

STREAK CAMERA MAIN UNIT

SC-10 Main Unit for SC-10 Systems



www.optronis.com

Main Unit SC-10

The streak camera main unit is the central part of a streak camera system. The main unit consist of a streak tube with supply and control electronics including an Ethernet interface to control the system. The SC-10 main unit is completed with a shutter SH25-10 and a fiber optically coupled image intensifier II125. Using a separate image intensifier within the electro-optical signal chain provides photon counting sensitivity combined with high detection efficiency and low amplification noise. The modular design allows removing shutter or image intensifier for particular requirements.

SPECIFICATIONS

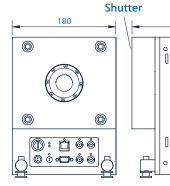
Temporal resolution	≤2 ps (TSU11-10 or SSU11-10)
Photocathode size	8 mm (hor.) × 2 mm (ver.)
Input window	fused Silica (others on req.)
Streak tube magnification (typ.)	2
Screen size	15 mm (hor.) × 20 mm (ver.)
Phosphor type	P43 (others on req.)
Static resolution	${<}100~\mu\text{m}$ (FWHM on screen)
Sweep direction	left-right (slow) / bottom-up (fast)
Dimensions	365 × 180 × 245-250 mm ³
Weight	16 kg (incl. SH25-10 and II125)
Temperature	0 - 35°C (op.) / -5 - +45°C (stor.)
Environment	20 - 80% rel. hum. non- cond.
Altitude	sea level up to 3000 m
Power supply	100 - 240 V /45-60 Hz

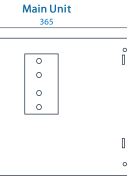
OPTION /H2 - HIGH FREQUENCY SYNCHROSCAN

To operate the SC-10 with the synchroscan sweep unit SSU11-10/H2 at high sweep frequency above 150 MHz, the /H2 option for the main unit is needed.

SHUTTER SH25-10

Туре	Electro-mechanical
Delay	<20 ms
Frequency	<10 Hz
Operation mode	manual / external control





ŀ

•

CONTACT INFORMATION

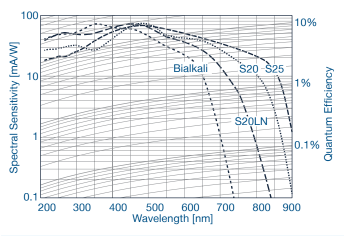
Optronis GmbH Ludwigstraße 2 77694 Kehl Germany

Phone: +49 7851 91 26 - 0 Fax: +49 7851 91 26 - 10 info@optronis.com www.optronis.com

The information given herein is believed to be reliable, however Optronis makes no warranties as to its accuracy or completeness. Data sheet is subject to modifications at any time. 1/2017

PHOTOCATHODE

The streak tube is available with different photocathodes having different spectral responses and noise characteristics. Typical data are listed below.



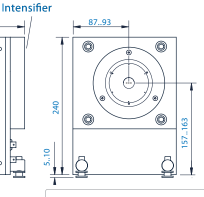
Туре	Ref.	Spectral range	Dark noise
Bialkali	/BI	200 - 700 nm	20 nlux
S20LN	/S20LN	200 - 750 nm	40 nlux
S20	/S20	200 - 850 nm	0.20 µlux
S25	/S25	200 - 950 nm	0.40 µlux

OPTION /PB - PHOTOCATHODE GATING

Extinction ratio	>106
Rise time / Fall time	<1 µs / <1 µs
Frequency	0 - 2.5 kHz
Operation mode	continuous / gated

IMAGE INTENSIFIER II125

Туре	Singel stage MCP
Adjustable gain (typ.)	1 - 1000
Gating time	>2 ms
Operation mode	continuous / gated





All Dimensions in mm

Specialised Imaging Inc. 40935 County Center Drive Suite D Temecula CA 92591

SPECIALISED IMAGING

