

400 W 905 nm Multi-Junction VCSEL Array

M53-100



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The M53-100, a 400 W 905 nm multi-junction VCSEL array, is an innovative, automotive-qualified product, ideal for short- to long-range flash time-of-flight (ToF) LiDAR solutions in automotive, industrial, and robotics applications. The M53-100 capitalizes on its unprecedented high 400 W peak optical power and small form factor to provide unparalleled power density for illumination of the scene, enabling the LiDAR systems of the future.

M53-100 is part of the M Series VCSEL products that are optimized for tomorrow's LiDAR, providing high quality, cost-effective solutions for automotive and industrial environments.

All M Series products are based on Lumentum's decades of large-scale consumer manufacturing and deliver advantages in efficiency, scalability, and reliability.

Kev Features

- 1.08 mm² chip size
- 400 W typical peak optical power at 25°C (8ns PW, 0.1% DC, I_{00} 98A)
- 4.2 W/A typical slope efficiency
- IATF-16949 certified manufacturing and AEC-Q102 qualified

Benefits

- · High power density with small form factor
- Best-in-class peak power enables short- to long-range flash LiDAR

Applications

- · Automotive and industrial 3D sensing
- · Advanced robotics
- Short- to long-range LiDAR
- Mechanical LiDAR
- Solid-state e-scanning LiDAR

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Electrical and Optical Characteristics

	Units	Minimum	Typical	Maximum	Comments
Electrical					
Operating temperature	°C	-40	25	125	Junction temperature
Operating current	А	-	98	125	-40°C-125°C
Operating voltage	V	-	16	-	25°C
Peak power	W	300	400	-	-40°C-125°C
Pulse duration	ns	-	8	12	Pulse width used for specification; Chip may be driven under other conditions
Duty cycle	%	-		0.1	
Power conversion efficiency	%	-	25	-	25°C
Slope efficiency	W/A	-	4.2	-	25°C
Differential resistance	ohm	-	0.11	0.2	-40°C-125°C
Optical					
Divergence (FW D86)	deg	-	19	23	25°C
Central wavelength	nm	897	905	913	25°C
Spectral width (-8.5 dB from peak)	nm	-	2.0	4.0	25°C

Absolute Maximum Characteristics

	Units	Minimum	Typical	Maximum	Comments
Absolute Maximum Rating					
Forward voltage V _{max}	V	-	-	23	25°C, <12 ns pulse duration, < 0.1% duty-cycle
Forward current I _{max}	А	-	-	150	
Active region temperature	°C	-	-	150	Under any drive conditions

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Mechanical Characteristics:

NOTE: UNLESS OTHERWISE SPECIFIED

1. DIE SIZE: X=649µm±20µm

Y=1660μm±20μm

2. DIE THICKNESS=100µm±10µm

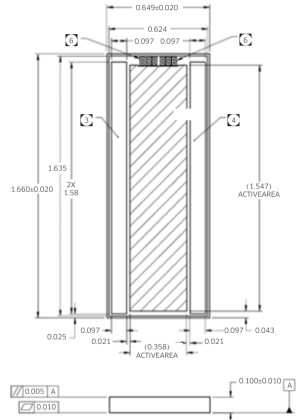
3. BONDPAD ZONE A SIZE : X=97µm±10µm

Y=1080μm±10μm

4. BONDPAD ZONE B SIZE: X=97µm±10µm

Y=1500μm±6μm

(5) CHIP ACTIVE AREA: 1547μm X 358μm(6) CHIP ID LOCATION





Laser Safety





- 1. This component requires the provision of drive and control electronics before emitting laser radiation.
- 2. Laser classification depends upon the system control circuit and any laser safety features provided.
- 3. Both IEC 60825-1 and FDA/CDRH certifications are system-level requirements.
- 4. Compliance with 21CFR 1040.10 and/or IEC 60825- 1:2014 will need to be determined at the system level

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Ordering Information

For more information on this or other products and their availability, please contact your local Lumentum account manager or Lumentum directly at customer.service@lumentum.com.

Description	Ordering Number
400 W 905 nm Multi-Junction VCSEL Array, M53-100	22101077



North America Toll Free: 844 810 LITE (5483)

Outside North America Toll Free: 800 000 LITE (5483)

China Toll Free: 400 120 LITE (5483)

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