VCSEL Chip Near infrared (850 nm) 8 mil



Light Avenue VCSEL chip series is designed for high performance consumer applications. Remarkable light extraction is reached by a particular chip design with vertical chip structure. As this die can be driven at very high currents compared to the chip size, an outstanding cost vs. performance ratio can be obtained.



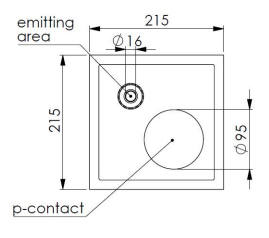
Features

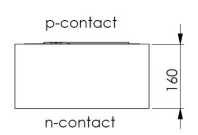
- GaAs infrared chip
- 6.0 mW VCSEL (@ 9 mA)
- Multi-mode beam profile

Applications

- Sensor light source
- Consumer electronics

Delineation





All dimensions in µm.

Mechanical characteristics

DESCRIPTION		Мінімим	Typical ¹	Maximum
Chip size	(µm)	200x200	215x215	230x230
Chip height	(µm)	150	160	170
Bond pad diameter	(µm)		95	
Top contact		Anode (p), gold alloy		
Bottom contact		Cathode (n), gold alloy		





Electro-optical characteristics (T $_{A}=25^{\circ}\text{C})^{2}$

PARAMETER	SYMBOL	Condition	MIN.	TYP. ¹	Max.	Unit
Threshold current	I _{TH}		1	2	3	mA
Forward voltage	V_{F}	$I_F = 9 \text{mA}$	1.7	1.9	2.1	V
Peak wavelength	λ_{peak}	$I_F = 9 \text{mA}$	840	850	860	nm
Radiant power	Φ _e	$I_F = 9 mA$	4.5	6.0	7.5	mW
Slope efficiency	η_{s}	$I_F = 9 mA$	0.5	8.0	1.2	W/A
Beam divergence	Θ	$I_F = 9 \text{mA},$	20	25	30	0
		Full Width 1/e ²				

Maximum ratings ($T_A = 25^{\circ}C$)

Parameter	SYMBOL	CONDITION	VALUE	Unit
Operating temperature	T_op		-2085	°C
Storage temperature	T_{stg}		-40150	$^{\circ}C$
Continuous forward current	I _F		15	mA
Junction temperature	T_J		≤ 80	°C
Human-Body Model (JESD22-A114)	HBM		300	V

Thermal characteristics

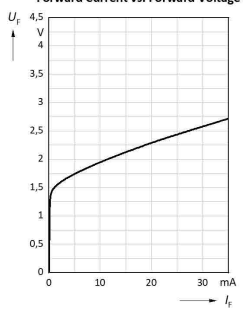
PARAMETER	Symbol	VALUE	Unit
Soldering temperature	T_{sold}	260	$^{\circ}$

Note: Soldering time must not exceed 10 seconds

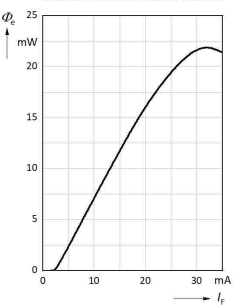


Typical characteristics graphs

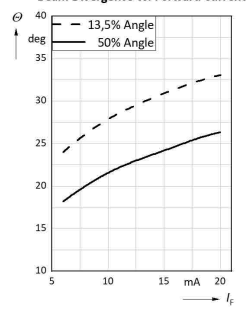
Forward Current vs. Forward Voltage



Radiant Flux vs. Forward Current



Beam Divergence vs. Forward Current



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Caution – Laser radiation!

Depending on the mode of operation, these devices emit highly concentrated visible and/or invisible (IR) light which can be very hazardous to the human eyes and skin. Avoid eye or skin exposure to direct, scattered radiation or through optical lenses. When operating the lasers wear protective glasses with the appropriate level of protection and ensure compliance with the necessary technical, organizational and personal protective measures in accordance with the currently valid safety regulations of laser products. To ensure safe laser operation please contact your laser protection officer. Products which incorporate these devices have to follow the safety precautions given in IEC 60825-1.

