



- ✓ High Peak Power using Xenon Lamp
- ✓ Rapid Thermal Processing : Low Temperature Curing
- ✓ Easy Operating Software to Pulse Shaping
- ✓ Good Uniformity with a High Efficiency Reflector
- ✓ Integrated Energy Meter

Curing Dimension	158 mm x 75 mm
Max Voltage to Lamp	500V
Max radiant Peak Power	5kW/cm ²
Max radiant Energy	61J/cm ²
Energy measured in Ophir	19J/cm ²
Pulse Length	30~25,000μs
Uniformity of Exposure	<3% point to point

✓ Application

- Sintering
- Curing
- Sterilization
- Rapid Thermal Processing
- Flash Lamp Annealing

✓ Easy to edit pulse

