

SYGG

Technical Features



Smart IC Controller



Super Large LCD Display



Unique and Patent Design

Remote Controller



Details show

Socket Options



USA



AUSTRALIA



UNIVERSAL



Europe+USA+Japan



UK



SOUTHAFRICA



FRANCE



GERMANY



LCD display

INTELLIGENT RECOGNITION FOR ERROR ALARM



4.5M CABLE

REMOTE CONTROLLER

Technical specifications

| Model | SYGG-1200W | SYGG-1500W | SYGG-2000W | SYGG-3000W |
|-------------------------------------|-------------------------|------------|------------|------------|
| Continuous Power | 1200W | 1500W | 2000W | 3000W |
| Peak Power | 2400W | 3000W | 4000W | 6000W |
| Output Waveform | Pure Sine Wave | | | |
| Display | Super Large LCD Display | | | |
| Efficiency | >95% | | | |
| Certificate | CE/FCC/ROHS | | | |
| Overload & Short Circuit Protection | Yes | | | |
| Overload Cut Off | Yes | | | |
| Built-in Cooling Fan | Yes | | | |
| Frequency range | 50Hz/60Hz optional | | | |
| 4.5m remote cable control | for optional | | | |
| Input Voltage | DC12V/DC24V | | | |
| Low Voltage Alarm Level | DC10.5+0.5V/DC21+0.5V | | | |
| Low Voltage Cut Off Level | DC10+0.5V/DC20+0.5V | | | |
| AC Input Voltage | 110V/120V | | | |
| Max Outer Temperature | -10 to 50°C | | | |
| USB port | 2nos-5v, 2.1A USB port | | | |
| Dimension,D x W x H (cm) | 32*16*10 | 38*18*10 | 38*19*10 | 53*19*10 |
| Net weight(kgs) | 2.7 | 4 | 3.9 | 6 |