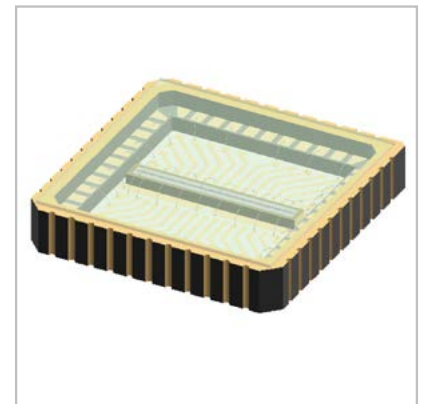


Si-APD-Array SAH1L16-Series

Description

The SAH1L16-Series is a linear Si-APD-array with 16 elements in a LCC44 package with protective window. Responsivity is optimised for 850 nm.



Features

- 16 element APD array
- Very narrow gap
- High quantum efficiency
- Low noise, high speed
- 620 µm x 190 µm active area per element
- Wide operating temperature range
- Low crosstalk

Applications

- Rangefinding
- LiDAR ACC
- Laser scanner

Electro-Optical Characteristics, Ta= 25 °C

Parameter	Condition	Min	Typ	Max	Unit
# of elements			16		
Active area		620 x 190			µm
Gap		40			µm
Dark current I_d	M = 100, λ = 905 nm, per element		4	10	nA
Capacitance, C	M = 100, per element		3		pF
Responsivity, R_i	M = 100, λ = 905 nm	40	50		A/W
Rise time, t_r	M = 100, λ = 905 nm, R_L = 50 Ohms		1000		psec
Breakdown voltage, V_{BR}	I_R = 10 µA	80	150	200	V
Temperature coefficient	I_R = 10 µA		0.44		V/K
Crosstalk	λ = 905 nm		50		dB
Dark current uniformity	M = 100		±5	±20	%
Photo current uniformity	M = 100, λ = 905 nm		±5	±20	%

Absolute Maximum Ratings

Parameter	Min	Max	Unit
Storage temperature	-55	100	
Operating temperature	-40	85	°C
Soldering (15s)		260	
Reverse current (Peak)	CW	0.200	
	1s Pulse	1	
Forward current (Avg)	CW	10	mA
	1s Pulse	50	
Max total power dissipation		60	mW

