

Select the Constant Voltage Driver That Fits Your LED Tape Lighting Application

Constant Voltage Driver Series (Applies to all PNs in each driver series)	Control Options Available	Standard Tape 12V & 24V 3 to 6 LEDs per cut section	High Density Tape ¹ 24V 7 to 9 LEDs per cut section ¹	COB Tape 24V
	Minimum Dim Level			
 SoliDrive Series	<ul style="list-style-type: none"> Phase Dim 0-10V Non-dimming Dim-to-Dark 0.1% Minimum	Compatible	Compatibility Testing Recommended ²	Not Compatible
 VersaDrive Series	<ul style="list-style-type: none"> Phase Dim 0-10V Wireless Ready 1% Minimum Dim	Compatible (24V only)	Compatible	Compatible
 E-Series	Triac/ Forward Phase Dim 1% Minimum Dim	Compatible	Compatible <5W / Foot	Compatible <5W / Foot
 LinDrive	Triac/ Forward Phase Dim 5% -10% Minimum Dim	Compatible	Compatible	Compatible
 MinDrive 60	ELV / Reverse Phase Dimming 2% Minimum Dim	Compatible	Compatible <5W / Foot	Compatible <5W / Foot
 M-Series	MLV / Forward Phase Dimming 1% -5% Minimum Dim	Compatible	Not Recommended	Not Recommended

1. These are general guidelines. If the LED Tape product includes on-board components for power or voltage regulation, testing is recommend prior to installation. Contact Magnitude for application and testing support.
2. Uses constant current reduction (CCR) to dim the output which is not compatible with some high-density LED tape products. Testing is recommended prior to installation. Contact Magnitude for application and testing support.