Prima Heat Lamp™

- Durable
- Safer
- Effective
- World-class

Common uses

- To warm lambs, kids, chicks and other young birds/animals.
- Safe heat source in dog kennels for puppies and short-haired dogs.
- Provides warmth in barns or stables for any animal that is sick, weak or cold.

Heat lamp DO's

- 1. Unplug the lamp when not in use or use ThermoCubes. Saves \$\$ in energy and bulbs.
- Use 175 watt bulbs. 250 watt bulbs cost more to use per hour. Pressed glass bulbs (PAR) are far more durable than standard bulbs.
- 3. Clip lamps very securely by the top clip holder (not the cord) and do not place cords where animals are likely to reach them—particularly if adult sheep, goats or pigs are exposed to them.

A lamp that falls onto animals and/ or bedding has consequences that can be very serious—including fire.

Heat lamp DON'Ts

- Don't hang lamps closer than 20" from bedding or baby animals that can't move away from them.
- Don't enclose heat lamps in barrels or similar small spaces. The heat must be allowed to move away from the lamps.
- 3. Don't use heat lamps any longer than necessary. Lambs and kids only need extra heat when they are wet newborns or weak or suffering from hypothermia. (We've heard reports of folks using them continuously for 2–3 months!)
- **4.** Don't allow adult animals access to heat lamps.



Securing the Lamp



1. Heat Lamp Clip

Fast, simple way to hang our heat lamps. Will fit 3/8" rods and smaller. 3"L x 1.5"W.

Heat Lamp Clip, 0.10 lb.....#557040

2. Thread the power cord through the panel.

The cord becomes a backup support if the clip should happen to fail.





Heat bulbs that last!

Never-loose guarantee & 6-month nonstop life!

If a never-loose base becomes loose or broken, contact us for free replacement.

Why do other bulbs often disappoint?

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

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

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

Red or clear?

Which bulb color is best? For many, it comes down to personal preference. We have successfully raised lambs, kids, chicks, ducklings and goslings with both colors of lamp.

Clear simply provides more light in the barn. Useful when doing chores.

When to use PAR bulbs?

We instinctively select PAR bulbs for our heat lamps due to their strength and durability. We use smooth bulbs when extra heat is needed (250w vs 175w).

Help bulbs last longer...

Tired of bulbs burning out too quickly? So were we—that's why we follow these workable rules:

- Use ThermoCubes to turn the lamp on/off as needed for warmth.
- Turn off (unplug) when not in use.
- Carry the lamps with care. This reduces damage to the bulb.
- Don't hose off or power-wash the lamp when the bulb is in place.
- Don't allow adult animals access to heat lamp.
- Enclosing lamps builds up heat and degrades both the lamp and the bulb.



Pressed Glass Infrared Bulbs

Surprisingly strong glass. Their heft and performance have given us confidence in their warming ability on cold winter nights. Same neverloose base as "smooth glass" below.

Red or clear glass. 175 watt. Sold/ priced in packages of 2.

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

175w clear (2 pk), 1.50 lb.....#557034 175w red (2 pk), 1.50 lb#557035



Smooth Glass Infrared Bulbs

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
175w red (2 pk), 0.70 lb	#557031
250w clear (2 pk), 0.70 lb	#557032
250w red (2 pk), 0.70 lb	#557033

Bulb Comparison

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.

Cement adhesive only

Premier bulbs—never-loose base







Base screws onto bulb

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.