Important Usage and Application Informationn

Lead free product - RoHS compliant. All products, product specifications and data to improve reliability, function, design or otherwise are subject to change without notice. The information describes the type of component and shall not be considered asassured characteristics. Due to technical requirements components may contain dangerous substances. For information on the types in question please contact our Sales Organization. These laser diodes are designed as consumer goods in production and quality, especially in the applicationareas of computers, measuring equipment, tooling machines, audio visual equipment and home applicances. Please do not use this product for equipment, which needs extremely high reliability and safety infunction and precision. Operating the laser diode above the maximum rating even for very short periods of time can damage the laser diode or reduce its lifetime. The laser diode must be operated with a suitable power supply with minimized electrical noise. When using this product, please stay within the maximum ratings, pay attention to the other instructions, conditions and precautions described in this datasheet. We will assume no responsibility for any damages resulting from improper use of this product.

Handling and storage conditions

Storage time for wafers in sealed condition is not limited by the die itself, but may be limited by the adhesion of the blue foil (storage ambient conditions: $T_a = 15 \dots 30^{\circ} \text{C}$; relative humidity: < 60%, vertical storage). Customer has to make sure that there is no glue from the adhesive foil on the backside either by a die shear test or by visual inspection of the backside before production. The hermetically sealed shipment lot shall be opened under temperature and moisture controlled cleanroom environment only. Customers have to follow the according rules for desposition as the material can be hazardous for humans and the environment. Chips are placed on a blue foil, which may contain the following substance in a concentration of circ.18% wt: Bis (2-ethyl(hexyl)phthalate) (DEHP) [CAS #: 117-81-7; EC # 204-211-0]. Dice have to be handled ESD sensitive.

Packing

Chips are placed on a blue foil inside a 6 inch ring or alternatively on a blue foil (mylar). For shipment the wafers of a shipment lot are arranged to stacks. Please use the recycling operators



familiar to you. If required you can ask for our help. Please get in touch with your nearest sales office. By agreement we will take packing material back, if sorted. Transport costs of any kind must be paid by customers. For packing material that is returned to us unsorted or which we are not obliged to accept, any costs incurred will be invoiced to you.

Visual Inspection

The quality level of the final visual inspection shall comply to an AQL of 1.0 (according to MIL-STD-105E,level II), if the customer performes an incoming visual inspection of a shipment. All products are checked according to the producer's specification of the visual inspection. If this document not familiar to you, please request it at our nearest sales office.

Returns and complaints

For complaints and returns of material a RMA-number is necessary. Samples for analysis purposes can be send to us without credit.

Shipping conditions

If not otherwise arranged, the "General Terms of Business of Light Avenue GmbH" apply for any shipment. If this document is not familiar to you, please request it at our nearest sales office.

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Disclaimer

Attention please! Components used in life-support devices or systems must be expressly authorized for such purpose!

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Changes

VERSION	DATE	Content
1.0	20.11.2020	Change management has started, technical graphs have been added (page 3).

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¹Due to the special conditions of the manufacturing processes of lasers, the typical data or calculated correlations of technical parameters can only reflect statistical figures. These do not necessarily correspond to the actual parameters of each single product, which could differ from the typical data and calculated correlations or the typical characteristic line. If requested, e.g. because of technical improvements, these typ. data will be changed without any further notice.

²Light Measurements are done with an accuracy of \pm 15 %. Voltage and wavelength are measured with an accuracy of \pm 0.1 V and \pm 1 nm. Correlation to customer's equipment and products is required.

³A critical component is a component used in a life-support device or system whose failure can reasonably be expected to causethe failure of that life-support device or system, or to affect its safety or the effectiveness of that device or system.

⁴Life support devices or systems are intended(a) to be implanted in the human body,or(b) to support and/or maintain and sustainhuman life. If they fail, it is reasonable to assume that the health and the life of the user may be endangered.