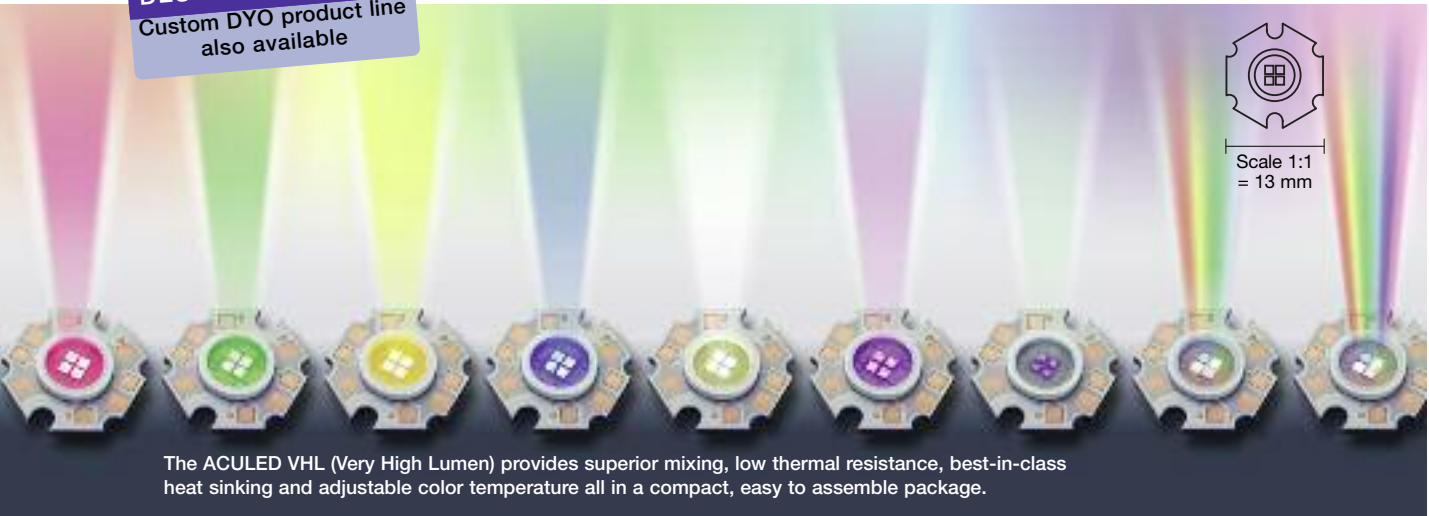


ACULED® VHL™

Standard White, Monochromatic
and Multi-Colored Four-Chip
LED Products



DESIGN YOUR OWN!
Custom DYO product line
also available



The ACULED VHL (Very High Lumen) provides superior mixing, low thermal resistance, best-in-class heat sinking and adjustable color temperature all in a compact, easy to assemble package.

Overview

The ACULED® VHL™ (Very High Lumen) is the standard product line in the growing ACULED family of high power LED solutions based on superior Chip-on-Board (COB) technology.

The ACULED VHL offerings provide excellent color mixing and luminous efficacy, 4 separate addressable chips, and adjustable color temperatures. It is based on an enhanced ACULED board utilizing an Insulated Metal Core Substrate (IMS) made of copper and a highly sophisticated isolation material with low thermal resistance between copper and chip pads.

PerkinElmer's ACULED VHL is compact in size, easy to assemble and has a superior optical design. Each chip has a separate anode

and cathode, allowing them to be driven individually, this increasing flexibility in electrical layout.

The ACULED VHL is available standard in monochromatic (White, UV, Blue, Green, Yellow, Red, IR) as well as multi-color four-chip combinations. This includes RGBW versions, which offer a higher color rendering index than our basic ACULED RGGB, as well as additional multi-color / white options.

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

The ACULED VHL — as well as all members of the ACULED product family — is fully RoHS-compliant.











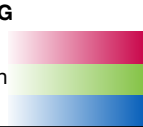


Features and Benefits

- ▶ Superior Color Mixing
- ▶ Based on multi Chip-on-Board (COB) technology
- ▶ 4 separate addressable chips
- ▶ Low thermal resistance (as low as 4.5 K/W)
- ▶ Best-in-class heat sinking
- ▶ Superior "Through-Looking" (TL) mounting design
- ▶ Ultra-compact footprint
- ▶ Adjustable color temperature
- ▶ Outstanding brightness and luminous efficacy
- ▶ Designed for high current applications
- ▶ Fully RoHS-compliant

Applications

- ▶ Illumination
- ▶ Medical lighting
- ▶ Aircraft lighting
- ▶ Projection lighting
- ▶ Signaling

