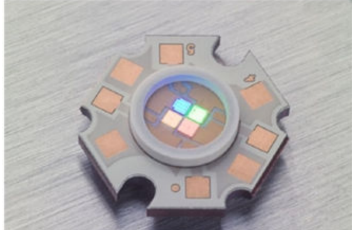
## ACULED<sup>®</sup> VHL™ RGYB ACL01-MC-RGYB-E08-C01-L-0000







Scale 1:1 = 13 mm

The new ACULED<sup>®</sup> VHL (Very High Lumen) delivers outstanding brightness, improved luminous efficacy and excellent thermal management, all in a compact, easy-to-assemble package.

#### Introduction

The ACULED<sup>®</sup> VHL<sup>™</sup> (Very High Lumen) is the newest addition to the growing ACULED<sup>®</sup> family of standard and custom high-power LED solutions based on Excelitas Elcos' superior Chip-on-Board (COB) technology. The new ACULED<sup>®</sup> VHL delivers superior brightness, luminous efficacy, and a stepchange improvement in thermal management. It is based on an enhanced ACULED<sup>®</sup> board utilizing an Insulated Metal Core Substrate (IMS) made of copper and a highly sophisticated isolation material with low thermal resistance between the copper and the chip pads.

Excelitas' ACULED VHL is compact in size, easy to assemble and has a superior optical design. In addition, each chip has a separate anode and cathode enabling each chip to be driven individually, thus increasing flexibility in electrical layout. The ACULED<sup>®</sup> VHL is available standard in monochromatic (UV, Blue, Green, Yellow, Red, IR) as well as multi-colored four-chip combinations including an RGYB version which offers a higher color rendering index than our basic ACULED<sup>®</sup> RGGB.

Additional optics can be easily attached. For ESD sensitive chip types, safe and reliable ESD protection is enabled using Zener diodes.

The ACULED<sup>®</sup> VHL - as well as all members of the ACULED<sup>®</sup> product family - is fully RoHS-compliant.

#### **Features and Benefits**

- High power light source utilizing multi Chip-on-Board (COB) technology
- Outstanding brightness and luminous efficacy
- Step-change improvement in thermal management based on ACULED VHL's enhanced IMS board - thermal resistance of the package can be as low as 4.5 K/W,
- depending upon chip configurationEach chip has a separate anode and cathode - increases flexibility in
- electrical layout
  Ultra-compact footprint and easy-to-
- assemble design
- Various standard configurations monochromatic and multi-colored four-chip versions
- Designed for high current applications
- No thermal cross talk between chips •
   Fully RoHS-compliant

#### Applications

- High power light source for general illumination
- Specialty lighting vision systems
   Architectural and landscape lighting
- Entertainment and mood lighting
   Medical lighting
- Nedical lighting
- Backlighting and projection
- Displays and signs

**WWW.excelitas.com** SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL: szss200163.com **Table of Contents** 

# DATASHEET

2

Product Nomenclature	3
Average Lumen Maintenance Characteristics	3
Environmental Compliance	3
Ordering Information and Flux Characteristics	4
Table 1: Intensity Bins	4
Table 2: Wavelength Bins	4
Optical and Electronic Characteristics****	5
Maximum Ratings at 25°C	5
Tables of Characteristics	6
Mechanical and Electrical Specification	8
Reliability Information	9
Soldering	10
Hand Soldering	10
Cautions	10
Notes	11
Packaging	11
Optics	12
Heat Sink Recommendations	12
ACULED Designer Kit	12
ACULED DYO - Flexibility to "Design-Your-Own" High Power LED	12

### SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182E-MAIL: szss20@163.com **Product Nomenclature**

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	54	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Order number	A	С	L	0	1	•	P	F		м	С	0		C1	C2	C3	C4	•	P	w	С	-	с	0	1		L		в	1	N	s
Example	A	С	L	0	1	-	м	С	-	0	0	0		R	G	Y.	в	•	Ε	0	8	-	С	0	1	•	L	-	Q	2	5	0
	1-3	duc		4-1 Pro gen	sitio 5: duc nera = Vi	t tion	7-1 Pro fan SC Sir MC OD OD OD (De	duc nily gle tti-o t den sign ur O	t olor nanc	10- Ma fac coo (BC De- You alp nur coo VH (wi typ typ left dat	DM) sign ur-O ha- meri de L:O	wn: cal 00 y be		14- Pac U = D = C = Y = A = I = Set P =	1nfi ite: 32 45 54 65 54 65 nsor	1-0 rep ue an een llow hber rare ar rare 00 K 00 K 00 K 00 K 00 K s oto- xde	b		ES pro	20- Inp in V (T <sub>B</sub> at r cur	Watt = 2 rated rent n 19	owe s 5°C 1 0	23- Pac typ 23: Sul ma C = IMS 24 00 unx 01 die lay	teria = co S + 21 defin	e ate Il ppe 5:		Be	sition	Inte alp nur (0 -	30- Col (00 SC are dia (A, SC are dia (A, MC wat cor (0, 0D ME Por not	veler mbin 1, 2, 1; 00 0; 00 sition tuse n 29 ty bin	in pen ored hgth ) te: xy n ) hgth atio ) a 32 d =

