

FEATURES

A-Type:

- Average power detection

C-Type:

- Peak level detection

T-Type:

- Ultrafast pulse detection systems
- variable threshold

Common:

- Easy to use with standard 1" lens holder
- Low-cost PCB-design
- Integrated amplifier
- Different wavelengths available
- 12...24Vdc wide input range power supply
- Free beam or fiber coupled available



PARAMETER

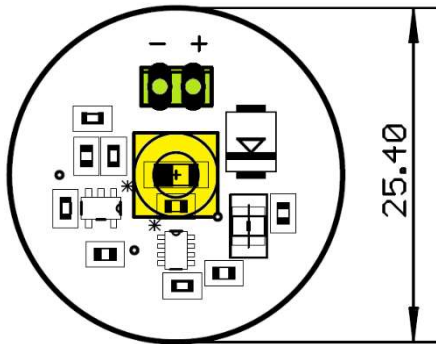
	PHOTODETECTOR		
TYPE	A-Type	C-Type	T-Type
Input bandwidth	10KHz	300 MHz	1GHz
Maximum output frequency	10kHz	200 MHz	250 MHz
Gain	100 kV/A	20 kV/A	-
Output voltage	0 ... 10Vdc	0 ... 10 Vdc	2,5V TTL
Variable threshold adjustment	-	-	5 turn potentiometer
Minimum optic power	200 μ W		
Input voltage	12 ...24Vdc		
Wavelength			
UV-TYPE	200 ... 1100 nm		
VI-TYPE	320 ... 1000 nm		
IR-TYPE	900 ... 1700 nm		
XI-TYPE	1000 ... 2600 nm		
PARAMETER	COMMON DATA		
Output connector	SMA		
Power consumption	<1 Watt		
Dimensions [mm] (Durchmesser x Height)	25,40 x 22,00 (Free beam) 25,40 x 30,00 (Fiber coupled)		
Weight (approx.)	5 g (Free beam) 15 g (Fiber coupled)		
Location of use	Only for inside use		

Environmental conditions	
Temperature range	
Operation	10 ... 40 °C
Storage	-10 ... 60 °C
Relative Humidity	
Operation	≤ 80 % (non-condensing)
Storage	≤ 99 % (non-condensing)
Vertical height of use	
Operation	3000 m
Storage	12000 m

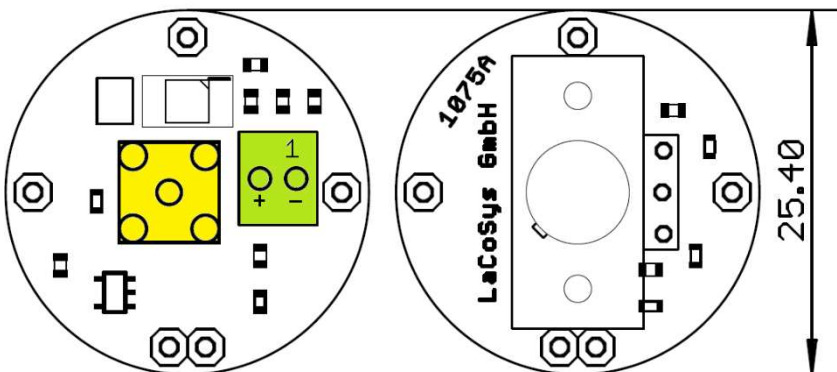
MECHANICAL DRAWINGS

A-Type & C-Type:

FB-TYPE: Free Beam



FC-Type: Fibre coupled



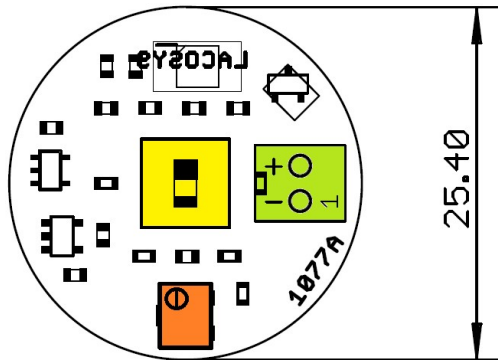
Size 1"

DESCRIPTION:

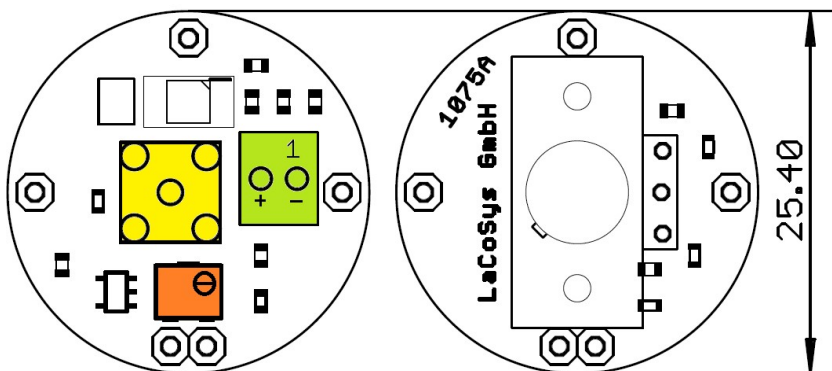
CONNECTOR	FUNCTION	SPECIFICATION AND REMARKS
1 (green marked)	Power supply	12...24Vdc
2 (yellow marked)	Output (SMA)	0 ... 10Vdc