Curves

Fig. 1: Spectral Response

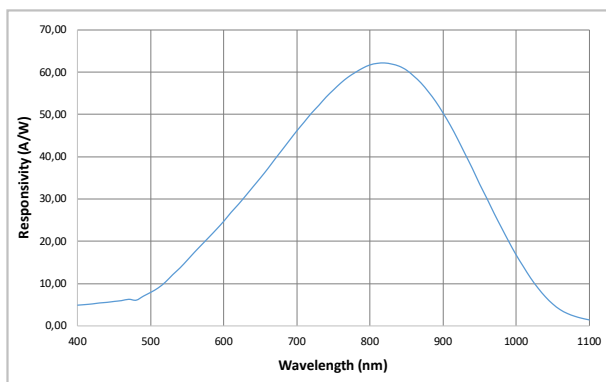


Fig. 2: Quantum Efficiency

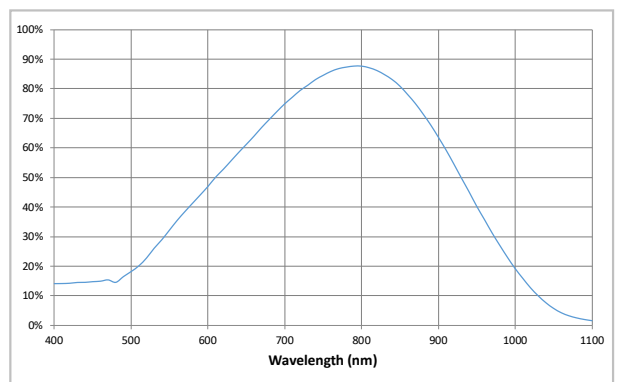


Fig. 3: Multiplication

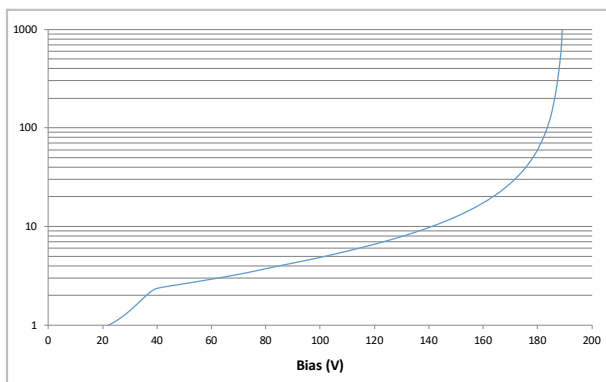


Fig. 4: Current vs. Reverse Voltage

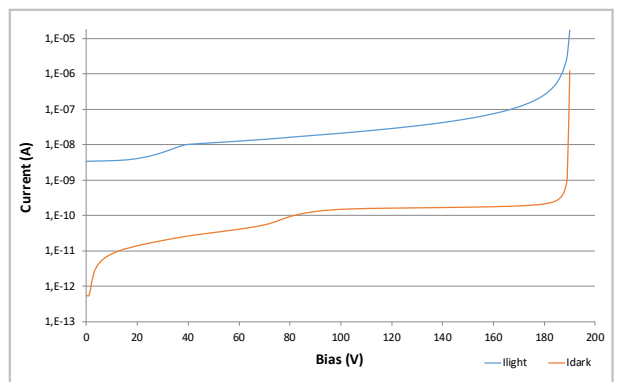


Fig. 5: Capacitance vs. Reverse Voltage

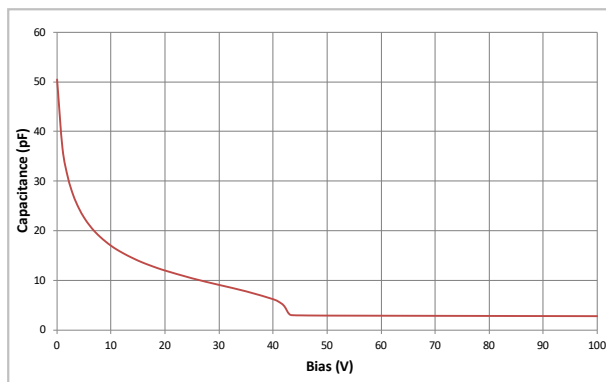
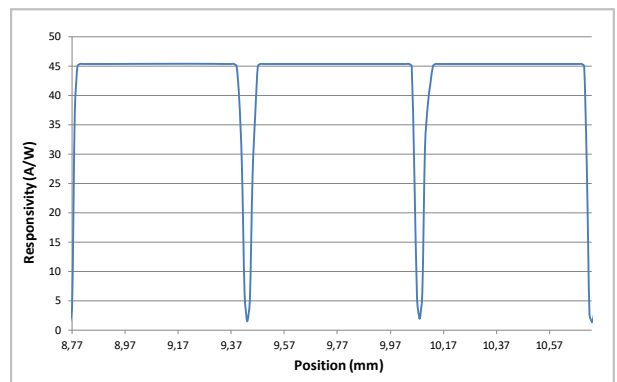
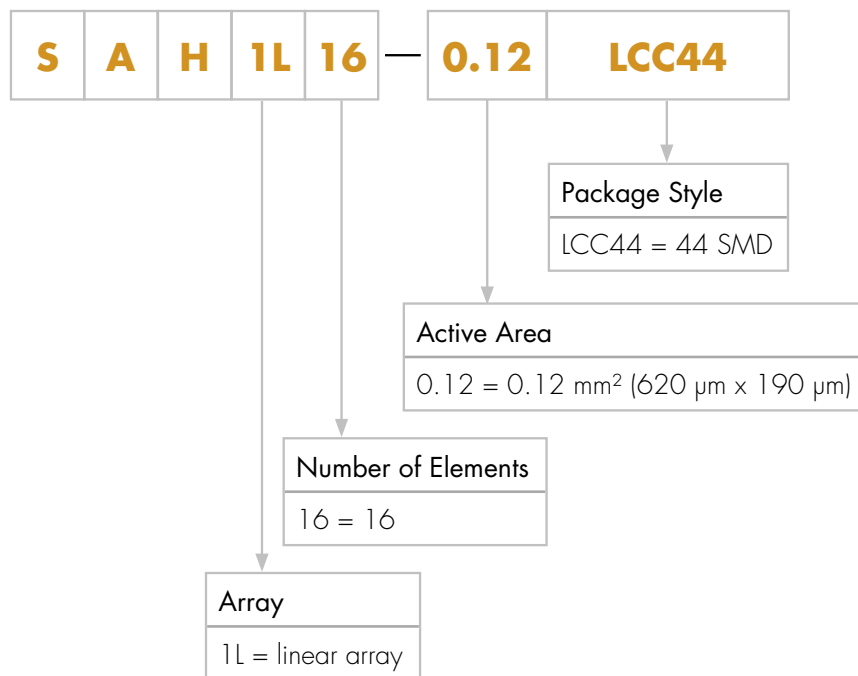