#### **Average Lumen Maintenance Characteristics**

Typically, the lifetime for solid-state lighting devices, or LEDs, is derived from the percentage of initial light output that remains after a specific time period - generally referred to as lumen maintenance.

Excelitas projects that ACULED<sup>®</sup> VHL products, operating at a forward current of 350 mA, will average 70% lumen maintenance after 30,000 hours of constant current operation with junction temperature maintained at or below 110° C.

This performance is based on three criteria - independent test data, Excelitas historical data from tests run on similar material systems, and internal ACULED reliability testing. To achieve this level of lumen maintenance, all design limits included in this datasheet must be adhered to carefully.

#### **Environmental Compliance**

Excelitas is proud of its commitment to providing the best in environmentally- friendly products to customers in the solid state lighting market. The ACULED<sup>®</sup> VHL is no exception - and complies with the European Union directives on the restriction of hazardous substances in electronic equipment as stated within the RoHS directive. The following restricted materials will not intentionally be added to the ACULED<sup>®</sup> VHL - lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

#### SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182E-MAIL: szss20@163.com Ordering Information and Flux Characteristics

Board temperature  $T_B$ =25° C

Part-Number	Description	Туре	Color	I <sub>F</sub> =700 mA		Luminous Intensity I <sub>V</sub> [cd] I <sub>F</sub> =700 mA
				Min.	Тур.	Тур.
E001704	ACULED VHL	ACL01-MC-RGYB-	Red		50	14
	RGYB	E08-C01-L-R000	Green	Total	80	22
			Yellow		43	10
			Blue	189	16	5

#### Table 1: Intensity Bins

Board temperature  $T_B = 25^{\circ}C$ ;  $I_F = 700 \text{ mA}$ 

Luminous Flux Φ <sub>V</sub> [lm]									
Rank	Min.	Max.							
Q	128	203							
R	161	256							
S	203	323							

#### **Table 2: Wavelength Bins**

Board temperature  $T_B = 25^{\circ}C$ ;  $I_F = 700 \text{ mA}$ 

Dominant	Dominant Wavelength λ <sub>dom</sub> [nm]										
Rank	Red	Green	Yellow	Blue							
0	620-630	515-530	585-600	455-465							
15	620-630	515-520	585-590	455-460							
16	620-630	515-520	590-595	455-460							
17	620-630	515-520	595-600	455-460							
18	620-630	515-520	585-590	460-465							
19	620-630	515-520	590-595	460-465							
20	620-630	515-520	595-600	460-465							
21	620-630	520-525	585-590	455-460							
22	620-630	520-525	590-595	455-460							
23	620-630	520-525	595-600	455-460							
24	620-630	520-525	585-590	460-465							
25*	620-630	520-525	590-595	460-465							
26	620-630	520-525	595-600	460-465							
27	620-630	525-530	585-590	455-460							
28	620-630	525-530	590-595	455-460							
29	620-630	525-530	595-600	455-460							
30	620-630	525-530	585-590	460-465							
31	620-630	525-530	590-595	460-465							
32	620-630	525-530	595-600	460-465							

\* Main wavelength binning

## SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182E-MAIL: szss20@163.com Optical and Electronic Characteristics\*\*\*