T-Type:

FB-Type: Free Beam



FC-Type: Fibre coupled

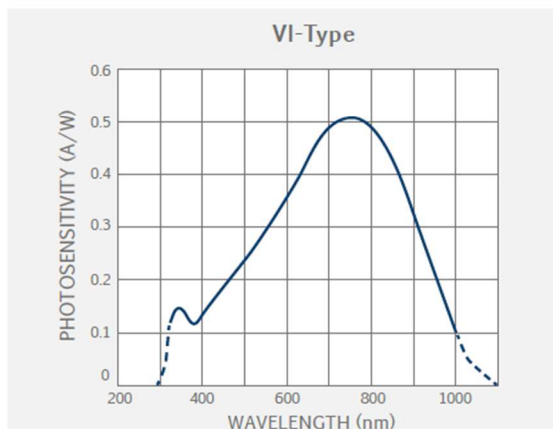
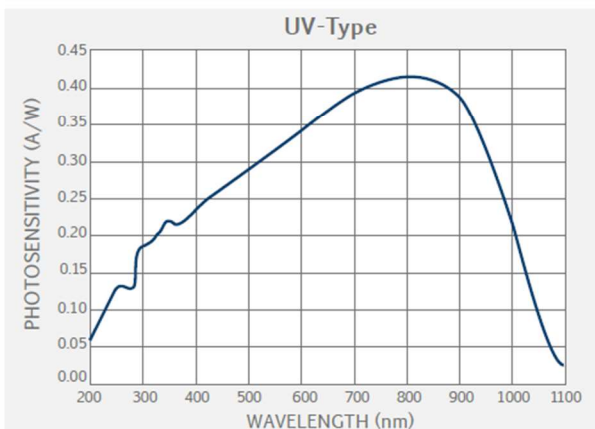
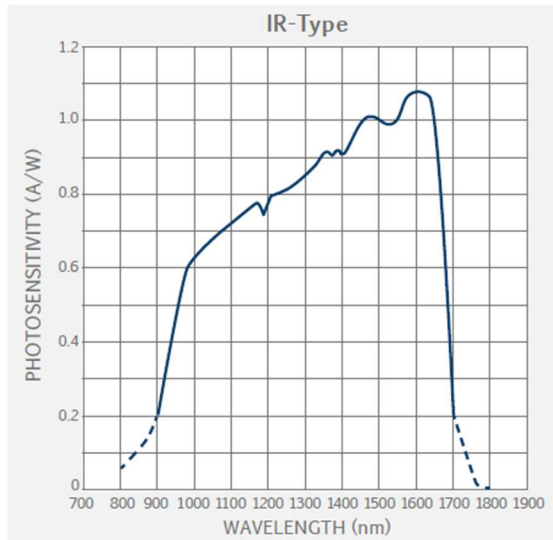
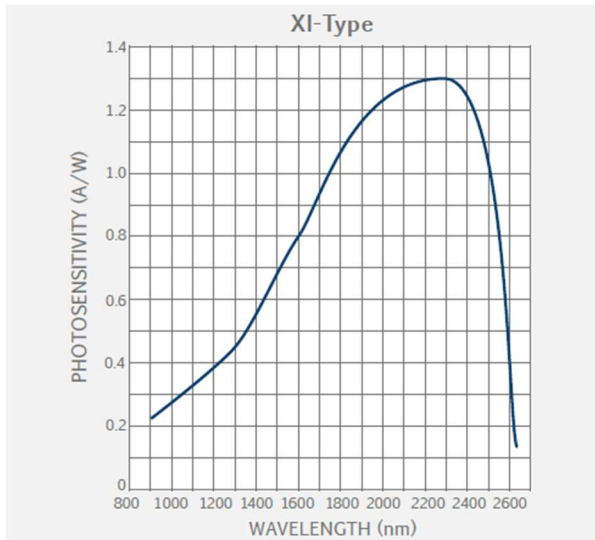


Size 1"

DESCRIPTION:

CONNECTOR	FUNCTION	SPECIFICATION AND REMARKS
1 (green marked)	Power supply	12...24Vdc
2 (yellow marked)	Output (SMA)	TTL 2,5V
3 (orange marked)	Variable threshold	5 turn potentiometer

SPECTRAL RESPONSE:



illustrations similar

CONTACT

LaCoSys GmbH
Ernst-Ruska-Ring 17
D-07745 Jena
Tel.: +49 3641 22 41 51 4

mail@lacosys.com

www.lacosys.com

[linkedin.com/company/lacosys-gmbh](https://www.linkedin.com/company/lacosys-gmbh)