

SuperK™ Compact

The ideal general purpose broadband source

- Cost efficient supercontinuum fiber laser
- Industrially reliable, long lifetime performance
- Visible to IR light in one table-top module
- Flexible SpectraK fiber accessory range
- Single light source for all your wavelength needs



The **SuperK™ Compact** is a turn-key supercontinuum white light source with a wide output spectrum, reducing the need for multiple light sources.

The complete stand-alone unit, allows easy interfacing to any fiber or component under interrogation, with a collimated or connectorised end fiber solution.

The **SuperK™ Compact** easily interfaces with the **SpectraK Split** and **FDS** accessory range, to give flexible fiber and wavelength interfacing

Optical specifications

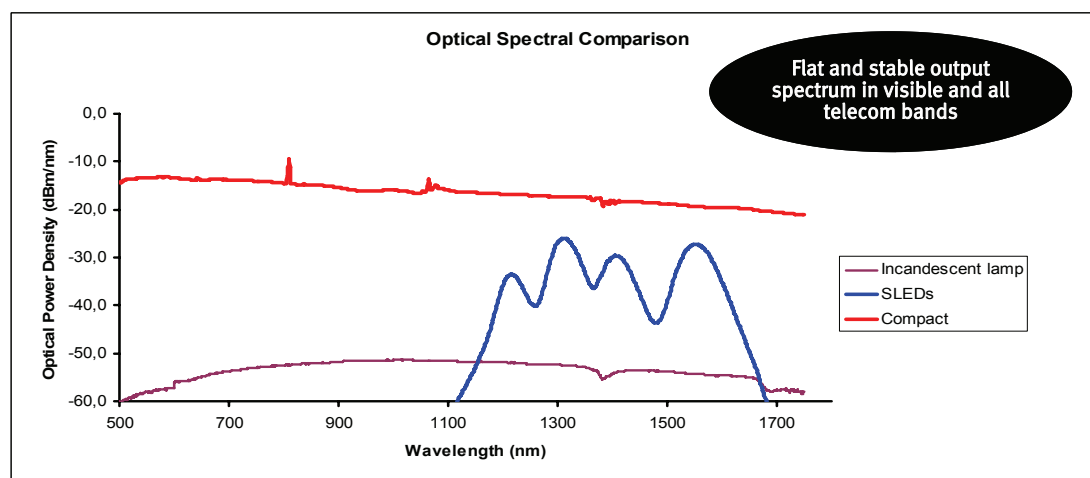
Optical Spectral Range	From 500 to 2400nm
Total avg. output power	100mW
Power density (500-1750nm)	> -22 dBm/nm
Average power stability	± 0.2 dB
Repetition rate (typical)	24kHz
Master Source Pulse width	~1 ns
Output Fiber mode	Single mode

Examples of applications

- Optical fiber characterisation
- CWDM/DWDM Component test
- Fiber and grating test system
- Spectroscopy
- Optical Coherent Tomography (OCT)
- Wideband ASE source alternative
- 3D-displacement systems
- Biotech applications

Other specifications

Power supply requirements [V]	90-240 V; 50-60 Hz
Computer interface	USB
Synchronization output port	BNC
Connectors	FC or collimator
Mechanical Dimensions (HxWxD) [mm]	140x350x236
Operating temperature range [°C]	20-30
Storage temperature range [°C]	15-45



Specifications are subject to change without notice.
January 2010 ©Copyright 2009 NKT Photonics A/S



superK compact-100112

NKT Photonics A/S (Headquarters)
Blokken 84 • 3460 Birkerød • Denmark
Phone: +45 4348 3900
Fax: +45 4348 3901
www.nktphotonics.com

NKT Photonics GmbH
Schanzenstrasse 39 • Bldg D9-D13
51063 Cologne • Germany
Phone: +49 221 99511-0
Fax: +49 221 99511-650

NKT Photonics Inc.
1400 Campus Drive West • Morganville
NJ 07751 • USA
Phone: +1 732 972 9937
Fax: +1 732 414 4094