



New and Improved ESES Reflector



LF-150 10" Brooder Lamp Reflector

- Hang-up hook for easier suspension over terrarium (works great with Zoo Med's Repti Lamp Stand).
- 150 watt maximum ESES ceramic heater. Heat resistant insulated porcelain socket.
- 6 foot (1.8 meter) extra heavy gauge 221°F (105°C) cord and polarized plug.
- 10" (25.4 cm) diameter black outside, white inside
- "Snap-on" bulb guard helps prevent accidental bulb breakage.
- 120 volt ceramic socket.
- High quality, heavy gauge aluminum reflector
- Adjustable spring-loaded swivel-head clamp



LF-20 Repti Lamp Stand



- For use in suspending Brooder Lamp
- Easily adjusts to fit most standard size terrariums.
- Suspends heat fixtures that would otherwise be difficult to secure or use.
- Helps prevent accidental knocking over or tipping of heat fixtures.
- Special clips keep power cords secure and out of the way.

Helpful Hints

- Make sure the wattage of heat emitter is correctly rated for your terrarium size!
- Make sure to place your lamp above the screen top of your terrarium. Not inside!
- Make sure lamp is securely clamped to terrarium rim or hung from Repti Lamp Stand to prevent accidents!
- Do not cover lamps with blankets, rugs or any other material.
- The Repti Lamp Stand must be counter balanced with the weight of your terrarium. Do not use free standing!



Look what Al got for Christmas!

Fostoria 178TMC Ceramic Fan Forced Heater

Limited quantity in stock at the one-time low price of \$49.99

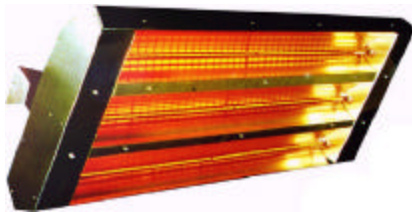
- 850 watt & 1500 watt heat settings
- Width: 11 1/4", Height: 10", Depth: 7"
- Temperature control thermostat
- Automatic reset type limit control
- 6' long - 3 conductor cord
- Thermal cut-off device
- Fan only setting
- 5120 Max. BTU's
- 120 Volts



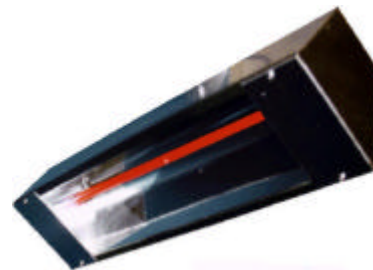
**Make someone
your love warm
this Christmas.**



Vendor Spotlight



We are an authorized distributor for Fostoria Industries, a subsidiary of TPI Corporation. They are pioneers in the development of infrared technology and they continue to engineer and manufacture electric infrared for comfort heating, indoor/outdoor spot heating and snow/ice control systems; gas infrared for comfort heating and high intensity space heaters.



Model	Description
FES	Portable Electric Fan Forced Heat Wave Heater
FHK	Portable Electric Infrared Heaters
CH	Portable Electric Quartz Infrared Heaters
CH	Overhead H.D. Metal Sheath Electric Infrared Heaters
TH & THSS	Overhead Mul-T-Mount Electric Infrared Heaters
CH	Overhead Triline Electric Infrared Heaters
FFH	Electric Utility Infrared Heaters
MM	Electric Mitey Midget Infrared Heaters
RPH	Electric Outdoor Rated Infrared Heaters
----	Electric Infrared Controls
----	Electric Infrared Elements

HEATING

(New) Products

Zoo Med Reptile Heaters for Terrariums and Aquariums



Reptitemp Rheostat Deluxe 500 Watts



A manual control rheostat that will handle up to 500 watts of heating devices or heat bulbs. Dual receptacles allow you to plug and control two items at once. Great for controlling rock heaters, ceramic emitters, heat pads, or spot bulbs.

Deluxe Rock Heaters



Hydrated rock material that is twice as strong as cement or pumice. Rheostat allows you the ability to adjust the surface temperature.

Under Tank Heaters



Heaters range up to 24 watts. Solid state nichrome heating element! Permanently adheres to your terrarium, forming a solid bond for better heat transfer!

Repti Heat Cave



Designed to provide a secure, heated hiding place for all small lizards and snakes. Available in two colors: Santa Fe Red or Quarry Stone Gray.

For more information on these products:
www.HeatersPlus.com/reptile.htm



All of us at Mor Electric Heating wish you a joy filled Christmas season with family and friends.



What are the office cats Midnight and Sydney up to this month?



Sharing their favorite chair in their favorite office.

Infrared Internationale of North America, Ltd.

Sales office: **mor** Electric Heating Assoc., Inc.
5880 Alpine Ave. NW • Comstock Park, MI 49321 USA
Tel: 616-784-1121 • 800-442-2581 • Fax: 616-784-7775
E-mail: sales@infraredheaters.com
Website: www.InfraredHeaters.com