

1 channel **DIMMABLE CONSTANT VOLTAGE** LED DRIVING **CONVERTERS**

2.040 STEPS

- Designed and manufactured by ELECTRON SA
- Lighting solution that creates the result you need
- Absolute control of brightness level
 Absolute control through DMX-512 and 0-10V or 1-10V or any single push button or double push button (Up/Down).

ONE CHANNEL DIMMABLE LED DRIVERS - DRIVING CONVERTERS, CONTROL BY DMX, 0/10V or 1/10V or PUSH BUTTONS

Code	Supply Voltage	Output Voltage PWM	Output Current	Output Power	Power Consumption	Control Input	Dimming Pole (DP)
DEM.026 (DP+*) DEM.027 (DP-**)	5VDC 12VDC 24VDC	05VDC 012VDC 024VDC	9A 9A 9A	45W 108W 216W	47W 110W 218W	DMX512, 0-10V or 1-10V or by push-button(s)	DEM.026 and DEM.028 = DP+ DEM.027 and DEM.029 = DP-
DEM.028 (DP+*) DEM.029 (DP-**)	5VDC 12VDC 24VDC	05VDC 012VDC 024VDC	15A 15A 15A	75W 180W 360W	78W 183W 363W	DMX512, 0-10V or 1-10V or by push-button(s)	DEM.026 and DEM.028 = DP+ DEM.027 and DEM.029 = DP-

=Dimming pole + Suitable for driving Common Cathode RGB or RGBW or RGBA LED fixtures by connecting 3 or 4 boosters =Dimming pole - Suitable for driving Common Anode RGB or RGBW or RGBA LED fixtures by connecting 3 or 4 boosters *DP+ **DP-

