

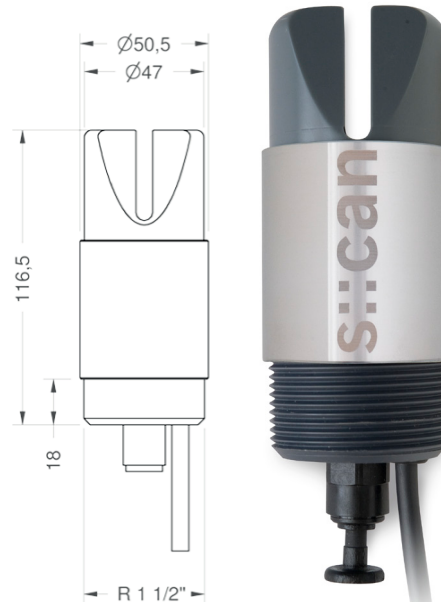
# soli::lyser

soli::lyser monitors TSS

- s::can plug & measure
- measuring principle: optical (infrared absorbance)
- ideal for waste water
- long term stable and maintenance free in operation
- factory precalibrated (2 measuring ranges available)
- automatic cleaning with compressed air
- mounting and measurement directly in the media (InSitu) or in a flow cell
- operation via s::can terminals & s::can software
- minimal maintenance (no waste parts)
- most cost efficient sensor, cost of ownership are unmatched

## recommended accessories

part number	article name
F-11-oxi-ammo	carrier oxi::lyser / soli::lyser / s::can ISE probes
F-48-oxi	oxi::lyser or soli::lyser flow-cell (by-pass setup), PVC
C-210-sensor	10 m extension cable for s::can physical probes and s::can ISE probes
B-44	cleaning valve
B-44-2	
D-315-xxx	con::cube
D-319-xxx	con::lyte



technical specification	
measuring principle	optical
measuring principle detail	infrared (880nm)
measuring range application	0.25 ... 30 g/l TSS (E-505-1-075) 0 ... 1500 mg/l TSS (E-505-2-075)
resolution	10 mg/l between 1000 and 9999 mg/l 100 mg/l above 10 g/l 1 mg/l below 1000mg/l
accuracy	TSS: +/- 100 mg/l or +/- 5 %* (E-505-1-075) TSS: +/- 2 mg/l or +/- 5 %* (E-505-2-075) (*whichever is greater)
repeatability	$\pm 1\%$
automatic compensation instrument	temperature
response time	60 sec.
integration via	con::stat con::lyte con::nect
power supply	6 ... 16 VDC
power consumption (max.)	0.32 W
interface to s::can terminals	sys plug (IP67), RS485
cable length	10 m
cable type	22 AWG, polyurethane jacket
housing material	epoxy, stainless steel
weight (min.)	540 g
dimensions ( $\varnothing \times l$ )	51 x 117 mm
operating temperature	0 ... 60 °C
operating pressure	0 ... 6,8 bar
installation / mounting	submersed or in a flow cell
process connection	R 1 1/2"
ingress protection class	IP68
automatic cleaning	media: compressed air permissible pressure: 2 ... 4.5 bar air volume: 5 ... 10 l per cleaning duration: 2 ... 10 sec. per cleaning cleaning interval: depending on application
conformity - EMC	EN 50081-2, EN55011
conformity - safety	EN 61000-4, EN61010-1
extended warranty (optional)	2 years
storage temperature (sensor)	0 ... 60 °C

#### municipal WWTP influent

		concentration ranges and sensor/probe type for this application	
		TSS [g/l]	part number
soli::lyser (TSS)	min.	0.25	E-505-1-075
	max.	30	

#### municipal WWTP aeration

		concentration ranges and sensor/probe type for this application	
		TSS [g/l]	part number
soli::lyser (TSS)	min.	0.25	E-505-1-075
	max.	30	

#### municipal WWTP effluent

		concentration ranges and sensor/probe type for this application	
		TSS [mg/l]	part number
soli::lyser (TSS)	min.	0	E-505-2-075
	max.	1500	

Spectrometer  
Probes

i::scan

l::selective  
Probes

Physical Probes

Terminals

Software

System Configuration

Monitoring Stations

Spare Parts & Accessories

Services & Solutions