HLMA/T-xxxx

Subminiature High Performance AllnGaP LED Lamps



Data Sheet

SunPower Series

HLMA-PF00, HLMA-PG00, HLMA-PH00, HLMA-PL00, HLMA-QF00, HLMA-QG00, HLMA-QH00, HLMA-QL00, HLMT-PG00, HLMT-PH00, HLMT-PL00, HLMT-QG00, HLMT-QH00, HLMT-QL00

Description

Flat Top Package

The HLMX-PXXX flat top lamps use an untinted, nondiffused, truncated lens to provide a wide radiation pattern that is necessary for use in backlighting applications. The flat top lamps are also ideal for use as emitters in light pipe applications.

Dome Packages

The HLMX-QXXX dome lamps use an untinted, nondiffused lens to provide a high luminous intensity within a narrow radiation pattern.

Lead Con gurations

All of these devices are made by encapsulating LED chips on axial lead frames to form molded epoxy subminiature lamp packages. A variety of package configuration options is available. These include special surface mount lead configurations, gull wing, yoke lead, or Z-bend. Right angle lead bends at 2.54 mm (0.100 inch) and 5.08 mm (0.200 inch) center spacing are available for through hole mounting. For more information refer to Standard SMT and Through Hole Lead Bend Options for Subminiature LED Lamps data sheet.

Features

- Subminiature flat top package Ideal for backlighting and light piping applications
- Subminiature dome package
 Nondiffused dome for high brightness
- · Wide range of drive currents
- Colors: 590 nm Amber, 605 nm Orange, 615 nm Reddish-Orange, 626 nm Red, and 635 nm Red
- · Ideal for space limited applications
- Axial leads
- Available with lead configurations for surface mount and through hole PC board mounting

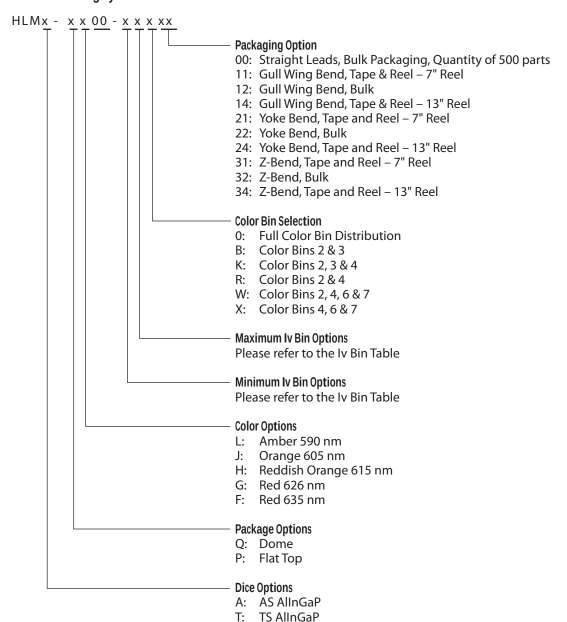
Technology

These subminiature solid state lamps utilize one of the two newly developed aluminum indium gallium phosphide (AlInGaP) LED technologies, either the absorbing substrate carrier technology (AS = HLMA-Devices) or the transparent substrate carrier technology (TS = HLMT-Devices). The TS HLMT-Devices are especially effective in very bright ambient lighting conditions. The colors 590 nm amber, 605 nm orange, 615 nm reddishorange, 626 nm red, and 635 nm red are available with viewing angles of 15° for the domed devices and 125° for the flat top devices.

Device Selection Guide

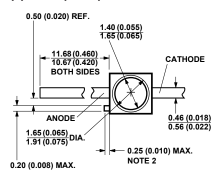
	λ_{d}	Typ. I _V	Package	Viewing	Package
Part Number	(nm)	(mcd)	Description	Angle $2\theta^1/_2$	Outline
HLMA-QL00	590	500	Domed,	15°	В
HLMT-QL00	590	1000	_ Nondiffused,		
HLMA-QJ00	605	500	Untinted		
HLMA-QH00	615	500	_		
HLMT-QH00	615	800	_		
HLMA-QG00	626	500			
HLMT-QG00	626	1000	_		
HLMA-QF00	635	500			
HLMA-PL00	590	75	_ Flat Top,	125°	Α
HLMT-PL00	590	150	_ Nondiffused,		
HLMA-PJ00	605	75	Untinted		
HLMA-PH00	615	75	_		
HLMT-PH00	615	120	_		
HLMA-PG00	626	75	_		
HLMT-PG00	626	150	_		
HLMA-PF00	635	75			

