

Product Group: Opto Modules & Visibles 05-OCT-2015 / PTN OMV-863-2015 Rev. 0

TITLE: Product	discontin	uation 7	XULTET	TLWR9600	& TLWR9900	
DESCRIPTION OF CHANGE:	Due to declining demand the chip series used for the TELUX devices TLWR9600 and TLWR9900 was phased out and therefore the products are getting obsolete.					
CLASSIFICATION OF CHANGE:	Product Obsole:	Product Obsolescence				
REASON FOR CHANGE:	Chip series for t	Chip series for the TELUX device types TLWR9600 and TLWR9900 is phased out.				
PRODUCT CATEGORY:	LEDs					
PART NUMBERS / SERIES / FAMIL	IES AFFECTED:					
TLWR9600; no direct replacemer TLWR9900 replacement type TLV						
VISHAY BRAND(s):	VISHAY SEMIC	VISHAY SEMICONDUCTORS				
TIME SCHEDULE:		Annotations al	bout time	schedule:		
Last Time Buy Date:	18-NOV-2015					
Last Time Shipment Date:	10-OCT-2016					
SAMPLES AVAILABLE BEGINNING	G:					
We need samples of replacement pa □Yes □No If Yes return this form to contact info						
This PCN is considered approved,	without further noti	ification, unless	s we receiv	ve specific custom	ier concerns before: 18-	

ISSUED BY:

PM: Franz Rettenmeier, Product Marketing Visibles

Phone: (+49) 7131 67-2276

NOV-2015 or as specified by contract.

Email: franz.rettenmeier@vishay.com

For further Information, please contact your regional Vishay office.

CONTACT INFORMATION:

VISHAY Intertechnology Asia Pte. Ltd.	VISHAY Intertechnologies, Inc.			
Regional Marketing Asia/Japan	Regional Marketing The Americas - Opto			
25 Tampines Street 92	2201 Laurelwood Road			
Keppel Building # 02-00	M/S 55	l		
Singapore 528877	Santa Clara, CA 95014	(
Phone: +65-6788-6668	USA	F		
Fax: +65-6788-3383	Phone: +1-408-567-8317	F		
	Fax: +1-408-567-8371			

VISHAY Semiconductor GmbH Regional Marketing Europe Opto Theresienstr. 2 D-74025 Heilbronn Germany Phone: +49-7131-672666 Fax: +49-7131-673144