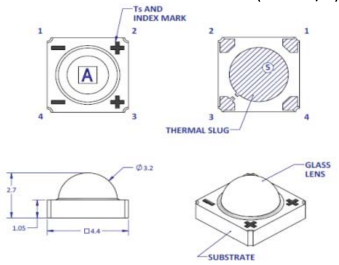
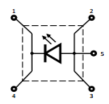


	Product I	End-of-Life (EO	L) Notification
AFFECTED PART NUMBER(S):			EOL No.
LZ1-x0xW00	LZ1-x0B200		15
LZ1-x0Rx00	LZ1-x0A100		
LZ1-x0G100			
Custom variants of the above part numbers			
PART DESCRIPTION:			DATE:
LZ1 White family, Red family, Green, Blue and Amber Emitter			10/29/2014
RECOMMENDED REPLA	CEMENT PART NUMBER((S):	
Affected P/Ns	Replacement P/Ns	Description of Replacement Part	
		Form, fit and function compatible with the affected P/Ns, but note that: 1. Emitter thermal resistance is 6.0C/W (vs. 10.5C/W for the affected P/Ns) 2. Electrically isolated thermal slug (vs. non-electrically isolated thermal slug for the affected P/Ns). See p.2 for more info. 3. Substrate thickness is 0.75mm (vs. 1.05mm for the affected P/Ns) resulting in 90 degree (typical) beam angle. See p.2 for more info. 4. Emitter orientation inside the carrier tape has changed to follow that of other LED Engin's package (index mark on top right). Please refer to each emitter datasheet for the electrial pin-out orientation. See p. 3 for more info.	
LZ1-00XX00	LZ1-00XX02		
LZ1-10XX00	LZ1-10XX02		
LZ1-30XX00	LZ1-10XX02		
XX = CW, NW, WW, F	1, R2, R3, R4, G1, B2, A	1	
REASON FOR EOL:			
	her performance ceram	ic substrate	
LAST ORDER DATE:			LAST SHIPMENT DATE:
LED Engin will continue to accept order for the affected part numbers until inventory is depleted.			N/A
DISPOSITION OF EXISTI	NG INVENTORY:		I
LED Engin will contin	ue to ship the affected	part numbers until inve	ntory is depleted.
NOTE:			
N/A			
CONTACT PERSON:			
Erin Tjahjono			
Product Manager			
651 River Oaks Parkv	vay		
San Jose, CA 95134 etjahjono@ledengin	.com		

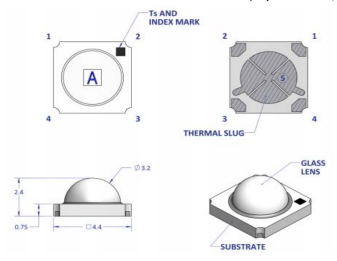
Mechanical Dimension and Electrical Configuration

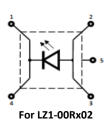
LZ1-00XX00 (Affected P/Ns)

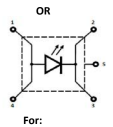




LZ1-00XX02 (Replacement P/Ns)







LZ1-00xW02

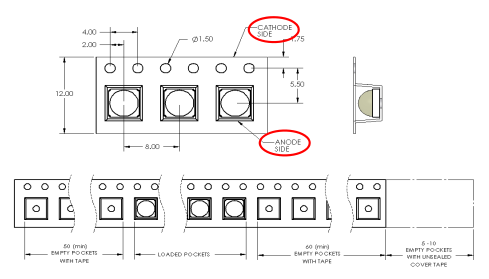
LZ1-00G102

LZ1-00B202

LZ1-00A102

Emitter Tape and Reel Specifications

LZ1-00XX00 (Affected P/Ns)



LZ1-00XX02 (Replacement P/Ns)

