



P

REPTI ZOO IFL75D 75W Reptile Heat-Lamp Bulb User Guide

Home » REPTI ZOO » REPTI ZOO IFL75D 75W Reptile Heat-Lamp Bulb User Guide 🖫

Contents

- 1 REPTI ZOO IFL75D 75w Reptile Heat-Lamp
- Bulb
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References



REPTI ZOO IFL75D 75w Reptile Heat-Lamp Bulb



INTRODUCTION

A dependable and effective infrared heat emitter made especially for reptiles, amphibians, and other tiny animals is the REPTI ZOO IFL75D 75W Reptile Heat-Lamp Bulb. This 2-pack set, made by REPTI ZOO, has a strong 75-watt output with a standard E26 base. Its gentle red light ensures that your pet stays warm throughout the day without interfering with their natural circadian rhythm. These bulbs, which were introduced on July 6, 2022, are perfect for terrariums since they have a long service life of up to 3000 hours and excellent heating efficiency, which encourages healthy activity and wellbeing in reptiles, including bearded dragons, turtles, snakes, and more. The bulbs are reasonably priced at \$16.99 and may be used with dogs, cats, and birds, among other pets. Your animals will live in a comfortable environment thanks to their sturdy construction and infrared technology, which guarantees an even dispersion of heat.

SPECIFICATIONS

Brand	REPTI ZOO
Product Type	Infrared Heat Emitter (2-Pack)
Price	US\$16.99
Wattage	75 Watts
Bulb Base	E26
Light Color	Red
Heat Type	Infrared
Service Life	2000-3000 hours
Special Features	High heating efficiency, red light for non-disruptive heating, energy-efficient, long lifespan
Use Cases	Ideal for reptiles, amphibians, birds, and other animals (bearded dragons, tortoises, snakes, etc.)
Product Dimensions	2.5 x 2.5 x 4 inches
Weight	3.52 ounces
Model Number	IFL75D
Control Method	N/A
After-sale Service	90-day replacement guarantee; customer support within 24 hours
Color	Red
Average Life	3000 Hours







HOT SURFACE



4in

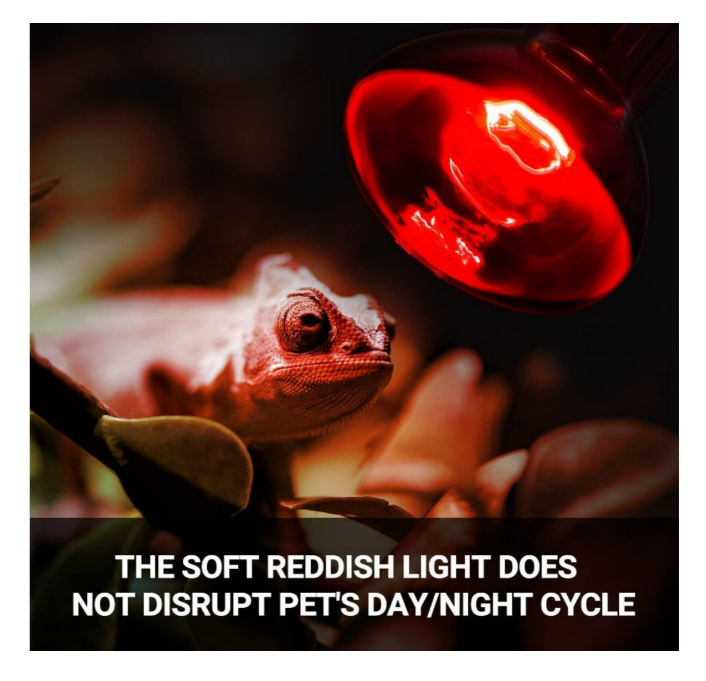
2.5in

WHAT'S IN THE BOX

- · Lamp Bulb
- User Guide

FEATURES

• **Heat emission**: effectively emits infrared heat to keep reptilian terrariums at the ideal temperature without interfering with day/night cycles.



