



## WARMER WITH PHOTOTHERAPY

### ELETRICAL SPECIFICATION :

- Operating Voltage - 240v AC~, 50 Hz, Single phase
- Ceramic Heater placed in a parabolic reflector - 640w
- Observation lamp - LED based lamp
- Main supply Fuse - 4A
- Observation Lamp Fuse - 1A
- Power consumption (Max) - 800w

### SKIN TEMPERATURE PROBE :

- Display Range - 15°C to 40°C
- Accuracy - +/- 0.2C
- Resolution - 0.1°C
- Probe Interchangeability - +/-0.2°C
- Infant Set Temperature range (Servo Mode) - 32°C to 38° C
- Heater output control range (Manual Mode) - 0% to 100% (in 10% increments)
- Heater life time - 12 months

### ALARMS :

**Audio and visual alarm** - High infant temperature

- Low infant temperature
- Probe failure
- Heater failure
- Power failure
- System failure
- Over temperature

### PHYSICAL DIMENSIONS :

**Depth** - 900 mm

**Width** - 890 mm

**Height** - 1900 mm

**Infant Bed** - Round shaped bed

**Infant bed dimensions** - 3inch Up & Down

**Bed tilting at desired angle** - 900 mm

**X-Ray Provision** - Provision to take X-ray with the help of h portable machine without shifting the baby

**Heater swiveling** - Provide the rotation of the heater without disrupt the infant while taking the x-ray

**Mobile Castors** - 100 m (4") with 2 brakes

 [glamaticpharma.com](http://glamaticpharma.com)

