

VCSELs for Advanced Consumer and Automotive Applications

Changing how we interact with technology





VCSEL Illuminators for Time-of-Flight (ToF) Solutions



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

Applications:

- AR/MR
- Machine vision
- Occupancy sensing

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



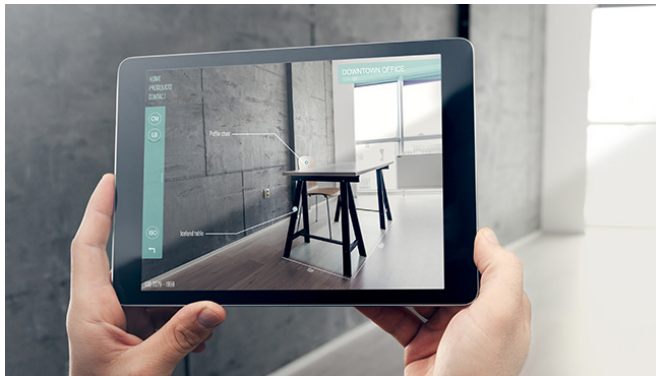
VCSEL Illuminators for Structured Light Solutions

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

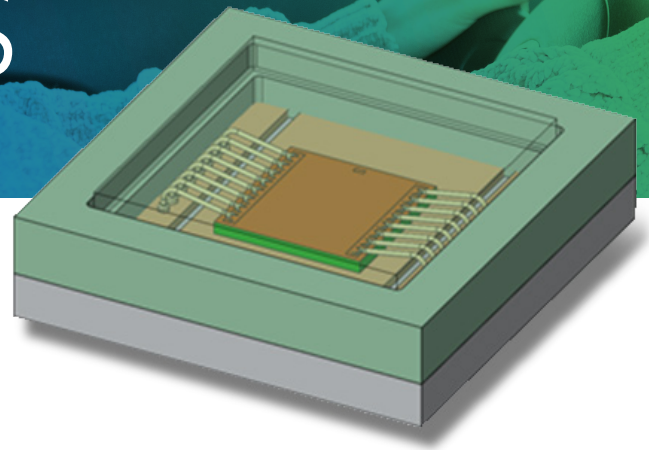
Power level	Operating current	Die size [μm]	Part number
1 W	1.1 A	539 x 584	22201229
1.85 W	2.5 A	710 x 771	22169698

Applications:

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



VCSEL Illuminators for Automotive Applications



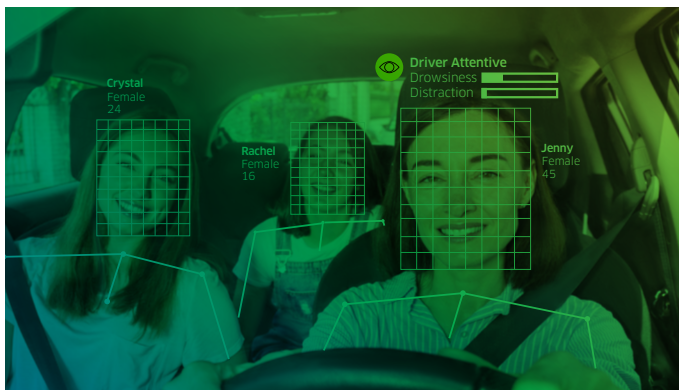
In-Cabin Solutions

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.

Applications:

- Driver monitoring
- Occupancy monitoring
- Gesture recognition





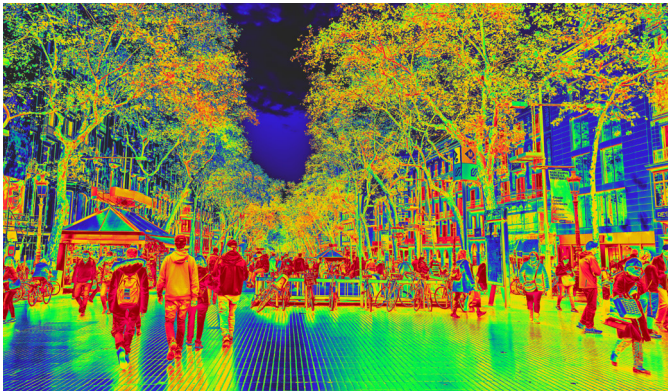
LiDAR Solutions

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	

Applications:

- Short-, medium-, and long-range LiDAR
- Advanced robotics
- Mechanical LiDAR
- Solid-state electronic-scanning 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.