Ordering Information and Characteristics

Optical Characteristics						
Board temperature $T_B = 25^\circ\text{C}$; $I_F = 700\text{ mA}$ (350 mA for UV, RGBG)						
ACULED VHL	Part Number	Type	Peak Wavelength λ_{peak} Typ. [nm]	Dominant Wavelength λ_{dom} Typ. [nm]	Luminous flux Φ_v Radiant flux Φ_e Typ. [lm] (mW for UV, IR)	Luminous Intensity I_v Typ. [cd]
Monochromatic						
 UV	E001698	ACL01-SC-UUUU-E05-C01-L-U000*	402	—	1100	—
 Deep Blue	E001744	ACL01-SC-DDDD-E10-C01-L-L000*	450	455	55	17
 Blue	E001699	ACL01-SC-BBBB-E10-C01-L-M000*	455	460	65	20
 Cyan	E001746	ACL01-SC-CCCC-E10-C01-L-Q000*	499	500	180	48
 Green	E001700	ACL01-SC-GGGG-E10-C01-L-T000*	518	523	320	85
 Yellow	E001701	ACL01-SC-YYYY-007-C01-L-Q000*	598	595	170	39
 Amber	E001745	ACL01-SC-AAAA-007-C01-L-R000*	625	615	190	54
 Red	E001702	ACL01-SC-RRRR-007-C01-L-R000*	635	624	200	57
 IR 1	E001703	ACL01-SC-IIII-005-C01-L-T000*	855	—	880	—
 IR 2	E001747	ACL01-SC-JJJJ-005-C01-L-Q000*	950	—	390	—
Multi-color						
 RGBG Red Green Blue	E001947	ACL01-MC-RGBG-E05-C01-L-O000*	635 518 455	624 523 460	27** 70** 6**	8 18 2
 RGYB Red Green Yellow Blue	E001704	ACL01-MC-RGYB-E08-C01-L-R000*	635 518 598 455	624 523 595 460	50 80 43 16	14 22 10 5
 RBGP Red Blue Green Photo-Diode	E001936	ACL01-MD-RBGP-E06-C01-L-P000*	635 455 518	624 460 523	50 16 80	14 5 22

* See individual datasheets for ACULED VHL

** Lower intensity rank compared to other ACULEDs like E001704; higher ranks on demand

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.











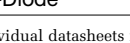
PerkinElmer projects that ACULED VHL products, operating at a forward current of 350 mA, will average 70% lumen maintenance after 30,000 hours of constant current

operation with junction temperature maintained at or below 110°C.

This performance is based on three criteria— independent test data, PerkinElmer 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 brochure must be adhered to carefully.

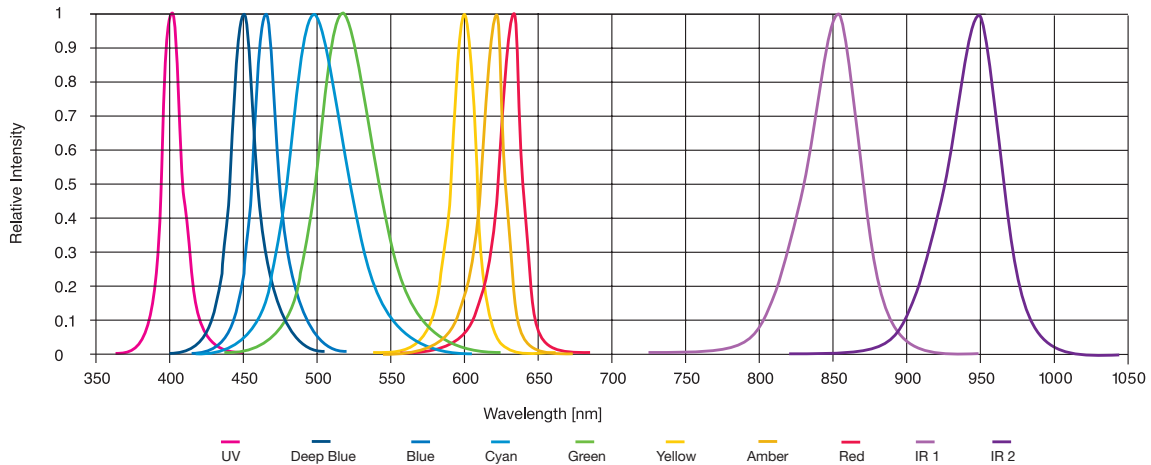
Electrical and Thermal Characteristics

Board temperature $T_B = 25^\circ\text{C}$; $I_F = 700\text{ mA}$ (350 mA for RGBG)

