h	>7h	
Wavelength of redight	630~670nm		
Optical fiber adapter	2.5mm universal connector		
Battery type	3.7V 1050mAh polymer lithium battery		
Battery status display	The battery status will be shown by 4 blue LED (not in flashlight)		
Green indicator	Indicates auto power off state which LED will flash white light for 3 times		
Laser mode	Continuous mode/Pulse mode		
Charge voltage and current	DC 5V, <1A		
APO	15min auto power off (can be canceled)		
Warning symbol	V		
Warning	V		
Key press test	>5000 times		
Drop test	1m		

Characteristics		
Power	1050mAh rechargeable battery	
Product size	130 x 38 x 27mm	
Product net weight	62g	
Standard individual packing	Gift box, English manual	
Standard quantity per carton	20pcs	
Standard carton measurement	285 x 245 x 155mm	
Standard carton gross weight	About 2.8kg	