

Product Change Notification

Notification Number:	2021-1026	
Title:	Negative Conductor Insulation Color for 0-10V Analog Dimming Controls	
Publish Date:	December 22, 2021	
Implementation Schedule:	Once current inventory is exhausted	
Effective Date:	December 22, 2021	

Description of Change

In accordance with a new standard, NEMA 100-2021, LEDdynamics is revising the color of the insulation on the negative conductor on LUXdrive products with 0-10V dimming, Low Voltage Dimming Controls, and Light Engine Accessories. The color of the negative dimming conductor on these products is gray and will be changing to pink. All other form, fit and functionality remain the same. The change of the conductor insulation color does not necessitate a change to the nomenclature of the part numbers.

Timeline

The new, pink, conductor is currently being phased in as existing stock of these products is depleted. All products manufactured after January 1^{st} 2022 will have the new, pink, conductor. Once current stock is exhausted the older conductor color will no longer be available, but it is possible for an order to be fulfilled with a combination of old and new conductor colors.

Affected Parts

Part Number	Product Type
A019	Low Voltage Dimming Control
F019-W	Low Voltage Dimming Control
K020-W	Low Voltage Dimming Control
A009-D-V-1000	Driver
A009-D-V-1400	Driver
A009-D-V-2100	Driver
A011-D-V-350	Driver
A011-D-V-500	Driver
A011-D-V-700	Driver
9008-HE	Light Engine Accessory
9008-PE	Light Engine Accessory
A006-HE	Light Engine Accessory
A006-PE	Light Engine Accessory
7011-HE	Light Engine Accessory

Contact

For questions or concerns regarding this notification, please contact your LEDdynamics representative immediately.

Zachary Treamer - Director of Product Marketing ztreamer@leddynamics.com

Main: (802) 728-4533

No response from customers will be deemed as acceptance of the change and the product change will be executed per the implementation schedule and effective date that is outlined in this PCN.

Revision History

Revision Date	Revision Number	Reason
December 22, 2021	00	Initial PCN Publication

* * *