Ambient temperature  $T_A = 25^{\circ}C$ 

Parameter			Symbol	Red	Green	Yellow	Blue	Unit
Luminous flux*	@ 700 mA	typ.	Φv	65	90	60	18	Im
Luminous flux*	@ 350 mA	typ.	Φγ	35	60	35	10	Im
Luminous flux**.***	@ 700 mA	typ.	Φν	50	80	43	16	Im
Luminous flux**	@ 350 mA	typ.	Φν	30	55	28	10	Im
Luminous intensity*	@ 700 mA	typ.	Iv	19	25	14	5	cd
Luminous intensity**	@ 700 mA	typ.	Iv	14	22	10	5	cd
Dominant wavelength***	@ 700 mA	typ.	$\lambda_{dom}$	621	523	595	460	nm
Peak emission wavelength	@ 700 mA	typ.	λ <sub>peak</sub>	633	518	598	455	nm
Spectral half bandwidth	@ 700 mA	typ.	Δλ	17	40	20	20	nm
Forward voltage per chip	@ 350 mA	typ.	V <sub>F</sub>	2.1	3.6	2.2	3.3	V
	@ 700 mA			2.3	3.9	2.4	3.5	
Optical efficacy*	@ 350 mA	typ.	η <sub>opt</sub>	43	47	45	8.4	Im/W
Optical efficacy**	@ 350 mA	typ.	η <sub>opt</sub>	42	44	36	8.2	lm/W
Temperature coefficient	for λ <sub>dom</sub> 700 mA	typ.	TC <sub>(λ dom)</sub>	0.04	0.01	0.09	0.05	nm/K
Temperature coefficient	for λ <sub>peak</sub> 700 mA	typ.	TC <sub>(λ peak)</sub>	0.15	0.03	0.09	0.05	nm/K
Temperature coefficient	for V <sub>f</sub> per chip @ 700 mA	typ.	TC <sub>(Vf)</sub>	- 2.5	- 2.9	- 2.2	-3.7	mV/K
Viewing angle at 50%		typ.	2ψ		·	130		degree
Radiating surface****		typ.	A <sub>rad</sub>			4.0		mm <sup>2</sup>
Luminance*	@ 700 mA	typ.	Lv		1	500		Cd/cm <sup>2</sup>
Luminance**	@ 700 mA	typ.	Lv		1	225		Cd/cm <sup>2</sup>
Thermal resistance	junction - board	typ.	R <sub>th JB</sub>			5		K/W

Values for board temperature of  $T_B = 25^{\circ}C$ 

For intensity rank R

\*\*

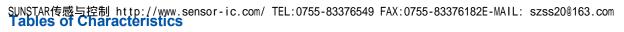
\*

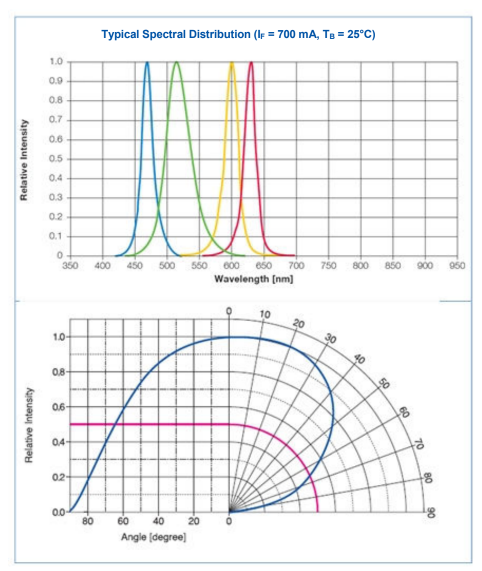
0.2 mm gap between chips not included

Adequate heat sink is required. Derating must be observed to maintain junction temperature below maximum.

#### Maximum Ratings at 25°C

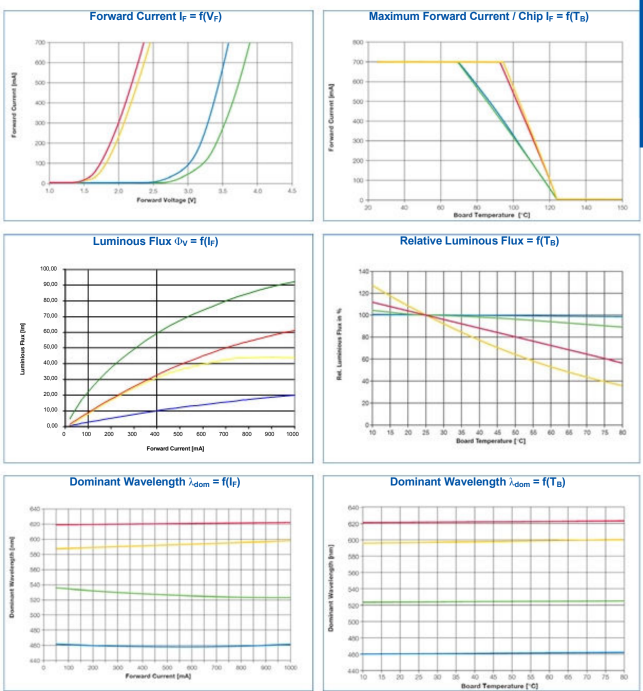
Parameter		Symbol	Value	Unit
Operating temperature range	е	T <sub>op</sub>	-40 to 80	°C
Storage temperature		T <sub>st</sub>	-40 to 80	°C
Junction temperature		TJ	125	°C
Forward current per chip		IF	700	mA
Surge current per chip		I <sub>FM</sub>	1000	mA
Forward voltage per chip	@ 700 mA	VF	4.5 (G, B) / 3.5 (R, Y)	V
Reverse voltage per chip		V <sub>R</sub>	5	V
Reverse current (V <sub>R</sub> =5 V)		I <sub>R</sub>	2	μA
Power consumption	@ 700 mA	P <sub>tot</sub>	11.2	W
ESD sensitivity			2	kV
Soldering temperature	Reflow (10 sec) Hand (3 sec.)	T <sub>sold</sub> T <sub>sold</sub>	260 400	°C



