Light sources

XWS-30 compact light source

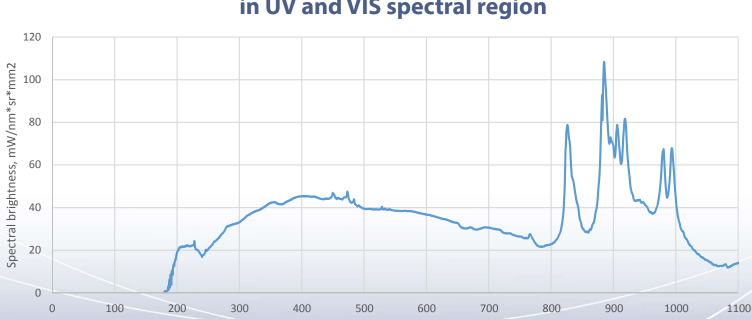




ISTEQ's XWS-30 light source product has been specially developed for those customers, who needs super compact broadband light source with low heat dissipation, keeping the plasma brightness high.

Special features:

- Unique concept of a compact "all in one" source
- Very compact: 110x110x120mm, no external chiller
- Spectral brightness: up to 45 mW/(mm2·sr·nm)
- Output configuration: Free space or FCU
- Full control by Laptop/PC via RS485/USB



Spectral brightness of XWS-30 light source in UV and VIS spectral region



XWS-30 high power light source

www.tlsbv.nl +31 316 340804

Source specifications

XWS-X port performance	
Spectral range	190 - 2500nm for UV configuration, 250 - 2500nm for OFR configuration
Spectral brightness	Up to 45mW/(mm ² ·nm·sr)
Output power	Up to 2 W free space per port Up to 0.3 W via fiber per port
Lamp medium	Xenon
Emitting body size	100×250um
Lifetime	10,000 hours
Temporal and spatial stability	STD < 0.15%
Optical design	
Output NA by default	0.4, up to 0.55 upon request
External optic interface by default	C-mount
Optional output interface:	Thorlabs SM1, 30mm cage and more
Fiber interface (only for FCU version)	SMA or FC
Optional configurations	
Source spectrum	UV or Ozone free
Light output	Free space or fiber coupled
Optical head cooling unit	Air cooling
Additional	
Connection to PC/Laptop	COM-port (RS485) or USB
Interlock	Lemo FG
System dimensions and weight	
Optical head	110 × 110 × 120mm, 2kg
Facility requirements	
Electrical	100-240V, 50/60Hz
Gas purging (only for UV configuration)	Nitrogen or Argon purging, 11/min
Your BeNeLu	ıx Distributor
	te lintelo systems bv
	photonics. our passion!
unuar tichy pl 121 216 240804	CONTACT US