

CCN- Customer Change Notification

PRODUCT CHANGE NOTICE				
AFFECTED PART NUMBER(S):	CCN No.			
LZ1-10UV00 and LZ1-30UV00	55			
LZ1-10UB00				
LZ1-10DB00 and LZ1-30DB00				
All custom part numbers (LQ) based on the above products				
PART DESCRIPTION:	DATE:			
LZ1 UV 365nm LED Emitter on Star and Mini MCPCB	April 25, 2018			
LZ1 Violet LED Emitter on Star MCPCB	April 23, 2010			
LZ1 Violet LED Emitter on Star Mer CD				
All custom part numbers based on the above products				
LEVEL OF CHANGE:				
[] Level 1, Customer Approval	[X] Level II, Customer Information			
PRODUCT ATTRIBUTE AFFECTED:				
[] Material Change	[X] Data Sheet Change			
[] Design Change	[] Package Change			
[] Process Change	[] Packing/Shipping			
[] OTHER; Explain:				
function compatible with previous version. Refer to PRODUCT 2. The emitter part numbers' last 4 digits will be changed from be consistent with the emitter only products. REASON FOR CHANGE: 1. Substrate marking is changed to accommodate future prod electrical polarity.	n -x0xx to -x1xx to differentiate the two versions, and to			
DATE OF SAMPLES AVAILABLE:	DATE QUALIFICATION COMPLETED:			
	N/A			
LAST ORDER DATE FOR OLD PART: N/A	DATE PRODUCTION SHIPMENT COMMENCES: LED Engin will continue to ship affected part numbers until inventory is depleted. Once it is, we			
LAST SHIPMENT DATE OF OLD PART:	will ship parts with new substrate marking, labeled with the new part number.			
N/A				
CONTACT PERSON: Erin Tjahjono Product Manager 651 River Oaks Parkway				
Erin Tjahjono				

PRODUCT MARKING

Mechanical Dimension and Electrical Configuration

Current product marking



Pad layout				
Ch.	MCPCB Pad	String/die	Function	
1	1,2,3	1/A	Cathode -	
4,5,6	1/A	Anode +		

New product marking



Pad layout				
Ch.	MCPCB Pad	String/die	Function	
1	1,2,3	1/A	Cathode -	
1	4,5,6		Anode +	