

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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# **BLED-12W Series**

Budget Series Switch Mode LED Drivers Constant Current with Isolation Black Magic Thermal Advantage™ Plastic Housing

### **Electrical Specifications**

Input Voltage Range: 100-277 Vac Nom. (90-305 V Min/Max)
Frequency: 50/60 Hz Nom. (47-63 Hz Min/Max)

Power Factor: >0.90 @ full load, 120V; >0.80 @ full load, 277V

Inrush Current: <10.0 A max @ 230 Vac, cold start 25°C
Input Current: 0.18 A max @ 120 Vac; 0.10 A max @ 230 Vac

Maximum Power: 12W
Line Regulation: ± 4%
Load Regulation: ± 5%

THD: ≤ 20% @ full load

Leakage Current: 300 µA Typical

Hold Up Time: Half Cycle

Start-up Time: < 1.0 S

Output Protection: Over-Voltage, Over-Current, Short Circuit (auto-recovery)

## **Environmental Specifications**

Minimum Starting Temp: -30°C

Storage Temperature: -40°C to +85°C

Maximum Case Temp. 90°C
Humidity: 5% to 95%
Cooling: Convection
Sound Rating: Class A

Vibration Frequency: 5 to 55 Hz/2g, 30 minutes

MTBF: 580,000 Hours @ full load, 40°C per MIL-217F Notice 2

Impact Resistance: 1g/s

Weight: 3.9 oz. (110 g)



· Smaller footprint than our standard drivers

Total Power: 12 Watts
Input Voltage: 100-277 Vac
Indoor Applications, IP64
UL Dry or Damp Location Rated

• 2 year Warranty

Constant Current - Product Specifications				
Model Number	Output Current (mA ±5%)	Output Voltage Range (Vdc)	Max. Output Power (W)	Typical Efficiency
BLED12W-150-C0080	80	90-150	12	89%
BLED12W-100-C0120	120	60-100	12	89%
BLED12W-048-C0250	250	28-48	12	88%
BLED12W-043-C0280	280	26-43	12	87%
BLED12W-036-C0350	350	21-36	12.6	86%
BLED12W-024-C0500	500	15-24	12	85%
BLED12W-018-C0660	660	11-18	12	84%
BLED12W-016-C0800	800	10-16	12.8	83%
BLED12W-012-C1000	1000	7-12	12	82%

Class 2: US/Canada



#### Note

LED drivers are designed and intended to operate LED loads only. Non-LED loading may be outside the specified design limits of our LED drivers, and therefore cannot be covered by any warranty. If you desire to use our LED drivers to operate non-LED loads please contact us to discuss compatibility.

Specifications subject to change without notice.

Rev 2-17-16

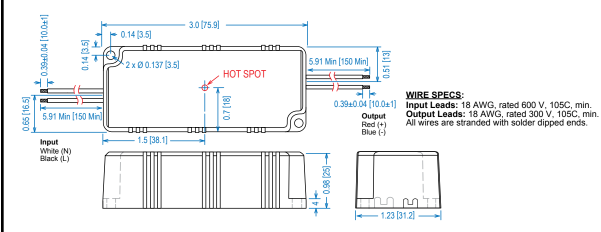
#### **BLED12W Series**

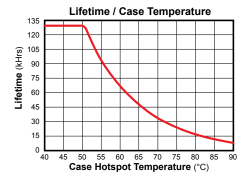
SSL Solutions Faster Than The Speed Of Light®





## **Dimensions - mm**





Safety and EMC Compliance			
UL/CUL	UL8750, CSA-C22.2		
CE	EN61347		
FCC, 47CFR Part 15	Class B		
EN61000-3-2			
EN61000-3-3	Class C		

#### Note:

Life calculations are based on reliability with confidence using a 90% confidence level and <5% failure rate. At a confidence level of 90% it is expected that <5% of the parts will fail at the rated life provided. (Failure is defined as a driver drifting outside specification, rather than fail to operate)

# **UL Conditions of Acceptability**

See website for additional information

#### Note:

Disconnect power to LED driver for at least 30 seconds before connecting or disconnecting Driver output and LED Engine. This prevents potential arcing transients that can damage the Engine and Driver. See Hot Plugging in our Driver Application Guide for more information.