

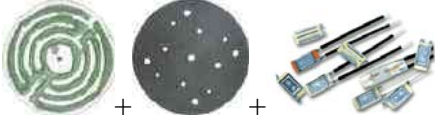
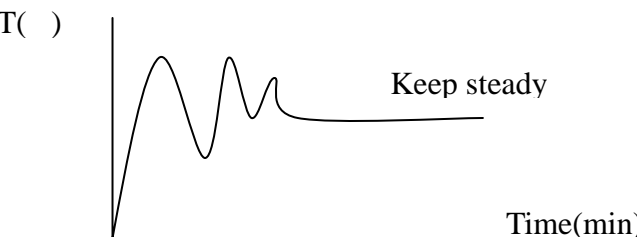
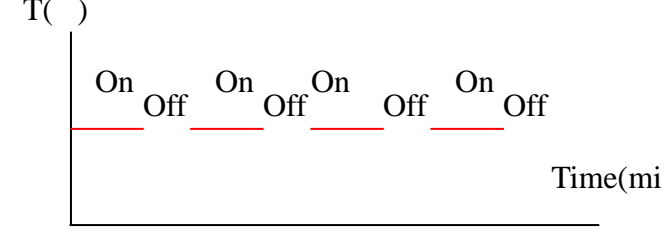


Solis Far Infrared Radiator Technology

| Comparison | Sky Eye Heat Lamp | Conventional TDP(Magic Lamp) |
|--|--|--|
| Power | 800Watts High power, low temperature, can be touched without burning  | About 250Watts Low power, high temperature, will burn skin when touched. |
| Principle of Conservation of Energy: Fixed power turns into certain energy. Less power cannot be transformed into more energy. Therefore the energy produced by the power of 800 Watts is certainly more than energy of 250 Watts. | | |
| Material | The patented “Three In One” Automatic Temperature Control Ceramic Semiconductor is made by putting the heat element, far infrared element and the temperature control material together, creating the unique automatic temperature control semiconductor. | The technology used combines a heat element, far infrared element, and temperature control material. |
| |  |  |
| Temp. Control | Automatically streamline adjustment produces steady output of power. | ON-OFF Stage Control produces interrupted power. |
| |  |  |
| | Blends the heat element, far infrared element and temperature control materials together, making a unique, automatic, temperature, control semiconductor. The element adjusts the temperature to keep it in a safe temperature range without interrupting the production of far infrared energy. | Using the On-Off control system, when the temperature is over the set value, the heater shuts off and resumes when the temperature returns to a safe range. The power is interrupted and the therapeutic benefit is interrupted. |
| Safety | The heating source will not burn the skin. Eg. When tissue paper is placed next to the radiator, it will not ignite the tissue paper. | |
| Wave-length | 4-14um: Tests by research institutes in Taiwan and Japan demonstrate that the technology totally filters out the short infrared wavelengths. | 2-25um |
| Distance for Use | Use at a distance of 15cm when wearing clothing and 20 cm without clothing | At least 30 to 40 cm. |
| Time for Use | The therapeutic heat lamps can be used for 24 hours without scalding or creating dry skin. Excellent for chronic injuries. | Can be radiated for 10 to 40 minutes maximum. |