- Gentle light: emits a gentle red light that doesn't interfere with the sleep or natural activities of reptiles.
- Compatibility: works with the majority of reptile light fixtures by using a standard E26 base.
- Power output: With a 75-watt power output, it can adequately heat amphibians and reptiles.
- **Health benefits**: By penetrating epidermal tissues, infrared heat helps reptiles' blood circulation and general wellness.
- All-weather use: designed to be an all-weather heat source, it can be used all year round by small mammals, birds, amphibians, and reptiles.
- Service life: long service life, with a continuous usage rating of 2000–3000 hours.
- Construction: made with premium metal and glass components to ensure longevity.
- Ideal for reptiles: Bearded dragons, tortoises, geckos, snakes, iguanas, frogs, and many more reptiles and amphibians will find it ideal.
- Ideal for birds and pets: it can also be used to warm birds like parrots, ducks, and chicks, as well as pets like dogs and cats.
- **Nighttime observation**: nighttime observation is made possible by infrared heat lamps, which don't interfere with visible light.
- Size and weight: it is lightweight (3.52 oz) and has small dimensions (about 2.5 x 2.5 x 4 inches) for effortless

handling and installation.

- Voltage: runs on standard voltage (AC 110–120V), making it compatible with power supply found in homes.
- Value pack: two bulbs are sold in a pack, providing convenience and value for a variety of configurations.
- Warranty: backed by a 90-day replacement policy for any product concerns and prompt customer assistance.

TECHNICAL DATA:

	Distance(in)	Temp(°F)
	4	120
	8	91
75W	12	80
/3W	16	-
	20	-
	24	-
	27	

Test environment temperature: $68^{\circ}F \pm 37^{\circ}F$

SETUP GUIDE

- Power off: To be safe, turn off the fixture's electricity before changing the lightbulb.
- Remove old bulb: carefully unscrew any existing bulbs counterclockwise to remove them.
- Check compatibility: verify that the light fixture is compatible with the bulb and uses a standard E26 socket.
- Handle with care: to avoid grease or damage, carefully unpack the lightbulb without touching the glass.
- Install securely: make sure the lightbulb is securely seated in the socket by screwing it in clockwise.
- **Position bulb**: the bulb should be positioned to cover the reptile's basking or resting area with the most heat possible.
- Maintain distance: to avoid burns, keep animals a safe distance from the bulb—at least 30 to 35 cm is advised.
- Use a proper fixture: to effectively direct heat, use an appropriate lamp fixture made for heat lamps, ideally one with a reflector.
- **Avoid overheating**: To avoid overheating and bulb damage, stay away from enclosed fixtures without ventilation.

- Check functionality: after turning on the power, be sure the red glow is visible and the bulb has heated up correctly.
- Adjust for temperature: to produce a temperature gradient inside the terrarium, change the height or angle of the fixtures.
- Use infrared at night: to prevent upsetting reptiles, use infrared heat at night instead of light.
- Replace as necessary: to maintain constant heat levels, swap out bulbs in pairs or as necessary.
- Avoid hazards: keep the lightbulb away from water sources and combustible objects.
- Store unused bulbs: Unused bulbs should be kept dry and cold in their original box.



CARE & MAINTENANCE

- **Regular cleaning**: to preserve heat efficiency and get rid of dust, wipe the bulb's surface down with a gentle, dry cloth on a regular basis.
- Avoid direct cleaning: to avoid damaging the lightbulb, do not use water or chemical cleansers directly on it.
- Cool before handling: to prevent burns, make sure the lightbulb is cool before handling or cleaning.
- Inspect fixtures: periodically inspect the socket and fixture for corrosion or wear.

