

PH-3100A Infrared Ray Type



Features

- Total 400W IR of Heating Power- Ensures the heat is saturates evenly and smoothy over multilayered PCBs allowing for fast manual soldering
- PCB Holders and Bottom-side supports included-allows for set up and use for preheating without the need for additional purchases of accessories.
- Wide Area Heating Design- The large area heating helps prevent the board from warping due to uneven heating.
- Designed for use with SD-3000II- This pre-heater is also designed for use with SD-3000II

Fast Efficient Pre-heater

- The pre-heater uses 2x 200W IR heaters and closed-loop control to enable fast and safety manual soldering
- The pre-heater is designed for multilayer PCB under Lead-Free solder with large heat sinks.

Example of use



Combined with when Soldering lead free



This pre-heater is also designed for use with the SD-3000II to prevent PCB warpage

Accessories



Specifications

- PCB Holders and Bottom-side supports included-allows for set up and use for preheating without the need for additional purchases of accessories.
- Heating Method: Infrared Heating System, 200w x 2
- Temperature Setting Range: 100°C~230°C (Sensor Feed Back Method)
- Voltage/Electricity: AC100V 50/60Hz AC200-230V 50/60Hz
- Dimension: 350mm wide x 62mm high x 295mm deep
- Weight: 4Kgs

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