

**Product Categories**

- Goniophotometer >
- Spectroradiometer >
- Integrating Sphere >
- LED Test Instruments >
- CFL Testing Instruments >
- Photometer and Colorimeter >
- EMI and EMC Test Systems >
- Electronic Ballast Tester >
- Electrical Safety Tester >
- Environmental Test Chamber >
- Plug and Switch Testing >
- AC and DC Power Supply >
- Object Color and Glossiness Test >
- Mask Produce and Test Machine >
- Electronic Components Test >



**PWM Type AC Power Supply**

Product No: LSP-5KVAS

**Get a Quote**

Your email address will not be published. Required fields are marked \*

<input type="text" value="Name*"/>	<input type="text" value="Company*"/>
<input type="text" value="Email*"/>	<input type="text" value="Cell/WhatsApp"/>
<input type="text" value="Message*"/>	

Send

**Description**

Pulse Width Modulation PWM Type AC Power Supply specifications:

- Circuit Type: (IGBT) MPWM Pulse Duration Modulation
- Input: 1 Phase 220V±10%, 50Hz/60Hz±5%
- Output Voltage: HIGH/LOW Adjustable
- 1) 1 Phase Voltage Range: (HIGH)0 ~ 300V, (LOW)0 ~ 150V
- 2) Nominal Voltage: +10% ~ +25%, -10% ~ -30%
- Output Frequency: 50Hz, 60Hz, adjustable between 45 and 70 Hz, 400Hz
- Load Voltage Stabilization Rate: ≤0.5%
- Frequency Stabilization Rate: 0.1% (Fix Point 50Hz, 60Hz and 400Hz)
- Wave Distortion Rate: ≤2% (Resistor Load); Efficiency: ≥85%
- Output Instruments: Frequency Indicator, 4-digits RMS digital frequency indicator, resolution is 0.1Hz Voltage Meter, 4-digits RMS digital voltage meter, resolution 0.1V Ampere Meter, 4-digist RMS digital ampere meter, resolution 1Ma Power Indicator, 4-digits RMS digital power indicator, resolution 1W Power Factor Meter Resolution 0.001
- Protective Devices: Over load, short circuit, over voltage, over current, over temperature protective and alarm devices
- Operating Environment: Temperature 0 ~ 40°C Relative Humidity 0 ~ 90%

Lisun Model	Output Power	Specification
LSP-3KVAS	3000W	0~150V: 25A 150V~300V: 12.5A
LSP-5KVAS	5000W	0~150V: 42A 150V~300V: 21A

**PS. More than 5KVA AC Power Source can be designed as customer' s request.**

**Related Products**



LSP-500VAR AC Power Source



LSP-500VAC Programmable AC Power Source



DC3005S DC Power Source for Standard Lamp



DC3005 Digital CC and CV DC Power Supply