



MSDC-Series is a multi-channel Class 2 magnetic dimmable LED driver making it the perfect choice for multi-output needs in tape lighting, tube lighting, linear lighting and multiple other residential and commercial lighting applications. Encased in a high-quality metal enclosure that includes five  $\frac{7}{8}$ " knock-outs for easy installation, each unit is equipped with push-to-reset breakers, one on the input and one on each output, to protect both the driver and the LED load. All our magnetic LED drivers are phase dimmable with any standard leading edge MLV TRIAC dimmer.

120VAC Input | MULTI-Channel 12 or 24VDC Output

Installation: Integrated Junction Box with Multiple  $\frac{7}{8}$ " Knock-Outs

Driver Type: Class 2 Multi-Channel

Dimming: Phase Dimmable with Leading (Forward) Edge MLV TRIAC Dimmer Only

Input Voltage: 120VAC, 50/60Hz

Output Voltage: 12VDC or 24VDC

Environmental: Dry and Damp

120VAC Input Voltage for Commercial and Residential Use

Wiring Compartment with Multiple  $\frac{7}{8}$ " Knock-Outs for Clean and Easy Installation

Manual-Reset Circuit Breakers

Phase Dimmable with Leading (Forward) Edge MLV TRIAC Dimmer

ETL Listed

UL8750, C22.2 NO. 223

5-Year Warranty

### MS-DC Series (120VAC) Spec Sheet

MS-150L12DC	150W	120VAC	3X 12VDC	YES	MS-150T12DC	150W	120VAC	3X 12VDC
MS-200L24DC	200W	120VAC	2X 24VDC	YES	MS-200T24DC	200W	120VAC	2X 24VDC
MS-200L12DC	200W	120VAC	4X 12VDC	YES	MS-200T12DC	200W	120VAC	4X 12VDC
MS-300L12DC	300W	120VAC	6X 12VDC	YES	MS-300T12DC	300W	120VAC	6X 12VDC
MS-600L24DC	600W	120VAC	6X 24VDC	YES				

### Compatible Dimmer List-ES-DC/MS-DC Series

Lutron	Model Number	Input Voltage	Dimming Range
Diva	DVELV-303P	120V	4-100%
Diva	DVRP-253P	120V	1-100%
Diva	DVF-103P	120V	25-100%

Maestro	MACL-153M	120V	0-100%
Maestro	MSCL-153M	120V	0-100%
Maestro	MAELV-600	120V	1.5-100%
Nova T	NTF-10	120V	28-100%
Nova T	NF-10P	120V	25-100%
Grafik T	GTJ-250M	120V	2.5-100%
Grafik T	GT-250M	120V	2.5-100%
Grafik T	GTJ-150	120V	2.5-100%
Grafik T	GT-150	120V	2.5-100%
Caseta	PD-10NXD	120V	1-100%