LA DR40WP3

Light Avenue Premium Edition LED series is designed for high performance consumer applications. Remarkable light extraction is reached by a particular top emitting 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.



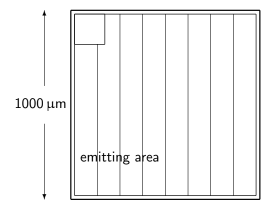
Features

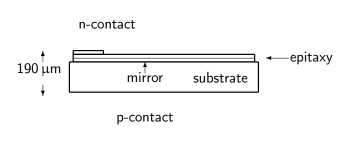
- Top emitting device
- Lambertian radiation
- Optimized for SMT applications
- Grouping: luminous intensity, wavelength
- Highest brightness AllnGaP chip

Applications

- Solid state lighting
- LCD backlighting
- Displays
- Light indicators

Delineation





Mechanical characteristics

DESCRIPTION		Minimum	$Typical^1$	Maximum	
Chip size	(µm)	950	1000	1050	
Chip height	(µm)	170	190	210	
Bond pad diameter	(µm)	130	150	170	
Top contact		Cathode (n), gold			
Bottom contact		Anode (p), gold alloy			
Die attach		Epoxy bonding			

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

PARAMETER	Symbol	Condition	Min.	Typ. ¹	Max.	Unit
Forward voltage Reverse voltage Dominant wavelength Luminous intensity	V_F V_R λ_{dom} I_v	$I_F=$ 400 mA $I_R=$ 10 μ A $I_F=$ 400 mA $I_F=$ 400 mA	1.90 5.0 630 5000	7200	2.65 640	V V nm mcd

Maximum ratings $(T_A=25^{\circ}\mathrm{C})^3$

Parameter	Symbol	VALUE	Unit
Operating temperature range Forward current LED junction temperature	T_{op} I_F T_j	-40+85 800 125	mA

Binning $(I_F = 400 \,\mathrm{mA})^4$

		Wavelength (nm)		
		630-	632.5-	635-
		635	637.5	640
Luminous intensity (mcd)	> 5000	A44	AM44	B44
	> 6400	A45	AM45	B45
	> 8000	A46	AM46	B46
	> 10000	A47	AM47	B47

Notes:

- The usage of LEDs in life-support devices or systems has to be expressly and written authorized by the supplier!
- Dice are sensitive to ESD.
- Dice are shipped on blue foil with or without frame and have therefore to be stored between 15 and 30°C and below 60% relative humidity.
- Lead free product RoHS compliant.
- The information in this document is subject to change without notice and describes the die generally. It shall not be considered as assured characteristics or detailed specification.
- 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.

LIGHT AVENUE® LA DR40WP3

Premium Edition Deep Red 40 mil

 All chips are checked according to the "Failure Catalog of Light Avenue dice" dated 2009-11-14. If this document is not familiar to you, please request it at your next sales office.

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¹Typical (Typ) data are defined as long-term production mean values. These values are not specified and only given for information.

 $^{^2}$ Measurements are done with an accuracy of $\pm 15\%$. Correlation to customer's equipment and products is required.

³Maximum ratings are package dependent and may differ between packages. The forward current is not limited by the die but by the effect of the LED junction temperature on the package. If you need more information on pulsed operation, please contact your next sales office about possible driving conditions. If not otherwise specified the maximum pulse current may not exceed the maximum current in continuous mode.

⁴There may be more than one bin on one single foil. Single bins cannot be ordered.