ACULED VHL	Part Number	Type	Maximum Current I_F per Chip Typ. [mA]	Voltage DC U_F per Chip Typ. [V]	Maximum Total Power Consumption Typ. P_{tot} [W]
Monochromatic					
UV 	E001698	ACL01-SC-UUUU-E05-C01-L-U000*	350	3.9	6.3
Deep Blue 	E001744	ACL01-SC-DDDD-E10-C01-L-L000*	700	3.5	12.6
Blue 	E001699	ACL01-SC-BBBB-E10-C01-L-M000*	700	3.5	12.6
Cyan 	E001746	ACL01-SC-CCCC-E10-C01-L-Q000*	700	3.9	12.6
Green 	E001700	ACL01-SC-GGGG-E10-C01-L-T000*	700	3.9	12.6
Yellow 	E001701	ACL01-SC-YYYY-007-C01-L-Q000*	700	2.4	9.8
Amber 	E001745	ACL01-SC-AAAA-007-C01-L-R000*	700	2.3	9.8
Red 	E001702	ACL01-SC-RRRR-007-C01-L-R000*	700	2.3	9.8
IR 1 	E001703	ACL01-SC-IIII-005-C01-L-T000*	700	1.6	7
IR 2 	E001747	ACL01-SC-JJJJ-005-C01-L-Q000*	700	1.6	7
Multi-color					
RGBG Red  Green  Blue 	E001947	ACL01-MC-RGBG-E05-C01-L-O000*	350 350 350	2.1 3.6 3.3	6
RGYB Red  Green  Yellow  Blue 	E001704	ACL01-MC-RGYB-E08-C01-L-R000*	700 700 700 700	2.3 3.9 2.4 3.5	11.2
RBGP Red  Blue  Green  Photo-Diode	E001936	ACL01-MD-RBGP-E07-C01-L-P000*	700 700 700	2.3 3.5 3.9	9

* See individual datasheets for ACULED VHL.

Typical Spectral Distribution ($I_F = 700\text{ mA}$, $T_B = 25^\circ\text{C}$)



Ordering Information and Characteristics

Optical Characteristics						
Board temperature $T_B = 25^\circ\text{C}$; $I_F = 700\text{ mA}$						
ACULED VHL	Part Number	Specialty	Type	Correlated Color Temperature CCT [K]	Color Rendering Index Typ.	Luminous flux Φ_V Radiant flux Φ_e Typ. [lm] (mW for UV, IR)
All White						
5555 5700 K White	E001741	Neutral White	ACL01-SC-5555- E10-C01-V-T000*	5700	77	360
6666 6500 K White	E001742	Cold White	ACL01-SC-6666- E10-C01-V-T000*	6500	77	360
Multi-Color / White						
666R 6500 K White 6500 K White 6500 K White Red	E001748	White, Best CRI	ACL01-MC-666R- E09-C01-V-S000*	~(5000–6500)	85	90 90 90 50
R5G5 Red 5700 K White 5700 K White Green	E001940	White, tunable across a broad color spectrum (from 2700–6500 K)	ACL01-MC-R5G5- E09-C01-V-R000*	~(2700–6500)	Up to 90	45 90 90 65
RBG4 Red Blue Green 4500 K White	E001938	Wide color space tunability High CRI for Warm White	ACL01-MC-RBG4- E09-C01-L-R000*	— — — 4500	— — — 80	50 16 80 58
RBG6 Red Blue Green 6500 K White	E001939	Wide color space tunability High CRI for Cold White	ACL01-MC-RBG6- E09-C01-L-Q000*	— — — 6500	— — — 85	50 16 80 48
666N 6500 K White 6500 K White 6500 K White NTC	E001937	White with chip temperature control via NTC	ACL01-MD-666N- E07-C01-V-S000*	6500 6500 6500 —	77 77 77 —	90 90 90 —

* See individual datasheets for ACULED VHL.

Commitment to the Environment

PerkinElmer is proud of its commitment to providing the best in environmentally-friendly, energy-efficient products to customers in the solid state lighting market.

The ACULED product family offers eco-friendly design solutions for a wide range of applica-

tions including illumination, medical lighting, aircraft lighting, projection and signaling.

All products in the ACULED family comply 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 VHL—lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

