Heraeus



FiberLight® Miniature UV-Vis Light Source for Mobile Spectroscopy and Online Process Control

FiberLight® Miniature UV-Vis Light Source



FiberLight DTM 6/10

FiberLight is a compact UV-Vis light source designed for mobile spectroscopy applications and all types of handheld devices that require a low power consumption UV-Vis light source. FiberLight has a continuous spectrum covering the whole range from vacuum UV to near Infrared.

The FiberLight System is a complete UV-Vis light source with a shine-through design deuterium lamp, a 0.25 Watt tungsten lamp, shutter, optical system and SMA 905 connector. All elements are mounted on a printed circuit







board driven by an external 12 Vdc/600 mA power supply. Both lamps and the shutter can be separately controlled by a TTL signal.

FiberLight is powered from an external supply; this makes it an ideal light source for applications with limited space in the instrument, portable instruments or battery-operated equipment. Its small dimensions and ease of operation open up new possibilities for instrument designers.

The features of this light source open the way for new solutions in small spectroscopy equipment and UV optics:

- Compact size
- Low power consumption (6 Watt)
- Low heat dissipation
- Instant lamp ignition
- Cyclic operation
- Extended service life of up to 3 years
- Shutter function
- External control
- Easy coupling to optical fibers, measuring cells and capillaries

Applications

- Laboratory: UV-Vis Spectroscopy
- Environment: water quality monitoring, waste water analysis, marine chemistry, biological measurements
- Process control
- Stand-alone light source
- Calibration



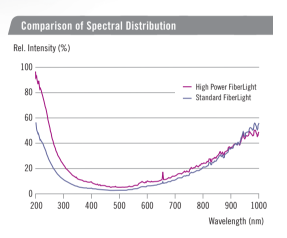
Spectral Distribution of FiberLight

The spectral emission covers the entire range from 200 nm to 1,100 nm; optional extended range from 185 nm to 1,100 nm.

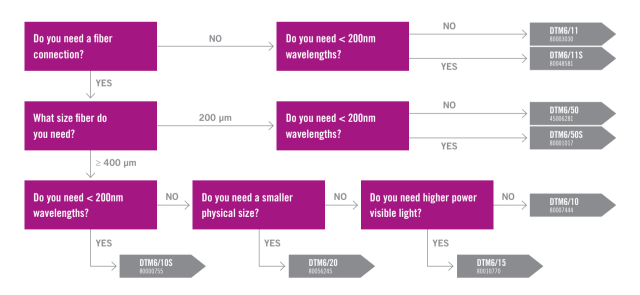
HighPower FiberLight

A 10W High Power FiberLight version is now available, offering double UV light output and similar compact size.

Higher power means shorter integration time for faster response and lower detection limits; while still small size suitable for portable operation.



Select your FiberLight System





Lifetime and Cyclic operation

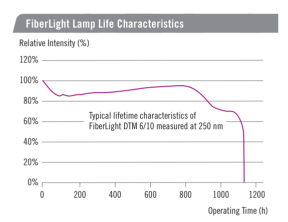
The guaranteed continuous operating life of a FiberLight deuterium lamp is more than 1000 hours. As the lamp is an Electrodeless Discharge Lamp (EDL) with high frequency excitation, it can be switched ON and OFF on demand and can be operated in cycles. The cyclic lamp operation results in an extended service life of up to three years. As an EDL, the number of ignitions does not reduce lifetime. In addition, pulse-to-pulse repeatability is extremely consistent to within 0.1%.

Instant ON and Instant Stability

FiberLight EDL is the only deuterium lamp that can be switched instantly ON and instantly deliver a stable light output. This feature makes it unique among UV light sources. FiberLight is therefore the ideal light source in analytical instruments for pollution monitoring, where light absorption is measured for only a few seconds and repeated after long intervals. In such monitoring, FiberLight is switched ON only for the short measurement time, while it is OFF for most of the time. Nevertheless, measurement consistency is extremely good because of its pulse-to-pulse repeatability.

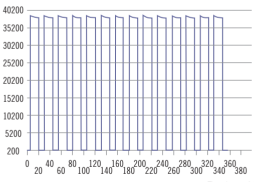
Application Example

To measure nitrate content in waste water, FiberLight is switched ON for 2 seconds to measure the nitrate light absorption, and the measurement is repeated every 60 seconds. Measurement consistency is extremely good and under these operating conditions, lamp lifetime can be extended up to 3 years.



