



High measurement accuracy and display resolution

Quick response and measurement: It can display fast-tracking and real-time measurement of optical power when output power changes

Wide measurement range: it can provide 80dB of optical power measurement range

Six calibrated wavelength: 850nm, 1300nm, 1310nm, 1490nm, 1550nm and 1625nm

Provide absolute optical power measurement and relative power measurement

Real-time monitoring and displaying the battery level

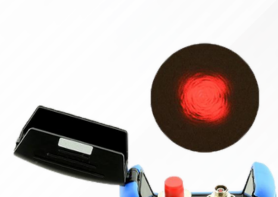
Warning notice is available when the battery is low

Auto-off function

Backlight LCD display

AAA battery which is more convenient to carry

User self-calibration function







	YX-TOL-PM-45A	YX-TOL-PM-45B
Optical Power Meter		
Rango de MediciondBm)	-70 ~ +6	-50 ~ +26
Longitud de Onda (nm)	800 ~ 1700nm	
Detector	InGaAs	
Precision	<±3% (-10dBm, 22°C)	
Longitud de Onda Calibrada (nm)	850, 1300, 1310, 1490, 1550, 1625	
Resolucion	Linearity: 0.1%; Non-linearity: 0.01dBm	
Conector Optico	FC/SC/ST (FC-LC Convertidor es opcional)	
Visual Fault Locator		
Longitud de Onda (nm)	650±10	
Potencia de salida (mw)	1mw/10mw/20mw/30mw	
Conector	2.5mm universal	
Caracteristicas		
Fuente de alimentacion	Pila alcalina (2 pilas AAA)	
Duracion de la bateria	>120h(sin luz de fondo)	
Temperatura de Operacion (℃)	-10 ~ +50	
Temperatura de Almacenamiento(℃)	-20 ~ +70	
Humedad Relativa	0 to 90% (sin condensación)	
Dimension (mm)	130 X69 X29	
Peso (g)	160	













SC/ST/FC Adapters



OPM and VFL can work at same time OPM