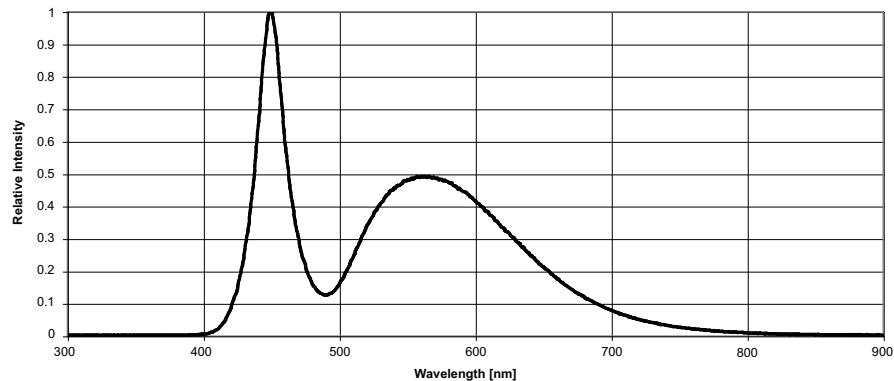
Electrical and Thermal Characteristics

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

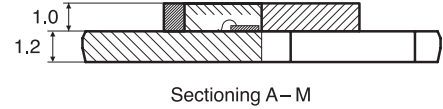
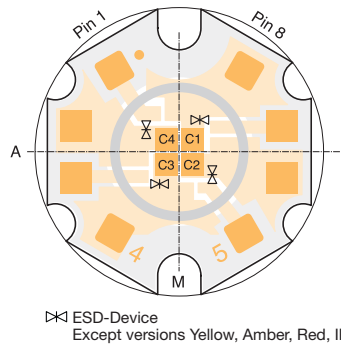
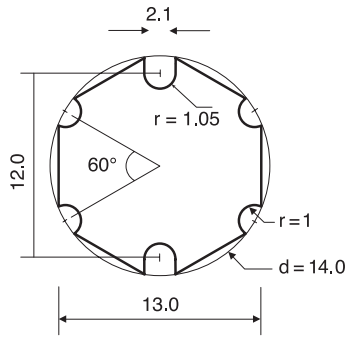
ACULED VHL	Part Number	Specialty	Type	Maximum Current I_F per Chip Typ. [mA]	Voltage DC U_F per Chip Typ. [V]	Maximum Total Power Consumption Typ. P_{tot} [W]
All White						
5555 5700 K White	E001741	Neutral White	ACL01-SC-5555- E10-C01-V-T000*	700	3.5	12.6
6666 6500 K White	E001742	Cold White	ACL01-SC-6666- E10-C01-V-T000*	700	3.5	12.6
Multi-Color / White						
666R 6500 K White 6500 K White 6500 K White Red	E001748	White, Best CRI	ACL01-MC-666R- E09-C01-V-S000*	700	3.5 3.5 3.5 2.3	11.9
R5G5 Red 5700 K White 5700 K White Green	E001940	White, tunable across a broad color spectrum (from 2700 – 6500 K)	ACL01-MC-R5G5- E09-C01-V-R000*	700	2.3 3.5 3.5 3.9	11.9
RBG4 Red Blue Green 4500 K White	E001938	Wide color space tunability High CRI for Warm White	ACL01-MC-RBG4- E09-C01-L-R000*	700	2.3 3.5 3.9 3.5	11.9
RBG6 Red Blue Green 6500 K White	E001939	Wide color space tunability High CRI for Cold White	ACL01-MC-RBG6- E09-C01-L-Q000*	700	2.3 3.5 3.9 3.5	11.9
666N 6500 K White 6500 K White 6500 K White NTC	E001937	White with chip temperature control via NTC	ACL01-MD-666N- E07-C01-V-S000*	700	3.5 3.5 3.5 —	9.5 —

* See individual datasheets for ACULED VHL.

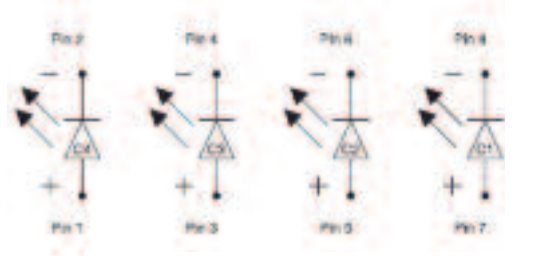
Typical Spectral Distribution, White ($I_F = 700\text{ mA}$, $T_B = 25^\circ\text{C}$)



Mechanical and Electrical Specifications



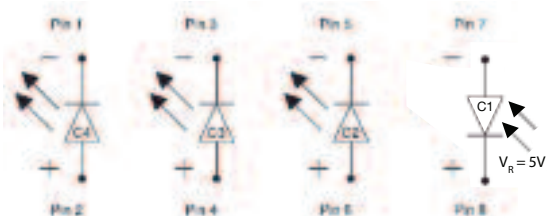
⚡ ESD-Device
Except versions Yellow, Amber, Red, IR



Electrical Polarity for IR



Electrical Polarity for Visible Types (except RBGP and 666N)



Electrical Polarity for RBGP



Electrical Polarity for 666N

Maximum Ratings at $T_B = 25^\circ\text{C}$

Parameter	Symbol	Value	Unit	
Operating temperature range	T_{op}	-40 to 80	$^\circ\text{C}$	
Storage temperature	T_{st}	-40 to 80	$^\circ\text{C}$	
Junction temperature	T_j	125	$^\circ\text{C}$	
Reverse voltage per chip	V_R	5	V	
Reverse current ($V_R = 0.5\text{ V}$)	I_R	2	μA	
ESD sensitivity		2	kV	
Soldering temperature:	Reflow (10 sec)	T_{sold}	260	$^\circ\text{C}$
	Hand (3 sec)	T_{sold}	400	