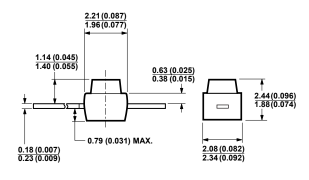
Part Numbering System

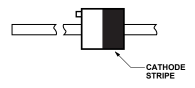


Package Dimensions

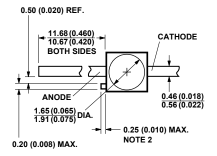
(A) Flat Top Lamps

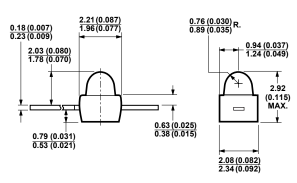


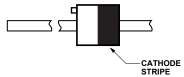




(B) Domed Lamps, Di used and Nondi used







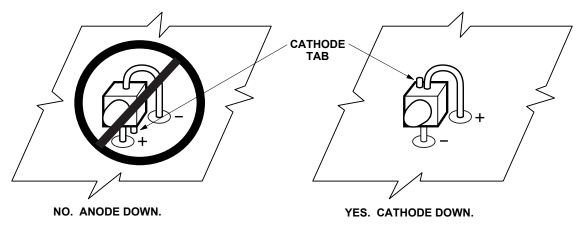
- NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETRES (INCHES).
 2. PROTRUDING SUPPORT TAB IS CONNECTED TO CATHODE LEAD.

Absolute Maximum Ratings at $T_A = 25\,^{\circ}\text{C}$

Parameter	HLMA-xxxx	HLMT-xxxx	Unit
Peak Forward Current ^[2]	100	100	mA
Average Forward Current (I _{PEAK} = 100 mA) ^[1,2]	30	37	mA
DC Forward Current ^[3,5,6]	50	50	mA
Power Dissipation	105	120	mW
Reverse Voltage ($I_R = 100 \mu A$)		5	V
Transient Forward Current (10 μs Pulse) ^[5]	500		mA
Operating Temperature Range	-40) to +100	°C
Storage Temperature Range	−55 to +100		°C
LED Junction Temperature	110		°C
Lead Soldering Temperature [1.6 mm (0.063 in.) from body]	260°C f	for 5 seconds	
SMT Reflow Soldering Temperature	260°C fo	or 20 seconds	

Notes:

- 1. Maximum I_{AVG} at f = 1 kHz.
- 2. Refer to Figure 5 to establish pulsed operating conditions.
- 3. Derate linearly as shown in Figure 4.
- 4. The transient peak current is the maximum non-recurring peak current these devices can withstand without damaging the LED die and wire bonds. Operation at currents above Absolute Maximum Peak Forward Current is not recommended.
- 5. Drive currents between 10 mA and 30 mA are recommended for best long term performance.
- 6. Operation at currents below 5 mA is not recommended, please contact your Avago sales representative.



Proper right angle mounting to a PC board to prevent protruding cathode tab from shorting to anode connection.