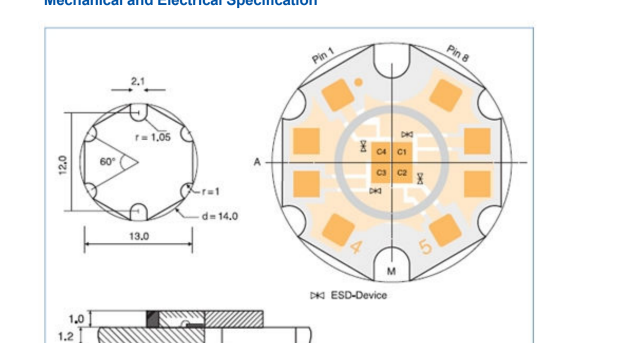


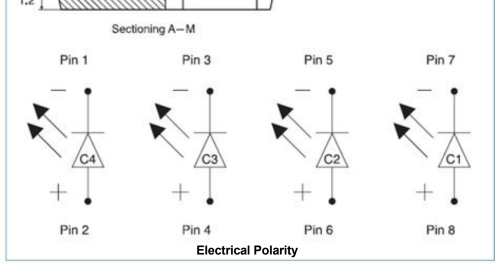
m ⊣

SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182E-MAIL: szss20@163.com Board temperature  $T_B$  = 25°C Forward current I<sub>F</sub> = 700 mA



7





Chip Pad	Chip Color
C1	Red
C2	Green
C3	Yellow
C4	Blue

Package:	IMS
Encapsulating Resin:	Silicone
Ring:	PPA based
Electrodes:	Au Plating

Test Item	Content of Test	Test Condition	Remarks	Measurement	Ref. Standard
	content of rest		Remarks	measurement	itel. otaliaara
Resistance to Soldering Heat (Reflow Soldering)	Stability of the device for RoHS conform soldering conditions	$T_{sold}$ = 260°C for 10s (Pre treatment of the DUT: $T_{sold}$ =30°C, 70%, 12h)	One soldering cycle. Non operation of DUT during test *)	Visual Inspection. Measurement of illuminance $E_{\nu}$ before and after test	JEDEC J-STD-020C
Temperature Cycle Test, TCT	Stability of device under thermal stress, fast change of temperature	$T_A = -40^{\circ}C$ to 120°C dwell time: 30 min cycles: 200, cycle time: 1h	Operation of DUT at 10% of nominal current *)	Visual Inspection. Measurement of $E_{\nu}$ after 0, 100, 200 cycles	IEC 60068-2-14
High Temperature Test, HTS	Stability of device at long term storage at high temp.	T <sub>A</sub> = 110°C test duration: 1000h	Operation of DUT at 10% of nominal current *)	Visual Inspection. Measurement of $E_{\nu}$ after 0, 1000h	IEC 60068-2-2
Low Temperature Test, LTS	Stability of device at long term storage at low temp.	$T_A = -40^{\circ}C$ test duration: 1000h	Operation of DUT at 10% of nominal current *)	Visual Inspection. Measurement of $E_{\nu}$ after 0, 1000h	IEC 60068-2-1
Temperature Humidity Storage, THS	Stability of device stored for a long term at high temperature and high humidity.	T <sub>env</sub> = 85°C RH=85%, test duration: 1000h	Operation of DUT at 10% of nominal current *)	Visual Inspection. Measurement of $E_{\nu}$ after 0, 1000h	IEC 60068-2-67
Operation Life Test	Stability of device operated under nominal conditions	$T_A = 25^{\circ}C$ , RH=30%, test duration: 1000h	Operation of DUT at nominal current I <sub>fn</sub> *)	Visual Inspection. Measurement of $E_{\nu}$ after 0, 250, 500,1000h	IEC 60068-1
Steady State Operating Life of High Humidity Heat	Stability of device under electrical and thermal stress and high humidity	$T_A = 60^{\circ}C$ RH=90%, test duration: 1000h	Operation of DUT at nominal current I <sub>fn</sub> *)	Visual Inspection. Measurement of $E_{\nu}$ after 0, 250, 500 and 1000h	IEC 60068-2-78
Operation Life Test at High Temperature	Stability of device at high junction temperature and operated at nominal current	T <sub>A</sub> = 85°C test duration: 1000h	Operation of DUT at nominal current I <sub>fn</sub> *)	Visual Inspection. Measurement of $E_{\nu}$ after 0, 250, 500 and 1000h	IEC 60068-2-2
Vibration Test	Stability of device under mechanical stress. Sinusoidal vibration	f=20-2000Hz acceleration: 200m/s <sup>2</sup> amplitude: ±0.751 sweep rate: 3,2 octave/min	Number of cycles: 4, test duration: 3x16min Non-operation of DUT during test	Visual Inspection. Measurement of $E_{\nu}$ before and after test.	IEC 60068-2-6
Electrostatic Discharge	Stability of device under electrostatic stress	Test Voltage=2kV (R=1,5kΩ, C=100pF)	Positive and negative dis- charges: 3x with ESD-generator. Non-operation of DUT during test	Visual Inspection. Measurement of illuminance before and after test.	JEITA ED-4701

