

RUBYLUX

NIR-A
NEAR
INFRARED
BULB



RubyLux NIR-A Near Infrared Bulb Instruction Manual

[Home](#) » [RubyLux](#) » RubyLux NIR-A Near Infrared Bulb Instruction Manual 

Contents

- 1 [RubyLux NIR-A Near Infrared Bulb](#)
- 2 [INTRODUCTION](#)
- 3 [SPECIFICATIONS](#)
- 4 [WHAT'S IN THE BOX](#)
- 5 [PRODUCT OVERVIEW](#)
- 6 [FEATURES](#)
- 7 [SETUP GUIDE](#)
- 8 [CARE & MAINTENANCE](#)
- 9 [TROUBLESHOOTING](#)
- 10 [PROS & CONS](#)
- 11 [WARRANTY](#)
- 12 [FREQUENTLY ASKED QUESTIONS](#)
- 13 [VIDEO – PRODUCT OVERVIEW](#)
- 14 [References](#)
- 15 [Related Posts](#)

RUBYLUX

RubyLux NIR-A Near Infrared Bulb



INTRODUCTION

An inventive and reasonably priced choice for consumers looking to benefit from near-infrared light treatment is the RubyLux NIR-A Near Infrared Bulb. This \$29.99 bulb, which has an E26 base and an R40 bulb shape, emits a calming red light at 120 volts with an incandescent equivalent output of 250 watts. This lightbulb is easy to handle and install because it is small (5 x 5 x 6.5 inches) and light (4 ounces). With its push-button controls and infrared connectivity, the RubyLux NIR-A is easy to use for a range of therapeutic purposes, including enhancing skin health, decreasing inflammation, and increasing circulation. For those who enjoy at-home infrared therapy, RubyLux's product, which was introduced on August 29, 2014, remains a dependable option.

SPECIFICATIONS

Brand	RubyLux
Price	\$29.99
Bulb Shape Size	R40
Bulb Base	E26
Incandescent Equivalent	250 Watts
Light Color	Red
Voltage	120 Volts
Connectivity Technology	Infrared
Controller Type	Push Button
Color Rendering Index (CRI)	80
Power Consumption	1431 Milliwatts
Light Source Type	Incandescent
Bulb Diameter	5 Inches
Control Method	App
Product Dimensions	5 x 5 x 6.5 inches
Weight	4 ounces
Item Model Number	NIR-A
Date First Available	August 29, 2014
Manufacturer	RubyLux

