MaVi-S Light Source

High Intensity Xenon Strobe Light Source for Stop Motion Imaging.



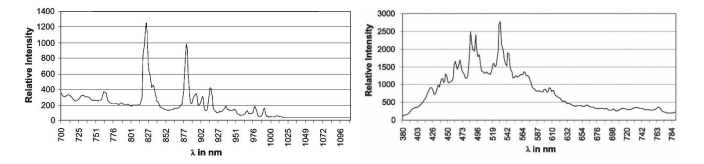
MaVi-S Light Source

Product and Performance Characteristics

- Coupled with ColdVision light guides, the MaVi-S emits brief and intense light pulses that result in bright, clear and highcontrast images
- High speed applications, short flash times are required as well as adjustable delays to capture the required images and
 information
- Applications include wafer inspection, bottle inspection, matric code reading, and diamond quality control
- · CE Aproved, ROHS compliant

IR Spectrum MaVi-S (without Filter)

Spectrum MaVi-S (without Filter)

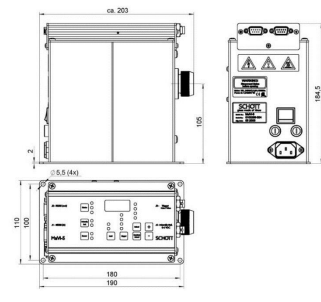




Specifications

Technical Data	
Lamp type	Xenon Flashlamp
Maximum energy	Up to 2.16 J
Frequency range	1 Hz - 200 Hz
Flash duration	Approx. 6 µs
Pulse to pulse stability	2.5% from flash to flash with no loss of flashes
Electronic data	
Intensity regulation	Via control panel computer (RS 232) or analog input
Computer interface	Control of up to 9 MaVi-S light sources
Burst function	Generation of several flashes by one trigger pulse
Power supply	100 V - 260 V. 50 Jz - 60 Hz
Power consumption	75 Watt
Fuses	1.6 A (slow blow)
Protection class	1 (protective grounding)
Electrical safety	IEC/EN 61010 and IEC/EN 61000
Ambient Conditions	
Operating temperature	0°C to 43°C
Storage temperature	- 40°C to 90°C
Relative humidity	Max. 80 %, non condensing
Housing	
Outer dimensions	110 mm x 200 mm x 180 mm
Weight	2 kg

RS232 Interface



All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. \circledcirc SCHOTT AG

SCHOTT Authorised Distributor

Authorised Distributor Silicon Connection Pte Ltd Blk 7 Kallang Place #05-01/05/07/11/12 Singapore 339153 Phone: +65 81861235 steven@si-cnx.com www.si-cnx.com/products/lighting-imaging/