				Total Flux	Peak	Color, Dominant	Viewing Angle	Luminous E cacy
		ous Intens		φ _V (mlm)	Wavelength	Wavelength	2 θ _{1/2}	$\eta_{v}^{[5]}$
Part Number	l _v (mcd Min.) @ 20 mA Typ.	Max.	@ 20 mA ^[2] Typ.	λ _{peak} (nm) Typ.	λ _d ^[3] (nm) Typ.	Degrees ^[4] Typ.	(lm/w) Typ.
HLMA-QL00-S00xx	160	500	_	250	592	590	15	480
HLMA-QL00-TU0xx	250	-	800	250	592	590	15	480
HLMA-QL00-TUKxx	250	-	800	250	592	590	15	480
HLMA-QL00-TVBxx	250	_	1250	250	592	590	15	480
HLMA-QL00-TVKxx	250	_	1250	250	592	590	15	480
HLMA-QL00-UV0xx	400	-	1250	250	592	590	15	480
HLMA-QL00-UVRxx	400	_	1250	250	592	590	15	480
HLMA-QL00-UWBxx	400	-	2000	250	592	590	15	480
HLMT-QL00-T00xx	250	1000	-	800	592	590	15	480
HLMA-QJ00-S00xx	160	500	-	250	609	605	15	370
HLMA-QH00-S00xx	160	500	_	250	621	615	15	263
HLMA-QH00-T00xx	250	500	-	250	621	615	15	263
HLMA-QH00-UW0xx	400	-	2000	250	621	615	15	263
HLMT-QH00-T00xx	250	500	-	800	621	615	15	263
HLMT-QH00-WX0xx	1000	-	3200	800	621	615	15	263
HLMA-QG00-S00xx	160	500	-	250	635	626	15	150
HLMA-QG00-TV0xx	250	_	1250	250	635	626	15	150
HLMT-QG00-T00xx	250	1000	-	800	635	626	15	150
HLMA-QF00-S00xx	160	500	_	250	650	635	15	110
HLMA-PL00-N00xx	25	75	-	250	592	590	125	480
HLMA-PL00-PRRxx	40	_	200	250	592	590	125	480
HLMA-PL00-PRXxx	40	_	200	250	592	590	125	480
HLMA-PL00-QRXxx	63	_	200	250	592	590	125	480
HLMT-PL00-P0Wxx	40	150	-	800	592	590	125	480
HLMA-PJ00-N00xx	25	75	-	250	609	605	125	370
HLMA-PH00-N00xx	25	75	_	250	621	615	125	263
HLMT-PH00-P00xx	40	120	-	800	621	615	125	263
HLMA-PG00-N00xx	25	75	-	250	635	626	125	150
HLMT-PG00-P00xx	40	150	_	800	635	626	125	150
HLMA-PF00-N00xx	25	75	-	250	640	635	125	110

Notes:

- 1. The luminous intensity, I_w is measured at the mechanical axis of the lamp package. The actual peak of the spatial radiation pattern may not be aligned with this axis.
- 2. ϕ_v is the total luminous flux output as measured with an integrating sphere.
- 3. The dominant wavelength, λ_{dr} is derived from the CIE Chromaticity Diagram and represents the color of the device.
- 4. $\theta_{1/2}$ is the off-axis angle where the liminous intensity is 1/2 the peak intensity.
- 5. Radiant intensity, I_{ev} in watts/steradian, may be calculated from the equation $I_{e} = I_{v}/\eta_{vv}$ where I_{v} is the luminous intensity in candelas and η_{v} is the luminous efficacy in lumens/watt.

Part	Forwar V _F (Volt @ I _F = 2	•		Breakdown V _R (Volts) 00 µA	Capacitance C (pF) $V_F = 0$, $f = 1 MHz$	Thermal Resistance R _{OJ-PIN} (°C/W)	Speed of Response τ_s (ns) Time Constant e^{-t/τ_s}
Number	Тур.	Max.	Min.	Тур.	Тур.	Тур.	Тур.
HLMA-Qx00	1.9	2.4	5	25	40	170	13
HLMT-Qx00	2.4	2.6	5	20	70	170	13
HLMA-Px00	1.9	2.4	5	25	40	170	13
HLMT-Px00	2.4	2.6	5	20	70	170	13

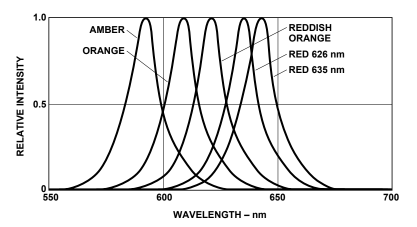


Figure 1. Relative intensity vs. wavelength.

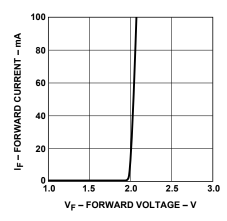


Figure 2a. Forward current vs. forward voltage. HLMA-xxxx.

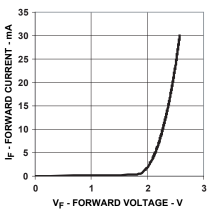


Figure 2b. Forward current vs. forward voltage. HLMT-xxxx.