Materials

Package IMS (copper)

Encapsulating Resin Silicone

Ring PPA based

Electrodes Au Plating

Thermal Resistance

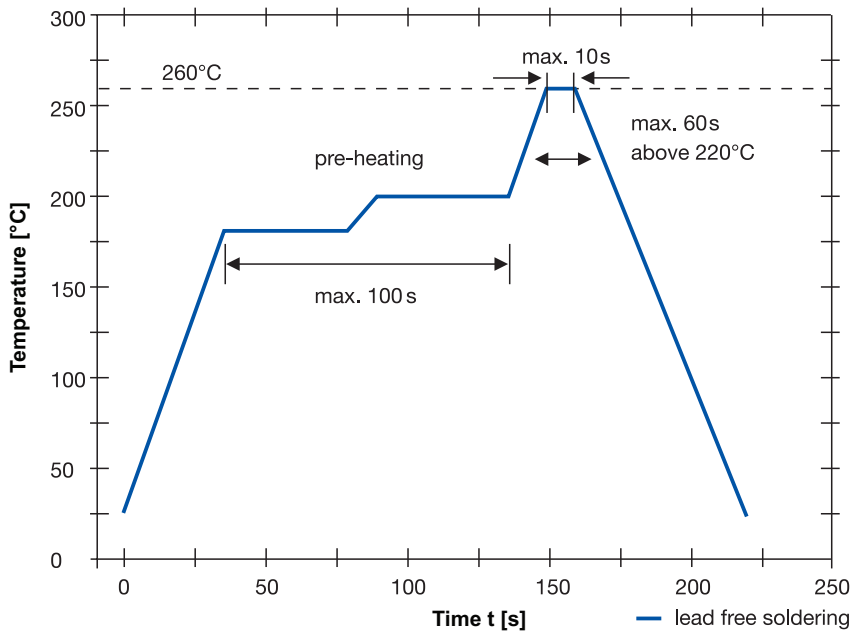
For the ACULED VHL, the thermal resistance of the package can be as low as 4.5 K/W, depending on the chip configuration. The special separated pad-geometry of the ACULED VHL reduces thermal cross-talk

amongst the LED chips when operated simultaneously. This allows optimized stable working conditions, especially for multi-color ACULEDs like RGBY or one of the many custom combination possibilities with the ACULED® DYO™

(Design-Your-Own). Please refer to the separate Application Notes about thermal management as well as the ACULED DYO Custom Design Guide.

Soldering

Reflow Soldering Profile (Schematic)



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.

Cautions

NOTE

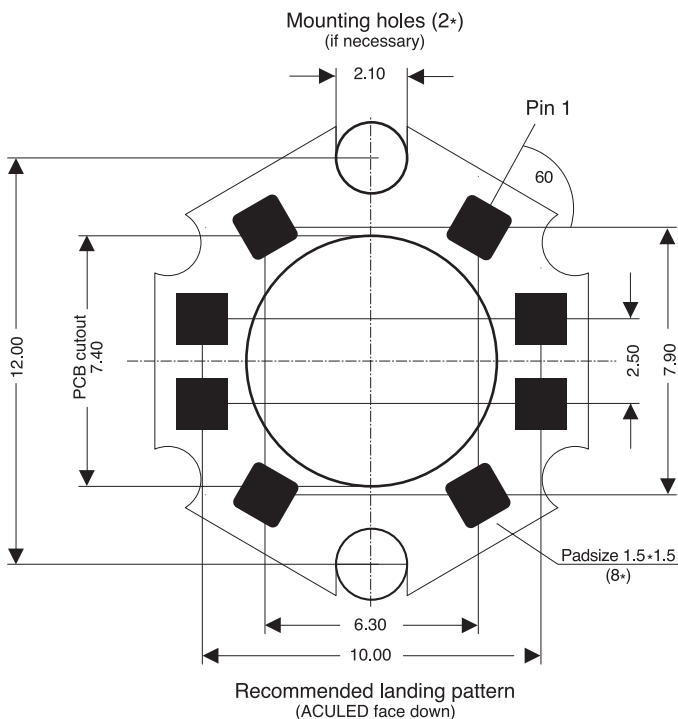
According IEC 60825-1 (EN60825):

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 human eye.

