

VCSELs for Advanced Consumer and Automotive Applications

Changing how we interact with technology





Latest trend in illuminator requirements for ToF solutions includes higher power for longer sensing range and better power conversion efficiency (PCE).

Lumentum multi-junction VCSEL arrays achieve better PCE to enable higher power density (which is optics-design friendly) and to enhance working range.

| Power level [W] | Die size [µm] | Junction type | Part number |
|--------------------|------------------|------------------|-------------|
| 2.4 | 780 x 680 | 1J | 22201238 |
| 2.9 | 980 x 880 | 1J | 22201225 |
| 3.2 | 950 x 850 | 1J | 22169709 |
| 10 | 980 x 880 | 3J | 22184910 |

| Module power level [W] | Package size [mm] | Junction type | Field of illumination [degree] | Part number |
|---------------------------|----------------------|------------------|-----------------------------------|--------------|
| 10 | 3.5 x 3.2 x 1.3 | 3J | 74 x 58 | 32491001-001 |
| 10 | 3.5 x 3.2 x 1.3 | 3J | 103 x 84 | 32491002-001 |
| 10 | 3.5 x 3.2 x 1.3 | 3J | 60 x 50 | 32491003-001 |

- AR/MR
- Machine vision
- Occupancy sensing



Lumentum VCSELs enable high depth accuracy in shortrange applications and can support a wide range of emerging contactless security applications.

| Power level | Operating current | Die size [µm] | Part number |
|-------------|-------------------|---------------|-------------|
| 1 W | 1.1 A | 539 x 584 | 22201229 |
| 1.85 W | 2.5 A | 710 x 771 | 22169698 |

- Biometric security
- Access control
- Smart locks
- Retail payment kiosks







In-Cabin Solutions

| Power level | Operating current | Bond pad type | Part number |
|-------------|-------------------|---------------|-------------|
| 2.3 W | 2.7 A | Single | 22201222 |
| 4.9 W | 6 A | Dual | 22101106 |

Completed AEC-Q102 qualification for automotive in-cabin applications - qualified in a packaged solution.

- Driver monitoring
- Occupancy monitoring
- Gesture recognition





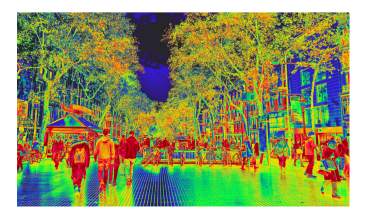
LiDAR Solutions

The Lumentum M Series multi-junction VCSEL arrays offer extremely high peak power and are optimized for short- to long-range automotive and industrial LiDAR applications. Automotive-qualified, M Series provides innovative, high-volume, reliable and high-quality VCSELs—with scalable manufacturing.

| Power level | Multi-junction | Die size [mm] | Wavelength | Product name |
|-----------------------|----------------|---------------|-------------------|--------------|
| 70 W | Yes | 0.50 x 0.38 | 905 nm | M51-100 |
| 100 W | Yes | 1.58 x 0.40 | 905 nm | M52-100 |
| 400 W | Yes | 1.66 x 0.65 | 905 nm | M53-100 |
| Matrix addressable | Yes | Variable | 905 and 940 nm | |

- Short-, medium-, and longrange LiDAR
- Advanced robotics
- Mechanical LiDAR
- Solid-state electronicscanning LiDAR
- ToF line-scanning LiDAR
- ToF flash LiDAR





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



North America Toll Free: 844 810 LITE (5483)

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

China

Toll Free: 400 120 LITE (5483)

© 2022 Lumentum Operations LLC Product specifications and descriptions in this document are subject to change without notice.

vcsels-br-oc-ae 30179665 003 0722