\*) The test is done after the sample is cooled down to room temperature

 $T_{sold}$ =Soldering temperature,  $T_A$ =Ambient temperature,  $I_m$ =350mA, DUT = Device under Test. The tests are performed on top of Excelitas Elcos standard heat sink.

#### SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182E-MAIL: szss20@163.com Soldering

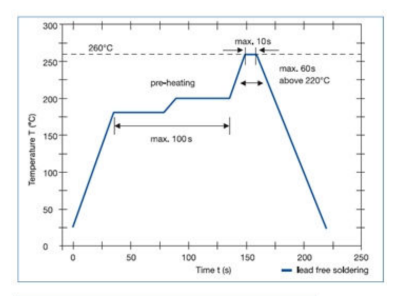
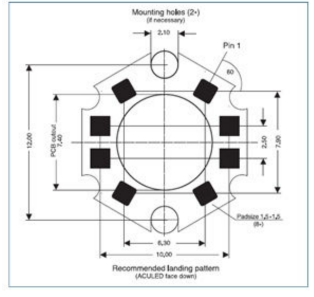




Figure 1

**Reflow Soldering Profile** 



#### **Hand Soldering**

- Pre-heat ACULED on a hot plate at 100° C.
- Cover silicone surface with protection cap or similar.
- Use 95 W soldering iron.
- Apply soldering temperature of 400° C for max. three seconds.

Please refer to the Application Note "ACULED Mounting" for further details on soldering.

#### Cautions

Note: according IEC 60825-1 (EN 60826):

LED radiation. Do not view directly with optical instruments.

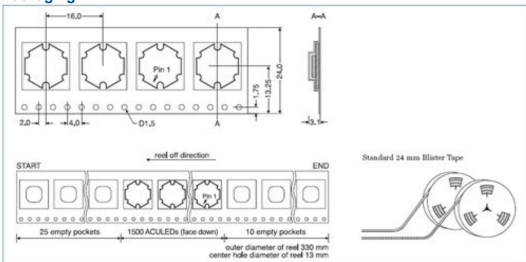
The products ACULED VHL UV and ACULED VHL IR mainly emit invisible radiation that can

cause severe damage to the human eye.