Recommended Solder Pad Geometry



**LED RADIATION
DO NOT STARE INTO BEAM
CLASS 2 LED PRODUCT**

**LED RADIATION
DO NOT VIEW DIRECTLY
WITH OPTICAL INSTRUMENTS
CLASS 2 LED PRODUCT**

ACULED Through-Looking (TL) Mounting – The Superior SMD Technology

The construction and layout of the ACULED allows it to be mounted by a superior Through-Looking (TL), upside down technology called TL-Mounting. The ACULED is directly mounted to a heat sink and is driven by a standard, more cost effective printed circuit board (PCB) as shown in the figure to the right. This results in fewer thermal bottlenecks between the pn-junction of the LED and the heat sink and eliminates the need for expensive metal core or ceramic boards required when using standard SMD-LEDs.

The Principle of TL-Mounting

The figure to the right shows the principles of TL-Mounting: the ACULED is soldered upside down on a standard PCB in a standard reflow process. This PCB needs a cut-out of Ø 7.4 mm, where the ACULED can look through. Now the whole package, ACULED with PCB, can easily be mounted on a heat sink. For more information on mounting of the ACULED, please refer to the detailed datasheets and Application Notes, including the solder pattern and PCB cut-out for TL-Mounting.

For more details please refer to the Application Note “Mounting of the ACULED Product Family”.

TL-Mounting: ACULED with TL-PCB Mounted on Standard Heat Sink

Top View

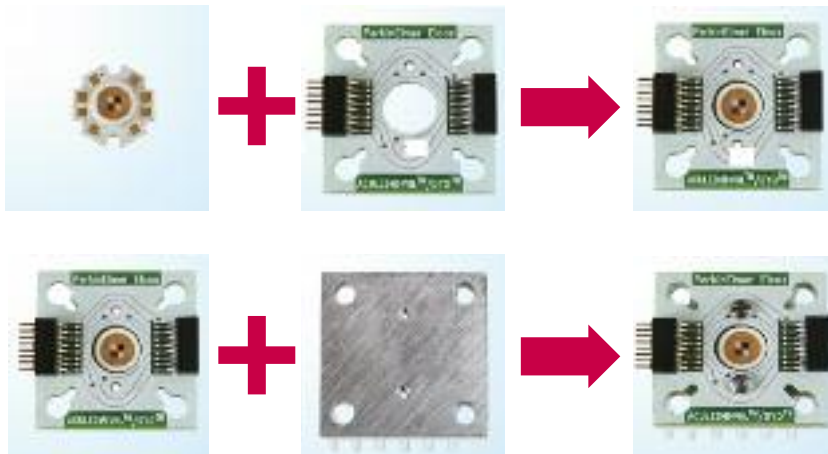


Sectional view shows sandwich of ACULED with TL-PCB mounted on standard heat sink



The Principle of TL-Mounting of the ACULED for Easiest Heat Management

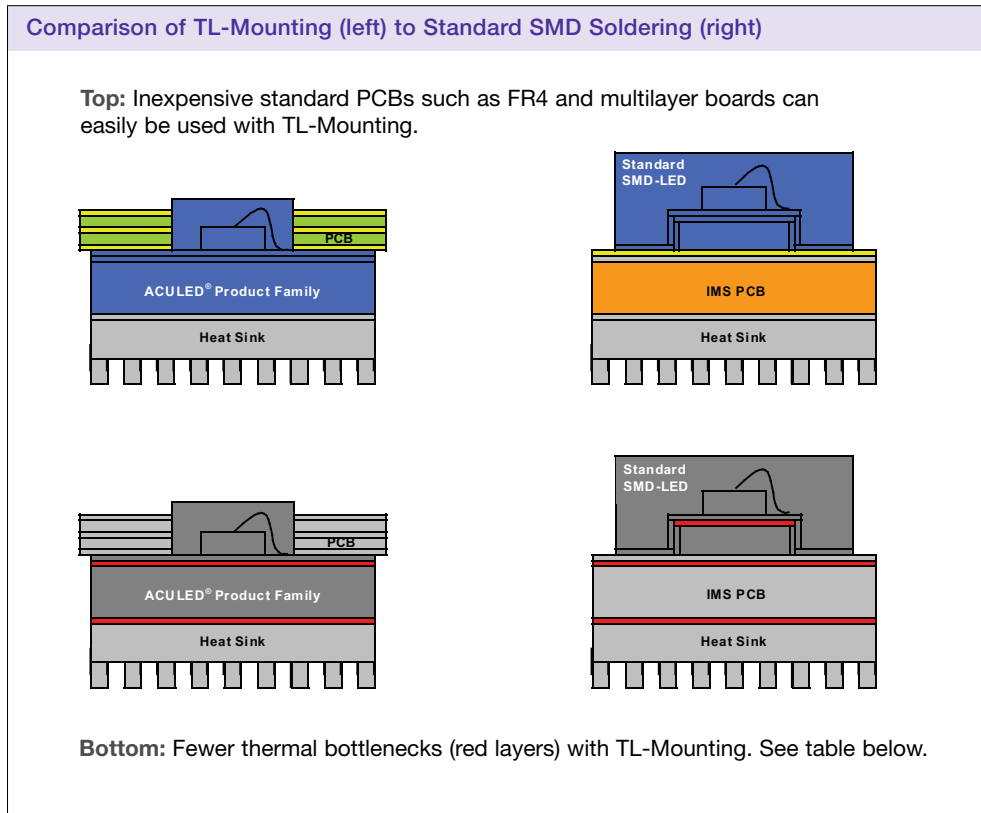
The ACULED is soldered to a through looking PCB (top) and subsequently mounted on a standard heat sink with thermal grease (bottom).