- **Replace bulbs**: To guarantee constant heat production, replace bulbs after they have reached their rated lifespan (2000–3000 hours).
- Limit cycling: steer clear of frequent on/off cycling since this can shorten the lifespan of bulbs.
- Control heat output: to control heat output and prolong the life of light bulbs, use a thermostat or rheostat.
- Avoid moisture: keep the lightbulb out of damp areas and moisture to avoid electrical dangers.
- Check for damage: check bulbs for cracks or discoloration; if any are found, replace them right away.
- Keep proper distance: keep animals and bulbs at the right distance to avoid burns or overheating.
- Avoid oil stains: to avoid oil stains that could result in hotspots, avoid touching the glass surface with your bare hands.
- Handle carefully: keep lightbulbs in a secure location away from pressure or impacts that could shatter them.
- Use surge protectors: to shield lightbulbs from power spikes, use surge protectors.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb does not heat	Loose connection or faulty socket	Ensure bulb is screwed in tightly and socket is f unctional
Bulb flickers or turns off	Power supply instability	Check power source and wiring for stability
Heat output is insufficie nt	Bulb nearing end of lifespan	Replace bulb if used close to 3000 hours
Bulb overheating	Poor ventilation or too close to en closure	Increase distance from animals and improve airfl ow
Bulb emits unusual odor	New bulb outgassing or overheating	Allow bulb to run in open area initially; ensure pr oper use
Red light too bright	Bulb installed in clear enclosure	Use frosted or shaded lampshade to soften light
Bulb surface cracks or b reaks	Physical damage or manufacturin g defect	Replace bulb immediately to avoid hazards
Bulb not fitting socket	Wrong socket size or damaged base	Confirm E26 socket compatibility
Heat lamp causes pets stress	Incorrect heat level or placement	Adjust bulb height and monitor pet behavior
Short bulb lifespan	Frequent switching or power surg es	Use stable power supply and avoid excessive on/off cycles

PROS & CONS

PROS

- Provides consistent infrared heat without visible light disruption.
- Long lifespan of up to 3000 hours for extended use.
- Soft red light promotes natural reptile behavior.
- Compatible with standard E26 lamp fixtures for easy installation.
- Affordable 2-pack offers great value for reptile owners.

CONS

- · A red light may affect visibility in some setups.
- Limited to 75 watts, may not suffice for larger enclosures.
- Infrared heat only, no visible light for daytime viewing.
- Bulbs can get very hot; caution is required to avoid burns.
- The warranty period is limited to 90 days of replacement only.

WARRANTY

REPTI ZOO offers a **90-day** replacement warranty for the IFL75D heat lamp bulbs. Customers experiencing any issues within this period can contact the manufacturer for a replacement, ensuring satisfaction and confidence in product quality.

Contact

- 1385 Coral Way Ph 403, Miami, FL 33145
- Email: support@repti-zoo.com

FREQUENTLY ASKED QUESTIONS

What is the wattage of the REPTI ZOO IFL75D 75W Reptile Heat Lamp Bulb?

The REPTI ZOO IFL75D Reptile Heat Lamp has a wattage of 75 watts, providing efficient infrared heating for reptiles and amphibians.

What is the base type of the REPTI ZOO IFL75D 75W Reptile Heat Lamp Bulb?

The REPTI ZOO IFL75D bulb uses a standard E26 base, making it compatible with most fixtures.

How long does the REPTI ZOO IFL75D bulb last?

The REPTI ZOO IFL75D bulb has a lifespan of up to 2000 to 3000 hours, thanks to its advanced automated manufacturing process.

What type of light does the REPTI ZOO IFL75D 75W Reptile Heat Lamp produce?

The REPTI ZOO IFL75D bulb produces a soft red infrared light, ideal for heating without disturbing the

reptiles day/night cycle.

Why is the REPTI ZOO IFL75D 75W Reptile Heat Lamp ideal for reptiles?

The infrared heat emitter provides an all-weather heating source for reptiles like bearded dragons, snakes, and geckos, promoting their activity and overall well-being.

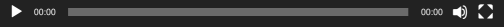
My REPTI ZOO IFL75D 75W bulb isnt turning on, what should I check?

Ensure that the bulb is securely screwed into a compatible E26 fixture. If the bulb is still not lighting, try it in a different socket or check the power supply.

Why is the infrared light from my REPTI ZOO IFL75D bulb not strong enough?

If the heat isnt sufficient, ensure that the bulb is not too far from the animal and that the terrarium or enclosure is adequately insulated. The bulb should be placed in a fixture that concentrates heat.

<u>VIDEO – PRODUCT OVERVIEW</u>



Reptile-Heat-Lamp-Bulb-User-Guide.mp4

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.