- 1. Excelitas maintains a tolerance of ± 5% on flux and power measurements.
- ACULED VHL products with even higher luminous flux and radiometric power levels will become available in the future.
- 3. Dominant wavelength is derived from the CIE 1931 chromaticity diagram and represents the perceived color.
- 4. Excelitas maintains a tolerance of ± 2 nm for dominant wavelength measurements.
- 5. Excelitas maintains a tolerance of ± 1 nm for peak wavelength measurements.
- Excelitas maintains a tolerance of ± 2 K/W for thermal resistance measurements depending on chip properties.
- 7. All green, cyan, blue, and UV products are built with Indium Gallium Nitride (InGaN).
- 8. All red and yellow products are built with Aluminum Indium Gallium Phosphide (AlInGaP).
- 9. All infrared products are built with Aluminum Gallium Arsenide (AlGaAs).
- 10. Blue and royal blue power light sources represented here are IEC825 class 2 for eye safety.
- 11. Proper current derating must be observed to maintain junction temperature below the maximum.
- 12. LEDs are not designed to be driven in reverse bias.
- 13. Stresses in excess of the absolute maximum ratings can cause damage to the emitter. Maximum rating limits apply to each parameter in isolation, all parameters having values within the current derating curve. It should not be assumed that limiting values of more than one parameter can be applied to the product at the same time. Exposures to the absolute maximum ratings for extended periods can adversely affect device reliability.
- 14. Due to the special conditions of the manufacturing processes of LEDs, 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.
- 15. All drawings are not to scale.
- 16. All dimensions are specified in mm.
- 17. For general mounting instructions and thermal management requirements, please refer to our application notes accordingly.

Please consult Excelitas or its distributors for more information.



#### Packaging

\_

www.excelitas.com ACULEDP® PVHL™ SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL: szss20@163.com

property of their respective owners. Excellas reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors. 600194\_03 DTS0408

©2011 Excelitas Technologies Corp. All rights reserved. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. ACULED®, VHL<sup>™</sup>, and DYO<sup>™</sup> are trademarks of Excelitas Technologies Corp. or its subsidiaries in the United States and other countries. All other trademarks not owned by Excelitas Technologies or its subsidiaries that are depicted herein are the

## SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182E-MAIL: szss20@163.com Optics

Currently, the ACULED lens holder system offers two different collimating optics. With an opening angle of approximately 32°, the ACULED LHS-AL25-L32 (E000525) provides a medium opening, whereas the LHS-AL25-L22 (E000524) has a tight collimating optic with an aperture angle of approximately 22°.

Due to their superior optical quality, both optics increase luminous intensity and, thereby, enable new application fields for the ACULED. Please contact us for further information or to receive the datasheet ACULED LHS-AL25.

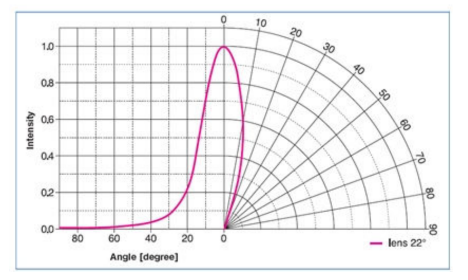


Figure 3 Opening Angle: Example RGB with Lens

#### Heat Sink Recommendations

The maximum junction temperature of the ACULED should not exceed 125° C. Therefore, an adequate heat sink is required for operating the LED with currents between 50 mA and 700 mA. Due to the ACULED's superior thermal management, heat dissipation is optimized when the LED is screwed down with thermal grease onto a planar substrate. For details please refer to the Application Note "Thermal Management of the ACULED VHL".

#### ACULED Designer Kit

Excelitas has designed a Designer Kit to run and test the ACULED in your application. It is easy to use and does not require specialized technical know-how. Please contact us to receive a product description and additional information on how to obtain the Designer Kit.

#### ACULED DYO - Flexibility to "Design-Your-Own" High Power LED

In addition to the ACULED VHL, Excelitas' new line of standard monochromatic and multicolored high powered LEDs, Excelitas is also debuting its exclusive new "DesignYour-Own" line, the ACULED<sup>®</sup> DYO™.

The ACULED DYO gives customers the total flexibility to design their own four-chip LED configuration to suit their specific application.

For more information on our new ACULED DYO line, please refer to the ACULED DYO Custom Design Guide.

North American Sales Office ExcelitasTechnologies 35 Congress Street Salem, MA 01970. USA Telephone: +1 978-745-3200 Toll free: (North America) +1 800-950-3441 Fax: +1 978-745-0894 generalinguiries@excelitas.com www.excelitas.com

For a complete listing of our global offices, visit www.excelitas.com

European Headquarters Excelitas Technologies Wenzel-Jaksch-Str. 31 65199 Wiesbaden, Germany Telephone: (+49) 611-492-247 Fax: (+49) 611-492-170

Asia Headquarters Excelitas Technologies 47 Ayer Rajah Crescent #06-12 Singapore 139947 Telephone: (+65) 6775-2022 Fax: (+65) 6775-1008



12