Comparison of TL-Mounting vs. Standard-SMD-LED

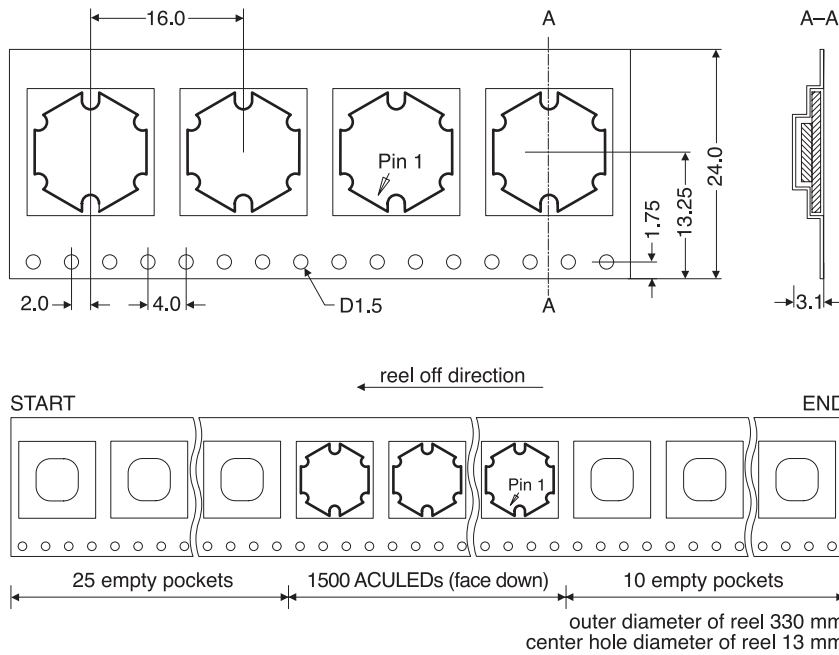
The advantage of upside down TL-Mounting is the easy reflow process and the ability to use inexpensive PCB materials and standard heat sinks. The figure below shows the comparison between the ACULED utilizing TL-mounting vs. a standard high power SMD-LED pack-

age. The blue (top) and dark grey (bottom) areas represent the ACULED and show how the thermal bottlenecks (in red) for the high power, standard SMD-LED package are reduced with TL-Mounting, as a result of the direct attachment of the ACULED to the heat sink.

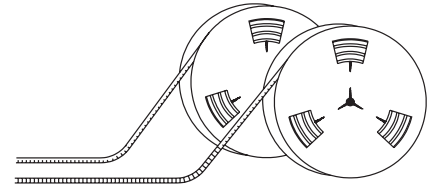


Advantages of TL-Mounting	
ACULED TL-Mounting	Conventional High-Power SMD-LED Mounting
Inexpensive PCBs can be used	High thermal conductive PCBs as metal core or ceramics needed
Multi layer boards can easily be applied	Only single layer board are possible
Fewer thermal bottlenecks (2)	More thermal bottlenecks (≥ 3)
Thinner assembly	Thicker assembly
Cost saving	Higher cost

Packaging



Standard 24 mm Blister Tape



Notes

1. PerkinElmer maintains a tolerance of $\pm 5\%$ on flux and power measurements.
2. 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. PerkinElmer maintains a tolerance of ± 2 nm for dominant wavelength measurements.
5. PerkinElmer maintains a tolerance of ± 1 nm for peak wavelength measurements.
6. PerkinElmer maintains a tolerance of ± 2 K/W for thermal resistance measurements depending on chip properties.
7. Correlated color temperatures are derived from the CIE 1931 Chromaticity Diagram. CCT $\pm 5\%$ Tester tolerance
8. The chromaticity coordinate of white ACULEDs can shift approxi-

9. All green, cyan, blue, and UV products are built with Indium Gallium Nitride (InGaN).
10. All red and yellow products are built with Aluminum Indium Gallium Phosphide (AlInGaP).
11. All infrared products are built with Aluminum Gallium Arsenide (AlGaAs).
12. Blue and deep blue power light sources represented here are IEC825 class 2 for eye safety.
13. Proper current derating must be observed to maintain junction temperature below the maximum.
14. LEDs are not designed to be driven in reverse bias.
15. 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.
16. Due to the special conditions of the LED manufacturing process, 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 typical data will be changed without any further notice.
17. All drawings are not to scale.
18. All dimensions are specified in mm.
19. For general mounting instructions and thermal management requirements, please refer to our Application Notes. Please consult PerkinElmer or its distributors for more information.

