### **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			
Bin Code	Min.(mcd)	Max.(mcd)	
Ua	450	560	
Ub	560	710	
Va	710	900	

COLOR BIN		
Bin Code	Min.(nm)	Max.(nm)
В3	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.

## **Sensing and Control**



# **Product Change Notification**

Product Change Notification Authorization:		
Acceptance Signature:	3H Lann	
Printed Name:	Hans Larson	
	Director of Engineering	
	Optoelectronics Business Unit	

# **Sensing and Control**



## **Product Change Notification**

Notification Date	e: November 9, 2017			
Product Change Notification Number	n r: 1099			
Customer Product Change Notification Acknowledgement:				
Recipient Signature:				
Printed Name:				
Company:				
Position:				
Date:				
Customer Product Change Acceptance	::			
Acceptance Signature:				
Printed Name:				
Company:				
Position:				
Date:				
Please return this product change not	ification with signature to:			
Product Marketing Specialist:  1645 Wallace Drive Carrollton, TX 75006 Phone: +1.972.323.2464 Fax: +1.972.389.2355 Email: For any requests or exceptions, please	contact your local TT Electronics sales representative			

**Optoelectronics Business Unit**