

## LED 10 DC 350mA Plug-In

10W DC 350mA - LED Driver, Constant Current, Plastic Housing, Plug-In, Black

Current: DC

SKU: 901010350PLUB



Specs	
Field MTBF:	50000.0 h
Power:	10.0 W
Input specs	
Inrush current limiter:	<b>√</b>
Input current:	0.035-0.035 A
Input frequency:	0/50/60 Hz
Input voltage:	120.0-120.0 V
Efficiency:	80 %
Output specs	
Output current:	350.0 mA
Output voltage range:	2.3-29.0 V
Output current tolerance:	8.0 %
Dimmable	
Dimmable:	X
Protections	
Over temperature protection:	<b>√</b>
Input voltage surge protection:	$\checkmark$
Secondary protection:	<b>✓</b>
Environment	
Ta min:	10.0 °C
Ta max:	35.0 °C
Tc:	90.0 °C
IP67 certification:	Dry Location Use Only
Storage temp.:	-10-70 °C
Storage temp	
<u> </u>	
<u> </u>	E254177
Standards	E254177 Class B

Marketing	
Applications:	LED indoor lighting     Ambience lighting     Task, Table and Floor lighting
Features:	1. Small form factor 4. Protections: Electronic internal Self-Resettable Short Circuit, Input Voltage Surge, Thermal 5. AC Input 6. Fast Start-Up Time 7. 120V Input 8. High-efficiency, high Vout range (up to 2-29V)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

UL Listed Class 2 Power Supply



## Diagrams

Product photo



## Notes:

- Specifications may vary without notice
- Always consult National, State and local electrical codes
- IP67 products should never be immersed or exposed to direct rainfall
- Parameters are measured at rated output, rated load and at an ambient temperature of 25  $^{\circ}\text{C}$
- $\hbox{-} \ \ \text{Expect slight variation including component tolerance, setup tolerance, line regulation and load regulation}$
- Power supplies should always be stress tested and tested for EMC within specific fixtures
- Where grounding/earthing is not indicated, avoid grounding/earthing or contact with grounded/earthed metal enclosures
- Performance with dimmers, where supported, may vary depending on dimmer model  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$
- Subject to limited warranty (3yr for transformers, 5yr for drivers) terms and conditions as published from time to time