Sensing and Control



Product Change Notification

Notification Date:	November 9, 2017	
Product Change Notification Number:	1099	
Affected Part Numbers:	Standard Part Number: OVSA1BBC2R8	
Description of Change:	The Tb sub-bin has been dropped (slightly brighter) and the B6 color bin has been removed:	
	INTENSITY BIN	

INTENSITY BIN			
Bin Code	Min.(mcd)	Max.(mcd)	
Ua	450	560	
Ub	560	710	
Va	710	900	

COLOR BIN		
Bin Code	Min.(nm)	Max.(nm)
B3	460	465
B4	465	470
B5	470	475

Change Identification:	Lot Code
Reason for Change:	Enhancements have resulted in improvements in the intensity level.
Expected Impact:	Effective immediately, customers may begin receiving shipments of OVSA1BBC2R8 LEDs having a brighter intensity level.
Implementation of Change:	Immediately
Cessation of Present Process:	N/A
Assessment:	No qualification reports are required for this change.





Product Change Notification

Product Change Notification Authorization:

Acceptance Signature: $_$

Printed Name: Hans Larson

Director of Engineering Optoelectronics Business Unit

Optoelectronics Business Unit

Form 500-1047-001 Rev. B

Sensing and Control



Product Change Notification

Notification	Date:	November 9, 2017		
Product Change Notifi		1000		
NU	imber:	1099		
Customer Product Change Notifi	cation Ac	knowledgement:		
De sinis et Cise et une				
Printed Name:				
Company:				
Position:				
Date:				
Customer Product Change Acceptance:				
Acceptance Signature:				
Printed Name:				
Company:				
Position:				
Date:				
Please return this product change notification with signature to:				
Product Marketing Specialist:				
1645 Wallace Drive		_		
Carrollton, TX 75006				
Phone: +1.972.323.2464				

For any requests or exceptions, please contact your local TT Electronics sales representative

Optoelectronics Business Unit

Fax: +1.972.389.2355

Email:

Form 500-1047-001 Rev. B