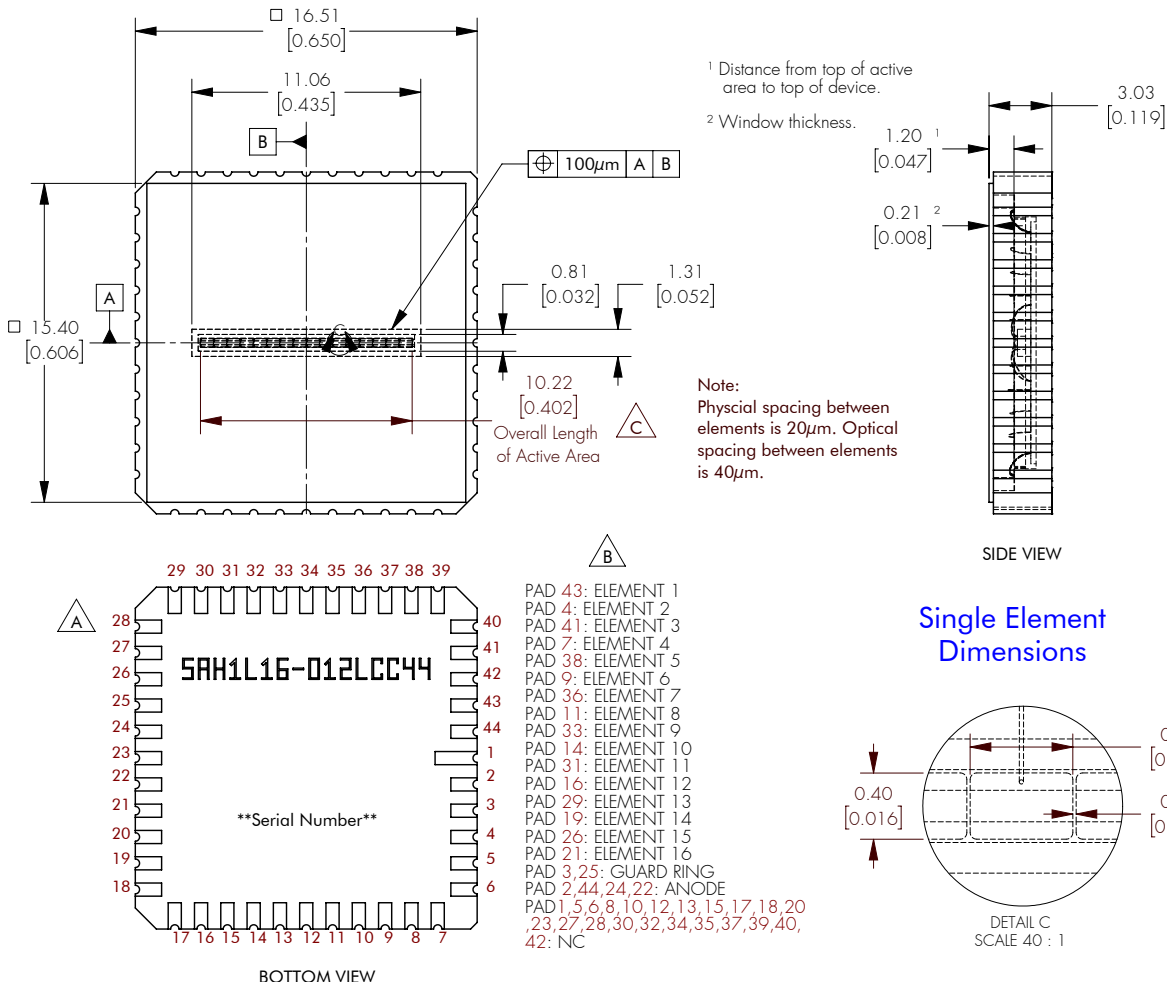
Fig. 6: Spot Scan



Product Number Designation



Package Drawings



Product Changes

LASER COMPONENTS reserves the right to make changes to the product(s) or information contained herein without notice.

No liability is assumed as a result of their use or application.

Ordering Information

Products can be ordered directly from LASER COMPONENTS or its representatives. For a complete listing of representatives, visit our website at www.lasercomponents.com. Custom designed products are available on request.