

LEH600



BENEFITS

- 610W with no derating for temperature or input voltage range
- Compact size measuring 4.0" x 10.7" x 1.93"
Active inrush current Max. 20A
Wide universal input range 180 to 528Vac
- Droop current sharing

FEATURES

- Fully encapsulated IP67 rating
- Typical 95% efficiency @ 347V input
- Approved to UL8750 (recognized) & CE marked for EN61347, CSA C22.2 No. 250 13-12

VALUE PROPOSITION

- A superior performance fully enclosed up to 610 Watt AC to DC power supply. Highly efficient, LEH600 product family has droop share for redundant or higher power applications. All models are CE marked based on EN61347.
- Droop current sharing enables scalability for redundant and high power applications.
- The compact design enables easy installation, and also reduces the space utilized and weight-stress on structures.
- The LEH600's unique design and use of higher grade components dramatically reduces the in-rush current, thus reducing the number of circuit-breakers required.

MARKETS

PLATFORMS

APPLICATIONS



LED



Industrial



Test & Measurement



ITE & Comms

LED

- LED Lighting
- Architectural Infrastructures

INDUSTRIAL

- Precision Manufacturing

TEST & MEASUREMENTS

- Analytical Test

ITE & COMMS

- Datacom

LED

- Theater Lighting
- Stage Lighting
- Signage

INDUSTRIAL

- HVAC Controls
- Label Printers
- Laser Cutting

TEST & MEASUREMENTS

- Network Analyzers
- Signal Generators

ITE & COMMS

- Multiplexers
- High End Routers



HORTICULTURE



SPORTS ARENA



ARCHITECTURE



PORT LIGHTING

610W



2U



Power Density

