



## INTRODUCTION

The LPM-10A/B/C are multifunctional wire trackers designed for locating and measuring network cables. They emit signals and use a receiver to trace cable paths, check continuity, and detect faults. These models support automatic identification, cable length measurement, port flashing, wire pairing, and NCV detection, making them ideal for network wiring tasks. With a 2-inch HD color display, testing results are clear and easy to read. Widely used in network wiring, power systems, and communication facilities, they are essential tools for electrical engineering, network maintenance, and equipment management.



## **FEATURES**

- Anti-interference tracking modes
- 10/100/1000Mbps network measurement
- 2" HD color display for clear readings
- Languages: English/Chinese















## TECHNICAL SPECIFICATIONS

	LPM-10A	LPM-10B	LPM-10C	
	Line alignment			
Network Cable Test	Continuity and fault test			
	Error prompt			
Wire Tracing	Line tracing test			
wife fracing	Anti-interference line tracing test			
Port Flashing	Full/wire pairs			
	Self-negotiating/non-self-negotiating			
Length Measurement	2.5-500m			
	5-60V			
POE Test	Connection Methods: Endspan, Midspan			
	Standards: IEEE 802.3at/af/bt, Non-standard			
Interface Type	RJ45 connector			
Red Light Function	/	Optical power test 10mW	/	
Optical Power Meter Function	/	Light wavelength: 580 / 1300 / 1310 / 1490 / 1550 / 1625 (nm)	/	
PING Test	/	/	IP connection ping test	
IP Scan	/	/	IP scanning	
	Wire Tracing			
	Line alignment			
Danakan	NCV Function			
Receiver	Headset Function			
	Low Voltage Indication			
	Flashlight function			

## GENERAL CHARACTERISTICS

	LPM-10A	LPM-10B	LPM-10C	
Product Color	Black & Grey & Blue			
Display	2.4 inch Color Screen			
Battery	TYPE-C charging / 1500mAh lithium battery powered			
Product Net Weight	186g	187g	187g	
Product Size	152*68*31mm	167*68*31mm	152*68*31mm	
Carton Gross Weight	20.82kg	20.86kg	20.86kg	
Standard Carton	54*48*28.5cm			
Quantity Per Carton	40PCS			