

Enabling today. Inspiring tomorrow.

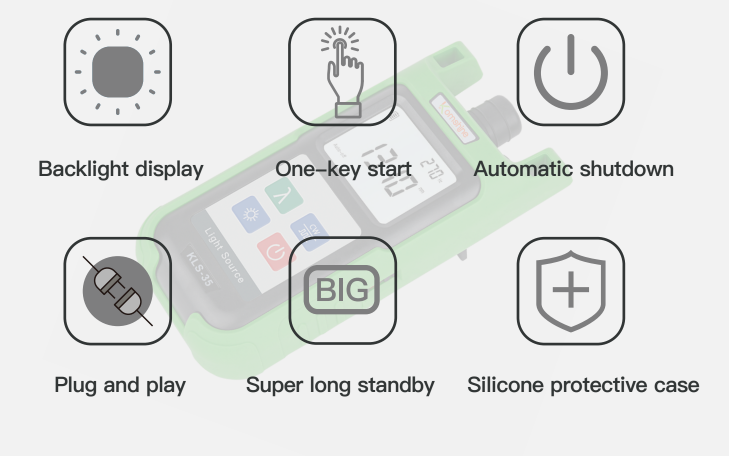
KLS-35

Optical Light Source



Product Features

• 2.5mm universal interface + SC Adaptor	● Typical output power: ≥–5dBm
SM wavelengths 1310nm/1550nm	MM wavelengths 850nm/1300nm
SM&MM 850nm/1300nm/1310nm/1550nm	PON wavelengths 1310nm/1490nm/1550nm
Silicon shell protection design, drop proof 2m	 LED backlight function, can work in dark environment (MS model without LED)



Main Features



Drop protection





Mini Size



Bracket design

Detchable protective sleeve









SC



FC



Interface accessory

ST(Optional)

Wavelength(nm)	1310+1550nm (KLS-35-S)
	850+1300nm (KLS-35-M)
	850+1300+1310+1550nm (KLS-35-MS)★①
	1310+1490+1550nm (KLS-35-PON)
Typical Output Power	≥–5dBm
Optical Connector	SC+2.5mm universal (1.25mm for LC is Optional)
Power Supply	Alkaline Battery(3 AA 1.5V batteries)
Output Stability	±0.05dB/15mins; ±0.1dB/ 8hours
Modulation Frequencies	CW, 270Hz, 1KHz, 2KHz
Dimensions / Weight	160x85x45mm / 220g

★①MS model without LED

Product Display







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 Mail: info@komshine.com

* Komshine reserves the right to improve, enhance, or modify the features and specificactions of KomShine products without prior notification.

*Company and product names appearing in this catalogue are resisterd marks or trademarks of respective companies.

* This catalogue is printed using environmentally friendly paper and ink.