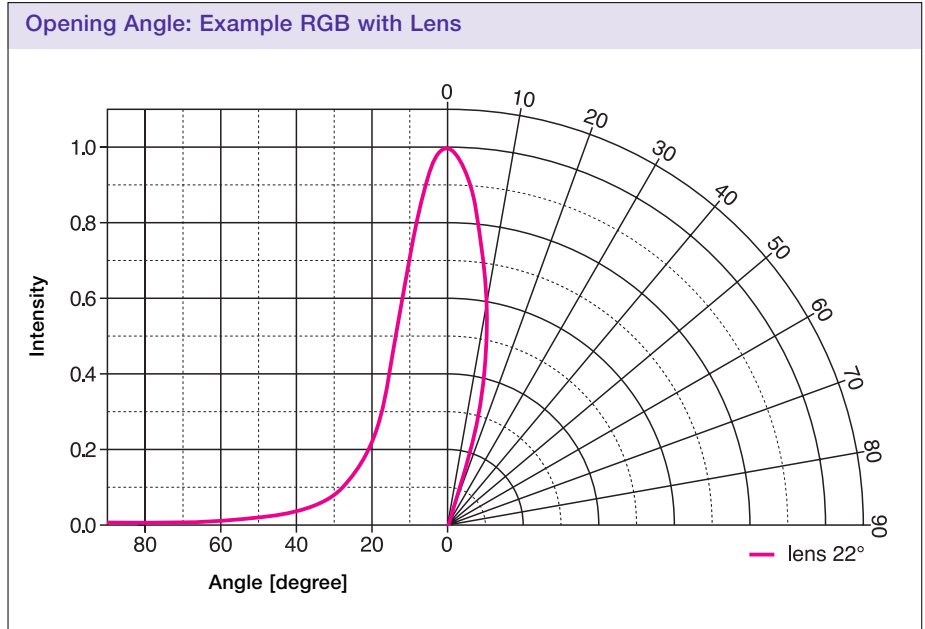
Optics

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 for the ACULED LHS-AL25.

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

PerkinElmer has created 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, PerkinElmer's line of standard white, monochromatic and multi-colored high powered LEDs, PerkinElmer also has its exclusive "Design-Your-Own" line, the ACULED 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 ACULED DYO line, please refer to the ACULED DYO Custom Design Guide.

Product Nomenclature

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
Order number	A	C	L	0	1	-	P	F	-	M	C	O	-	C1	C2	C3	C4	-	P	W	C	-	C	0	1	-	L	-	B	I	N	S	
Example	A	C	L	0	0	-	M	C	-	0	0	0	-	G	B	G	R	-	0	0	5	-	C	0	2	-	L	-	N	2	5	0	
	Position 1-3: Product name			Position 4-5: Product generation 00 = ACULED 01 = ACULED VHL			Position 7-8: Product family SC: Single color MC: Multi-color OD: On demand (Design Your Own) MD: Multi-die			Position 10-12: Manufacturing code (BOM) Design-Your-Own: alpha-numerical code VHL: 000 (will typically be left out in datasheets)			Position 14-17: Pads C1-C4 U = UV D = Deep blue B = Blue C = Cyan G = Green Y = Yellow A = Amber R = Red I = Infrared 1 J = Infrared 2 White: 3 = 3200 K 4 = 4500 K 5 = 5700 K 6 = 6500 K Sensors P = Photodiode N = NTC			Position 19: ESD-protection 0 = none E = ESD protection			Position 20-21: Input-Power in Watts (T _B = 25°C at rated current)			Position 23-25: Package type 23: Substrate material C = copper IMS 24 + 25: 00 undefined 01 dielectric layer VHL-version 02 dielectric layer ACULED			Position 27: Beam pattern: 0 = not defined L = Lambertian V = Volume encapsulation white			Position 29: Intensity bin alpha-numerical (0 = open)			Position 30-31: Color bin (00 = open): SC colored: wavelength (1, 2, 3, ...) SC white: area in xy diagram (A, B, C, ...) MC: wavelength combination (0, 1, 2, ...) OD: 00 MD: 00 Position 32: not used = 0		

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The ACULED DYO gives customers the total flexibility to design their own four-chip LED configuration to suit their specific application. Custom combinations that include white chips are available.

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

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