

CALSET COMPOSITE WARMER SPECIFICATION

INTENDED USE: Device to warm composites prior to oral placement to increase flow and reduce curing time

HEATER UNIT

- Circular control housing with a microprocessor and heater assembly
- Heater: 1A @ 20 VAC
- Amber LED to indicate power availability
- 4-state Led to indicate power: off (no light); low temperature (98°F/37°C, green); medium temperature (130°F/54°C, orange); and high temperature (155°F/ 68°C, red)
- 4-state switch to select power: on – 98°F/37°C, 130°F/54°C, and 155°F/ 68°C, scrolling upon repeated depression, 2 second depression – off.
- Accepts transformers /power cord plug for electrical power

SYRINGE COMPOSITE TRAY

- Dimensions – 62mm Diameter x 35mm Deep
- Tray consists of 7 holes for syringe composites
- Plastic guard for protecting fingers from warmed unit

POWER SUPPLY

- Calculator-style power supply (wall transformer with cord/plug)
- Input: 120VAC, 60hz (optional: European, UK, and Japanese equivalents)
- Output: 20VAC, 1A