Cyclic Operation

Cyclic operation at 230 nm / measuring time: $18\ sec;$ off = $10\ sec$ Light Intensity



Time (seconds)

Technical Specifications Standard FiberLight DTM 6/10, 6/11, 6/17, 6/20, 6/50 High Power FiberLight DTM 10/50 S **Parameter** Spectral distribution 200 - 1100 nm, optional 185 - 1100 nm 185-1100 mm 6 Watt 12 Watt Power consumption 12 Vdc / 0.6 Adc Power requirements 12 Vdc / 1.2 Adc 5-35°C 5-35°C Operating ambient temperature Relative humidity max, 90%, non condensing max. 90%, non condensing Dimensions (L x W x H) $157 \times 55 \times 37 \text{ mm}$ $161 \times 58 \times 51.5$ mm DTM 6/17: $105 \times 36 \times 35$ mm, DTM 6/20: $123 \times 36 \times 35$ mm Weight 130 g 230 g Shutter yes yes Tungsten Lamp lamp (D2, W-Lamp) ON/OFF independently lamp (D2, W-Lamp) ON/OFF independently External control shutter open/close shutter open/close green LED is lit when the 12 Vdc supply voltage is applied green LED is lit when the 12 Vdc supply voltage is applied Light exit focused or collimated beam focused Optical fiber diameter $200 \ \mu m, \, 400 \ \mu m, \, 600 \ \mu m$ 200 μm, 400 μm, 600 μm Optical fiber connector SMA 905 SMA 905 D2 lamp 0.245, W-lamp 0.057 Numerical aperture NA D2 lamp 0.245, W-lamp 0.057 Cooling not required forced, fan on-board **Deuterium Lamp** Spectral distribution 200-400 nm line free 200-400 nm line free Window material fused quartz, fused synthetic silica fused synthetic silicia ≥ 10 × 10⁻⁸ W/sr @ 240nm Light output (radiant intensity) $\geq 5 \times 10^{-8} \text{ W/sr @ 240nm}$ Stability $\leq 1 imes 10^{-3} \ \text{AU}$ To Be Determined Drift ≤ 0,25 %/h To Be Determined Exciting frequency 250 kHz 250 kHz Operation voltage Approx. 1kV Approx. 1kV ≥ 1000 h @ 240 nm (50 % intensity loss) ≥ 1000 h @ 240 nm (50 % intensity loss) Life* Power consumption approx. 5 Watt approx. 10 Watt **Tungsten Lamp** Spectral distribution 400-1100 nm 400-1100 nm 5 Vdc Voltage 5 Vdc Current 45 mAdc 45 mAdc Typical Lifetime $\geq 2000 \; h$ \geq 2000 h

- 2 optical configurations are available: Focused Beam (for connection to an optical fiber) or Collimated Beam (quasi parallel light).
- 6W Standard and 12W High Power version now available, with 2×light output and similar compact size.
- PCB layout can be designed to suit your compact instrument footprint.

Please contact us to arrange your customized design, optimized for your instrument application.

Replacement lamps				
For FiberLight type	DTM6/10	DTM 6/10S	DTM 6/50	DTM 6/50S
Replacement lamp type	DTL 6/10	DTL 6/10S	DTL 6/50	DTL 6/50S
Part no.	45006253	80000756	45006266	80001018
	J. Santa	(A)	a de des de de la constante de	a di decembra
Aperture size	1.0 mm	1.0 mm	0.5 mm	0.5 mm
Window material	Fused quartz	Fused synthetic silica	Fused quartz	Fused synthetic silica
Spectral distribution with optical fiber	200-1100 nm	185-1100 nm	200-1100 nm	185-1100 nm
Recommended fiber	400-600 μm	400-600 μm	200-600 μm	200-600 μm

Europe, Middle East, Africa, Rest of World *

Heraeus Noblelight GmbH

Heraeusstrasse 12-14
63450 Hanau, Germany
Phone +49 6181 35 5086
Fax +49 6181 35 7970
hng-analyticallamps@heraeus.com
www.heraeus-noblelight.com

America*

Heraeus Noblelight LLC 1520C Broadmoor Blvd. Buford 30518, GA, USA Phone +1 678 835 5681 Fax +1 678 835 5766 sales.hni@heraeus.com www.heraeus-noblelight.com Asia-Pacific, Oceania*

Heraeus Noblelight (Shenyang) Ltd.

Room 502, 5F, 16th building
No. 99 Tianzhou Road
200233 Shanghai, PR China
Phone +86 21 5445 2255
Fax +86 21 5445 2410
info.hns@heraeus.com
www.heraeus-noblelight.cn

^{*}For local contacts please visit also our website http://www.heraeus-noblelight.com/en/contact/worldmap.aspx