

# KPV-53

Optical Power Meter  
& Visual Fault Locator



## Key Features

### KPV-53

- Designed to meet any FTTx application
- integrates the Optical Power Meter and the Visual Fault Locator.
- Reliable basic functions for the most economic test
- The Optical Power Meter can measure dBm, dB and uW in the wavelength band of 850, 980, 1300, 1310, 1490, 1550 and 1625nm.
- The Visual Fault Locator uses CW mode and Modulation mode and helps to detect the optical cable of up to 10km

# PRODUCT FEATURES



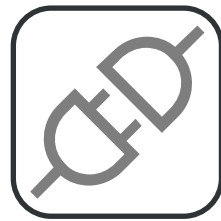
Anti fall



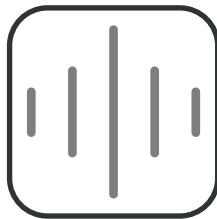
One key  
start



Automatic  
shutdown



Plug and  
play



7 calibrated  
wavelengths



VFL  
detection



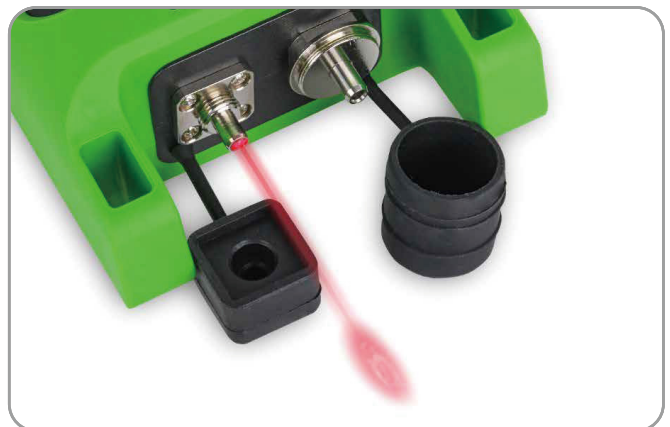
Drop-proof



Mini Size



Dust resistant



VFL



# PRODUCT CONFIGURATION



# PRODUCT PARAMETERS

PARAMETER FOR OPM		UNIT	TYPICAL	NOTE
Calibration wavelength		nm	850/980/1300/1310/1490/1550/1625	
Detector	Type		InGaAs	
	Calibration accuracy	dB	±0.02	@-3dBm
	Power range	dBm	+6 ~-70dBm/-50~+26dBm	
Display unit			dB, dBm, uW	
Optical adaptor type			2.5mm universal +SC	
Dimension		mm	88.5(W)X57(H)X19.5(D)	
Data storage			None	
Data transmission			None	
Auto off		Min	5	
PARAMETER FOR VFL		UNIT	TYPICAL	NOTE
Central Wavelength		nm	650	Class 3b laser
Fiber compatibility			Single & Multi mode fiber	
Output power		mW	10	
Detection Distance		KM	10up	
Optical adaptor type			For SC,FC,ST	
PARAMETER FOR ELECTRIC		UNIT	TYPICAL	NOTE
Battery	Power	V	Alkaline Battery (3AA 1.5V batteries)	Typical in continuous mode
	life	hrs	50(Typ.)	
Display			LCD with back lights	
Operating temperature		°C	20~75	
Storage temperature		°C	-40~85	
Relative Humidity			95% RH from 0~40°C	Note

# 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.