

Littelfuse, Inc. 8755 West Higgins Road, Suite 500 Chicago, IL 60631 USA (773) 628-1000

November 26th, 2019

RE: LFPCN 41325 - Obsolete White Body LED Protector PLEDxWx series

To: Our Valued Customers

Littelfuse would like to notify you of our decision to obsolete the white body LED Protector PLEDxSW, PLEDxUSW and PLEDxUSWxA series of SIDACtor PLED product due to weak end market demand and big MOQ of white compound. Meanwhile, the released equivalent black body series are proposed as replacement.

Please refer the attached documentation for change details and below for part numbers affected.

White Body LED Protector



Black Body LED Protector



Key dates:

Last time buy: Dec 26th, 2019

Final product shipment: March 26th, 2020

Part Numbers Affected and Replacement:

art Hambers Arrested and Replacement.		
Obsoleted part	Replacement	
PLED6SW	PLED6S	
PLED9SW	PLED9S	
PLED13SW	PLED13S	
PLED18SW	PLED18S	
PLED6USW	PLED6US	
PLED6USW2A	PLED6US2A	
PLED6USW3A	PLED6US3A	
PLED9USW3A	PLED9US3A	
PL865PLED18USW	PL865PLED18US	

This notification is for your information and acknowledgement. If you require more information, pls contact Littelfuse® within 30 days of the notification date.

If you have any other questions or concerns, please contact your local sales team or product team below for further assistance.

We highly value your business and look forward to assisting you whenever possible.

Sincerely.

Jenny Chen Assistant Product Manager Commercial TVS Products Tel: +86 510 85277701 Ext 7779

Jchen7@littelfuse.com



800 E. Northwest Highway Des Plaines, IL 60016

Product/Process Change Notice (PCN)

PCN#: LFPCN #41325 Date: Nov 26 th	^h , 2019	Contact Information	
Product Identification:		Name: Jenny Chen	
PLEDxSW, PLEDxUSWxA	Series	Title: Assistant Product Manager	
Implementation Date for Change:		Phone #: +86 510 85277710 Ext. 7965	
March 26 th , 2020		Fax#: N/A	
		E-mail: jchen7@littelfuse.com	
Category of Change:	Descri	otion of Change:	
☐ Assembly Process	Littelfus	ittelfuse will discontinue the the white body LED Protector PLEDxSW,	
☐ Data Sheet	PLEDxUSW and PLEDxUSWxA series of SIDACtor PLED product due		
☐ Technology		c end market demand and big MOQ requirement of white compund.	
□ Discontinuance/Obsolescence	to moun	t on a martiet domaind and ong mod requirement of mine compand.	
☐ Equipment			
☐ Manufacturing Site			
Raw Material			
☐ Testing			
☐ Fabrication Process			
Other:			
Important Dates:			
 ☐ Qualification Samples Available: Nov 26th 2019 for replacement parts with black body proposed ☐ Last Time Buy: December 26th, 2019 			
Final Qualification Data Available:			
□ Date of Final Product Shipment: March 26 th , 2020			
Method of Distinguishing Changed Product			
☐ Product Mark,			
☐ Date Code,			
☐ Other,			
Demonstrated or Anticipated Impact on Form, Fit, Function or Reliability:			
N/A			
LF Qualification Plan/Results:			
N/A			
Customer Acknowledgement of Receipt: Littelfuse requests you acknowledge receipt of this PCN. In your acknowledgement, you can			
grant approval or request additional information. Littelfuse will assume the change is acceptable if no acknowledgement is received within 30 days			
of this notice. Lack of any additional response within 90 days of PCN issuance further constitutes acceptance of the change.			