# LED12W350iP-01

# **CONSTANT CURRENT**

12W, 350mA, ELV dimmable, 120V AC Input

O Damp and Dry location





Ordering Info	rmation		Clear Form
Date :		Quantity:	
Project:		Note:	
Type:			
		_	
Specification	s		
<b>LED Driver</b>   Exa	mple Code: LED12W350iP-01-B		
Product	Enclosure		
LED12W350iP-01	В		
	R driver enclosure		

# **Important Notes**

### Warranty Notes & Disclaimer

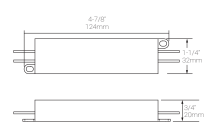
 $MP\ Lighting\ reserves\ the\ right, at\ its\ sole\ discretion,\ at\ any\ time\ and\ without\ notice,\ to\ make\ improvements\ and\ innovations\ to\ any\ of\ our\ products.\ Consult\ MP\ Lighting\ website\ for\ further\ details.$ 

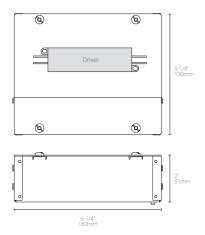
- Do not install on-off switch at the output (load) side of a constant current LED driver as it will damage the fixture(s) and will void the warranty on both driver and fixture(s).
   Fixtures must be wired as per MP Lighting's instruction (series wiring for constant current driver and
- Fixtures must 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 (EBX-160-ZP)





# LED12W350iP-01

### **CONSTANT CURRENT**

12W, 350mA, ELV dimmable, 120V AC Input

O Damp and Dry location





#### Performance

Input Output Efficiency

Voltage: 120V AC, 60 Hz Voltage: 6~32V DC Power Factor: 0.9 minimum.

Current: 350mA Constant Typical Efficiency: 80%

Wattage: 12W maximum

Controls

Dimming Protocols ELV dimmable. Can be used in both dimming & non-dimming systems.

Dimming Range 10%~100%

# Recommended Load

Driver Load Typically used for 1W LED fixtures with the load below:

Systems		Load	Load	
Input Voltage	System Dimming Option	Minimum	Maximum	
120V only	Dimming	2	8	
	Non- Dimming	2	8	
> 120V~277V	Dimming	X	X	
	Non- Dimming	X	X	

# Application

Environments Damp and Dry Location approved.

Ambient Temperature -30°C (-22°F) minimum.

Case Temperature 90°C (194°F) maximum.

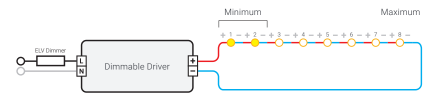
Driver Protection Short Circuit, Overload & Over-voltage protection.

Weight 150g (0.33lb).

Case Material Polycarbonate.

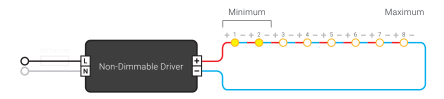
# Wiring Diagram

# Dimming | For use with 2-8 x 1 Watt LED lighting fixtures (350mA), wired in series



350mA LED Lighting Fixture

# Non-Dimming | For use with 2-8 x 1 Watt LED lighting fixtures (350mA), wired in series



350mA LED Lighting Fixture