

CONSTANT VOLTAGE

60W, 4800mA, ELV dimmable, 120-277V AC Input

• Damp, and Dry location



(UL Class2)							
Ordering Info	ormation						Clear Form
Date :				Quantity :			
Project :				Note :			
Type :							
Specifications							
LED Driver Example Code: LED60W12VP-01-B							
Product	Enclosure						
LED60W12VP-01	В	-					
	B driver enclosure						

No.

Important Notes

Warranty Notes & Disclaimer

MP Lighting reserves the right, at its sole discretion, at any time and without notice, to make improvements and innovations to any of our products. Consult MP Lighting website for further details.

1. Do not install on-off switch at the output (load) side of a constant current LED driver as it will damage

the fixture(s) and will void the warranty on both driver and fixture(s).

2. Fixtures must be wired as per MP Lighting's instruction (series wiring for constant current driver and parallel wiring for constant voltage drivers.) Failures due to improper installation will void warranty.

Dimensions

Driver

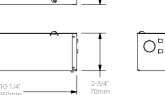
Driver with Enclosure





10-1/4" 260mm





5-1/4" 130mm

Ó



CONSTANT VOLTAGE

60W, 4800mA, ELV dimmable, 120-277V AC Input

• Damp, and Dry location

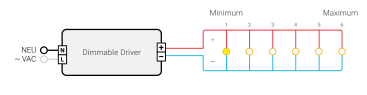


 _

Performance						
Input	Output	Efficiency				
Voltage: 120-277V AC, 60 Hz	Voltage: 12V	Power Factor: 0.9 minimum.				
	Current: 4800mA Constant	Typical Efficiency: 82%				
	Wattage: 60W maximum					
Controls						
Dimming Protocols	ELV dimming at 120V when used as a standalone driver. 0-10V dimming when used with TLC010i. Can be used in both dimming & non-dimming systems.					
Dimming Range	1%~100%					
Recommended Load						
Driver Load	1-6 7W or 8W LED fixtures (700mA) wired in parallel.					
Application						
Environments	Damp / Dry Location approved.					
Ambient Temperature	-30°C (-22°F) minimum.					
Case Temperature 80°C (176°F) maximum.						
Driver Protection	Short Circuit, Overload & Over-voltage protection.					
Weight	400g (0.89lb).					
Case Material	Aluminum					

Wiring Diagram

Dimming | For use with 1-6 x 7W or 8W LED lighting fixtures, wired in parallel.



😑 8W LED Lighting Fixture