Heat bulbs that last!

- "Never-loose" base
- 6-month nonstop life

Why other bulbs often disappoint...

Most commonly available infrared bulbs cost less but they usually fail within a few months. Why?

- 1. The base breaks away from the bulb.
- 2. The glass degrades (due to the heat).
- 3. The glass and filament are so fragile that minimal impact shatters them.

Premier's bulbs, by intent and design, address all 3 issues.

Bulb comparison—Premier's vs Others' typical bulbs







Large solder Base screws onto bulb

Our bulbs—never-loose base

Premier's bulbs don't use cement adhesive. Instead, the base screws into the bulb. A large weld of solder fixes the base onto the threads.







Other bulbs

Attached with cement adhesive. Heat soon causes the cement to dry and lose its adhesive properties. Base then breaks away from the bulb.





If a never-loose base ever becomes loose, we will replace it at no cost!

Infrared bulbs—Pressed Glass Same never-loose base as "smooth glass" bulbs below. Red or clear glass. 175 watt. Sold/priced in packages of 2.

We recommend these due to their tough, rugged PAR glass. And 175 watts is enough heat for us.

175w clear (2 pk), 1.50 lb......#557034 \$15.00 175w red (2 pk), 1.50 lb#557035 \$16.00



Infrared bulbs—Smooth Glass

Never-loose base. Available in red or clear. 175 watt (*Premier's choice*) or 250 watt. Sold/priced in packages of 2.

175w clear (2 pk), 0.70 lb#557030	\$13.00
175w red (2 pk), 0.70 lb#557031	\$14.00
250w clear (2 pk), 0.70 lb #557032	\$13.00
250w red (2 pk), 0.70 lb#557033	\$14.00





800-282-6631 www.premier1supplies.com

Washington, IA © Copyright 2014, Premier1Supplies. All rights reserved.