



## Quality Comparisons

### A. Why does our infrared lamp have a longer life span?

The reason conventional infrared lamps have a life span of only about one month when continuously used, is that they cannot endure the heat generated. Our lamps are designed to have a high heat-resistance.

The life span of our infrared lamps is the same as of a filament. They can be continuously used for more than 6 months unless the glass bulb is broken.

### B. Why does our infrared lamp generate higher heat?

Because we believe in the durability of our lamps, we can produce them with the filament at the bulb centre, in order to concentrate all the heat energy to the middle.



### C. Why does our infrared lamp not have the loose base problem?

The main reason for the loose base problem is that the glass bulb and base are assembled with cement, which gets burned by the heat generated. Therefore, the cement eventually loses its adhesive property and the base comes loose. The claim of many manufacturers that, "they are using superpower adhesive", may be true, but it is still not an adequate solution to the problem.

Q-line does not use adhesive in their bulbs. Instead, the bulb is made in the form of a male screw for mechanical assembly with a female-screwed base, thus eliminating the loose base problem arising from the use of adhesive.

# Your Inspiration Our Realisation