# **GB60**



### **BENEFITS**

- 60W Convection Cooled
- Power density is more than 25% higher than other 2"X3" products
- Wide temperature range of -10°C to +80°C
- Level V Efficiency Compliant Models
- 6.67 Watts/IN<sup>3</sup> power density @70°C
- Does not require a heating element to turn on at -40°C

# **FEATURES**

- Optional Power ON LED
- RoHS Compliant
- Approved to CSA/EN/IEC/UL60950-1, 2<sup>nd</sup> Edition

# MARKETS PLATFORMS





Test & Measurement



C H

Automation

LED Liceletin

Lighting

### **AUTOMATION**

Electronic Test

Analytical Test

- Robotics
- Instrumentation

### **ITE & COMMS**

Datacom

# **APPLICATIONS**

### **TEST & MEASUREMENTS**

- Network Analyzers
- · Chemistry Analyzers

#### LED

- Theater Lighting
- Low Voltage LED Lighting

### **AUTOMATION**

- Factory Automation
- Process Control

### **ITE & COMMS**

- Multiplexers
- High End Routers

## **VALUE PROPOSITION**

- The smallest convection cooled 65W power supply in its class
- Reliably delivers 40W at 70°C without the need for a fan. Reducting total application cost.
- Does not requiere a heating element at -40°C saving \$2 to \$10 per unit and improving end application efficiency.
- High convection rating minimizes the need to rely on forced air, thereby increasing reliability and minimizing system cost by eliminating the need for a fan.
- SL Power local technical support capabilities provide real time help in solving potential design problems which could otherwise cause revenue loss due to delays in end product introduction.
- Extensive global presence can support customers product needs as they migrate from development to production, frequently in multiple locations around the world.

