## Recommended Dimmers for MDR-503, MDR-505, 0-10V Dimmable LED Driver, Constant Voltage



We are pleased to announce that Macron has developed a driver solution for 0-10V Dimming application on your LED concept. In addition, to ensure the best dimming performance with your LED product, following dimmers are recommended. We continue to actively test and review our dimmer and controls compatibility to ensure the utmost quality you've come to expect from Macron. As such, we plan to expand this list rapidly as our testing teams verify the performance of todays' common marketplace lighting controls.

If you have any further questions or would like to learn more about these efforts, please contact Macron LED Lighting Customer Service.

Manufacturer	Series / Model	Product Number(s)	Input Voltage	Туре	Control Range
LUTRON	NOVAT	NTFTV-WH	120-277V	FLUORESCENT 0-10VDC Slide-to-off Dimmer	10.0~100%
Hunt	Simplicity	PS-LED-010	120V	LED Controller 0-10V Dimming	7.7~100%
LUTRON	DIVA	DVTV-WH	120-277V	Diva 0-10V Dimming	9.6~100%
LEVITON	decora	IP710-DLZ	120-277V	Present Slide & Rotary Control 0-10V Fluorescel	7.6~100%
LIGHTOLIER	VEGA	V2000FAMUW	120-277V	PHILIPS ADVANCE MARK 7/ Essentialine 0- 10V Slide-to-off DIMMER	27.2~100%
Hunt		PS-010-120V	120V	compatible 0-10 VDC electronic ballasts. Preset slide control - strap mount.	18.6~100%
Hunt		PS-010-3W-120V	120V		8.3%~100
Hunt		PS-010-277V	277V	compatible 0-10 VDC electronic ballasts. Preset slide control - strap mount.	7.3~100%
Hunt		PS-010-3W-277V	277V		7.6~100%
Hunt		PS-IFC-010-3W	120-277V	0-10V DC Electronic Fluorescent Dimmable Ballast	42.2~100%
JUNG		240-31	220-240V		7.1~100%
Schneider	Unica - rotary dimmer	MGU3.510.18	220-240V	Inductive load fluorescent lamp with 1-10 V electronic transformer	37.6~100%
Lutron	NOVAT	NTSTV-DV-WH	120-277V		13.2-100%

2017.6.28 Rev.D