

Туре	
Project	
Catalog No.	



# 6-1/4"L 3"W

### DESCRIPTION

- Single channel pulse width modulation
- Controllable from industry standard 0-10V controllers
- On/off function with DS-DVTV-WH. Power is turned off at the secondary side. Dims from 10% - 100% with DS-DVTV-WH.

# DIMMING NOTES

Dims down to approximately 10 - 15%. Performance will vary depending on the dimmer, LED product, and installation.

Interference, noise control/reduction, and voltage drop must be taken into consideration when installing this product. Long wire runs can produce a significant drop in the signal level resulting in different light levels by the same control device. Installing high voltage cable near low voltage wiring may cause interference and result in flickering.

It is recommended this product and the power supply be installed as close as possible to the LED fixture(s). Shielded cable should be considered during the installation to reduce interference.

Always install according to NEC.

# **SPECIFICATIONS**

Input Voltage	12V or 24V DC
Output Voltage	12V or 24V DC (same as input)
Output Power	60W @ 12V DC 120W @ 24V DC
Output Current	5 A
Control Input	0.6 mA
Dimming profile	Linear
Housing*	Galvanized Steel
Protection	5 Amp quick blow fuse
Environment	Dry
Dimensions with tab	6-1/4"L x 3"W x 1-1/2"H
Warranty	5 Years – see published warranty terms for detailed information.

<sup>\*</sup> With standard conduit knockouts for field wiring

### **COMPATIBILITY**

Compatibility testing was not conducted by Jesco Lighting. All testing has been conducted by the respective dimmer control company. Contact the dimming control company for more information.

Lutron Recommended Compatible Products					
			Dimming	Range	
Product	Model Number	Max LC-DIM5A-HW per Dimmer	DL-FLEX Series	S601 Series	Comments
Grafik Eye	GRX-3504 w/ GRX-TVI- CPN6267	7	2% - 100%	2% - 99%	Low and high end trim required
Energi Savr Node	QSN-4T16-S	7 per zone / 28 per unit	2% - 100%	2% - 99%	Low and high end trim required
Panels	TVM2 Module	7 per unit	3% - 100%	1% - 99%	Low and high end trim required
Notes		with the listed control; any con n or any questions about Lutr			high end/low end light levels may vary

	Dimming Range	Min – Max Limits	
Model Number	DL-FLEX Series	DL-FLEX Series	Comments
DIN-4DIMFLV4	0% - 100%	11% - 87%	Low and high end trim required
DIN-A08	0% - 100%	11% - 87%	Low and high end trim required
GLX-DIMFLV8	0% - 100%	11% - 87%	Low and high end trim required
GLXP-DIMFLV8	0% - 100%	11% - 87%	Low and high end trim required
Notes	The Max number of fixtures Intensity. Operating the dim	is limited by dimmer rating un imer below the Min % level ma	less otherwise noted. The min – max limit refers to the Crestron Control System y cause flicker. Operating the dimmer above the Max % may show no additional Crestron products visit www.crestron.com



www.jescolighting.com support@jescolighting.com **Tech Support:** 855.592.0029 6625 Traffic Ave Glendale, NY 11385 **Main Line:** 800.527.7796 **Fax Line:** 855.265.5768 219 South 6<sup>th</sup> Ave City of Industry, CA 91746 **Main Line:** 855.654.0110 **Fax Line:** 626.333.2955

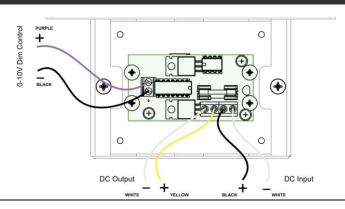
Rev 4 10/15/2013

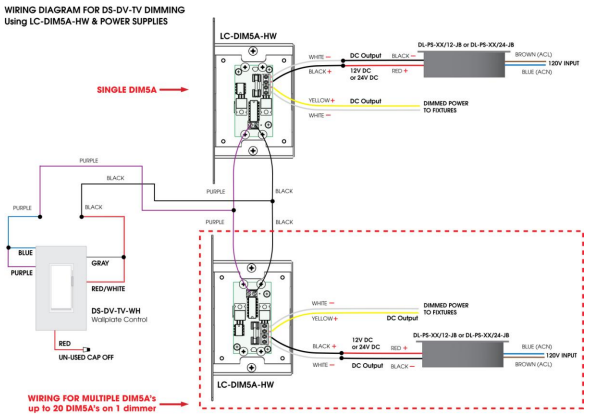


Туре	
Project	
Catalog No.	

Electronic Theatre Control Recommended Compatible Products		
Model Number	Notes	
DRd / D20 / Flo Card	0-10V LED dimmer is used with Jesco power supply (Jesco DL-PS-60/24-HWA) and an LED strip DL-Flex-UP-30. Tested on DRd rack on D20 module set as a 4-wire and a Flo card. Turns on at DMX level 30(11%), stable while on level, steppy while fading throughout the whole range, steppiness is less noticeable with longer fade time (~15 sec), but still visible on the low end.  Tested with a different power supply (Jesco DL-PS-100/24-TB), results are the same. Tested with DL-Flex-UP-HO-30 and DL-Flex-UP-ULTRA-30, results are the same.	

# **WIRING DIAGRAMS** – See DIMMING NOTES on page 1 – For reference purposes only. Not for installation. Not to scale.







www.jescolighting.com support@jescolighting.com **Tech Support:** 855.592.0029 6625 Traffic Ave Glendale, NY 11385 **Main Line:** 800.527.7796 219 South 6<sup>th</sup> Ave City of Industry, CA 91746 **Main Line:** 855.654.0110 **Fax Line:** 626.333.2955 Rev 4 10/15/2013



Туре	
Project	
Catalog No.	

**WIRING DIAGRAMS** *continued* – See DIMMING NOTES on page 1 – For reference purposes only. Not for installation. Not to scale.

