TECHLITE™ HIGH PERFORMANCE 850nm LED SOURCE PX-C200

PRODUCT OVERVIEW-

The TECHLITE[™] optical sources, when used with a power meter, allow technicians to perform precise optical loss measurements in the field. The sources provide the stable light output required by optical power meters to determine power loss in fiber, connectors, attenuators, or other passive optical components.

Structurally identical to the TECHLITE[™] meters, these sources were also designed to be rugged. As with all Photonix test instruments, the internal circuitry is housed in an aluminum extrusion with high impact rubber bumpers.

The TECHLITE[™] sources with output wavelengths of 850nm LED,which has a modulated output at 30Hz, 500Hz, and 2kHz. This allows them to be used as tracer signal generators for use with most popular fiber identifiers or optical leak detection probes.

The TECHLITE[™] meters are powered by either four AA alkaline batteries or an AC wall pack with four AA NiMH cells (both the wall pack and NiMH cells are included). In addition to standard charge mode, the units feature an emergency quick charge mode that allows the user to charge the batteries in approximately 1 hour.



FEATURES ·

- 850nm wavelength
- Temperature stabilized output
- CW and three modulation modes
- Rugged aluminum packaging
- NiMH, Alkaline or AC operation
- Quick charge feature
- ST,SC,FC style ports



SPECIFICATIONS ·

Parameter	Value	Parameter	Value
Model	PX-C200	Operating Temperature	-5°C to 45°C
Emitter	LED	Storage Temperature	-10°C to 60°C
Wavelength	850nm	Humidity	10%to 90%non-condensing
Pout(min)	-17dBm (62.5/125)	Power	4-NiMH AA 600mAh(inc)
Stability	+/05/.08dB/8hr		US 120vac 60Hz (inc)
Bandwidth	50/170nm (typ)		4- Alkaline AA
Modulation	30Hz,500Hz,2kHz	Battery Life	10 hrs (typ)
		Trickle Charge	12-14 hrs