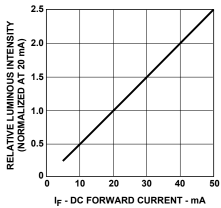


Figure 3a. Relative luminous intensity vs. DC forward current. HLMA-xxxx.

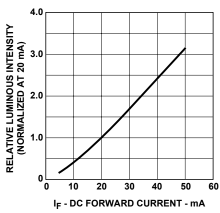


Figure 3b. Relative luminous intensity vs. DC forward current. HLMT-xxxx.

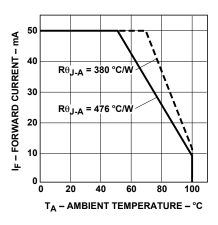


Figure 4. Maximum forward current vs. ambient temperature.

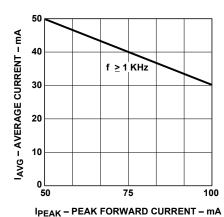


Figure 5a. Maximum average current vs. peak forward current for HLMA-xxxx.

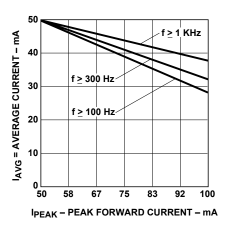


Figure 5b. Maximum average current vs. peak forward current for HLMT-xxxx.

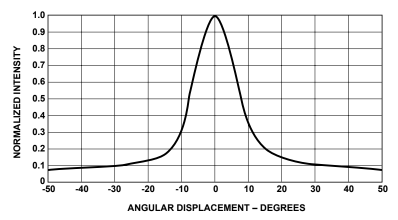


Figure 6. Relative luminous intensity vs. angular displacement for 15° device.

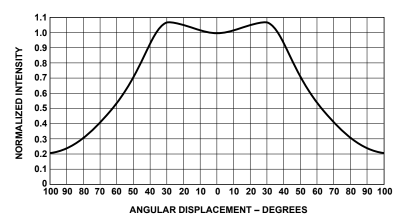


Figure 7. Relative luminous intensity vs. angular displacement for 125° device.

Intensity Bin Limits

miconorty Bir Emilio				
Bin	Min.	Max.		
N	25	50		
P	40	80		
Q	63	125		
R	100	200		
S	160	320		
<u>T</u>	250	500		
U	400	800		
V	630	1250		
W	1000	2000		
Χ	1600	3200		
Υ	2500	5000		

Color Bin Limits

Package	Bin	Min.	Max.	
Yellow	0	Full Disti	ribution	
	3	584.0	587.5	
	2	586.5	590.0	
	4	589.0	592.5	
	6	591.5	595.0	
	7	594.0	597.5	
Orange	0	Full Disti	ribution	
	2	599.0	602.5	
	3	601.5	604.0	
	4	603.8	608.2	
	5	606.8	611.2	
Orange	0 2 3 4	Full Distr 599.0 601.5 603.8	602.5 604.0 608.2	

Mechanical Option Matrix

Mechanical	
Option Code	De nition
00	Straight Leads, Bulk Packaging, Quantity of 500 Parts
11	Gull Wing Leads, 12 mm Tape on 7 in. Dia. Reel, 1500 Parts per Reel
12	Gull Wing Leads, Bulk Packaging, Quantity of 500 Parts
14	Gull Wing Leads, 12 mm Tape on 13 in. Dia. Reel, 6000 Parts per Reel
21	Yoke Leads, 12 mm Tape on 7 in. Dia. Reel, 1500 Parts per Reel
22	Yoke Leads, Bulk Packaging, Quantity of 500 Parts
24	Yoke Leads, 12 mm Tape on 13 in. Dia. Reel, 6000 Parts per Reel
31	Z-Bend Leads, 12 mm Tape on 7 in. Dia. Reel, 1500 Parts per Reel
32	Z-Bend Leads, Bulk Packaging, Quantity of 500 Parts
34	Z-Bend Leads, 12 mm Tape on 13 in. Dia. Reel, 6000 Parts per Reel

Note:

All categories are established for classification of products. Products may not be available in all categories. Please contact your local Avago representative for further clarification/information.

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