WHAT’S IN THE BOX

- Near Infrared Bulb
- Manual

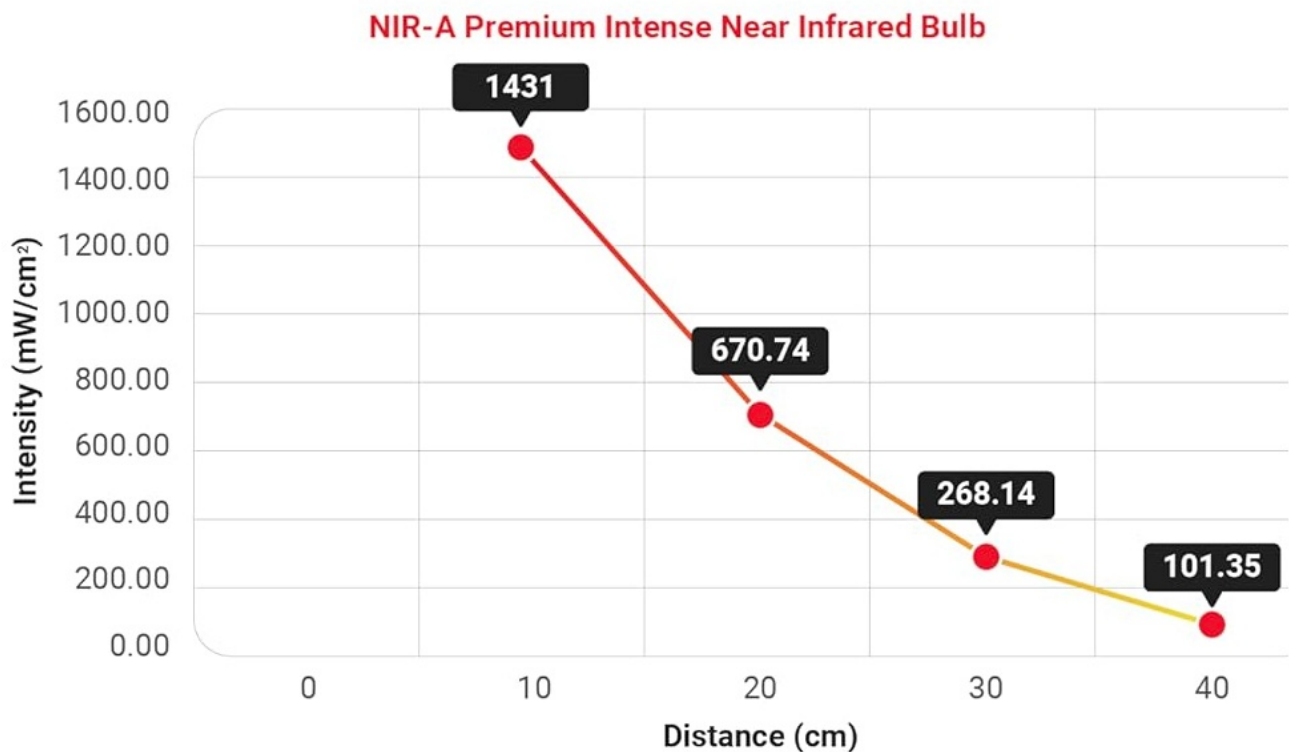
PRODUCT OVERVIEW



FEATURES

- **Targeted near-infrared light therapy:** Offered by Near Infrared Therapy to promote better cell regeneration, quicker healing, and pain alleviation.
- **Strong Irradiance:** At a distance of 6 inches, it generates 1431 mW/cm², guaranteeing deep and efficient penetration.
- **Drug-Free Alternative:** A natural, safe, and at-home remedy for ailments like urinary tract diseases, fractures, and chronic pain.
- **Safe Materials:** CE approved; free of harmful compounds, Teflon, fluorinated fumes, mercury vapor, and UV radiation.
- **Soft Warmth:** Provides a calming warmth that is ideal for promoting muscular relaxation and accelerating the healing process.
- **Multipurpose:** It can help pets repair and regenerate their cells more quickly.
- **Longevity:** Designed to last longer than two years, this infrared bulb outlasts many of its competitors.
- **No Harmful IR Emissions:** It is specifically made to keep out far-infrared emissions, which keeps users safer.
- **Wide Range of Uses:** Promotes collagen synthesis, pain management, post-operative healing, and skin suppleness.
- **Compact Design:** Its 5-inch diameter guarantees portability and user-friendliness.
- **Compatible Base:** Ensures broad compatibility with current fixtures by fitting standard E26 bases.
- **Superior Quality Build:** Longevity and effectiveness are guaranteed by Grade-A construction.

- **Eco-Friendly:** Offers a mild and natural kind of heat therapy by utilizing incandescent technology.
- **RubyLux Guarantee:** Users can use RubyLux without danger thanks to its 60-day money-back guarantee.
- **Economical:** At \$29.99, it provides a cost-effective alternative to expert laser treatments.



SETUP GUIDE

- **Prepare the Bulb:** Before using the RubyLux NIR-A bulb, open the packaging and check it for damage.
- **Select a Fixture That Can Accept the Bulb :** Make sure the light fixture or lamp you have has a standard E26 base.
- **Safety Check:** To avoid electrical problems, confirm that the power source's voltage (120V) is compatible.
- **Secure Installation:** To prevent thread damage, screw the lightbulb into the fixture firmly yet gently.
- **Modify the Distance:** For best effects, place the lamp 6–18 inches from the treatment region.
- **Establish the Angle:** Point the light to the precise area that needs treatment using an adjustable lamp.
- **Time Your Sessions :** Begin with 2- to 15-minute sessions and extend them as necessary.
- **Power On:** Turn on the lightbulb using the push-button controller or, if available, the app.
- **Put on Protective Gear:** Wear protective goggles or limit direct eye contact if you have sensitive skin or eyes.
- **Check Heat Levels:** Before using the bulb for a lengthy period of time, let it warm up and check the heat output.
- **Set Up the Environment:** To avoid overheating, place the lightbulb in a well-ventilated area.
- **Numerous Uses:** As needed, use it for pet recuperation setups, saunas, and targeted therapy.
- **Time and Distance Monitoring:** Make sure there is no overheating or irritation by routinely assessing the skin's reaction.
- **Turn Off After Use:** For safety, turn off and unplug the lamp at the end of each session.
- **Store Safely:** To avoid damage, keep the lightbulb in a cool, dry location when not in use.

CARE & MAINTENANCE

- **Examine Frequently:** Look for wear indicators, discoloration, or cracks in the lightbulb on a regular basis.
- **Prevent Overuse:** To prevent the bulb or its parts from overheating, follow the suggested session durations.
- **Clean Gently:** To clean the bulb’s surface, use a gentle, dry cloth rather than water or abrasive agents.
- **Prevent Dust Buildup:** To retain the best possible light output, keep the fixture and bulb free of dust.
- **Handle Carefully:** To prevent scratching the glass surface, always handle the lightbulb by its base.
- **Verify Socket Fit:** To prevent loose connections, make sure the lightbulb fits firmly in the E26 socket.
- **Use in Stable Fixtures:** To avoid unintentional falls, do not install the lightbulb in fixtures that are unsteady or unstable.
- **Cool Before Handling:** Before removing or modifying the lightbulb, let it cool fully.
- **Steer Clear of Moisture:** Avoid using the lightbulb near water sources or in places with excessive humidity.
- **Protect from Impact:** To avoid damage, keep the lightbulb in its original packing while not in use.
- **As Needed:** If the lightbulb exhibits physical damage or indications of decreased efficiency, replace it.
- **Verify Electrical Wiring:** To prevent electrical risks or short circuits, make sure the lamp’s wiring is intact.
- **Keep the Right Distance:** To prevent burns, keep the lightbulb at least 6 inches away from the treatment area.
- **Temperature Control:** To prolong the bulb’s life, avoid using it in extremely hot or cold settings.
- **Dispose Responsibly:** When the lightbulb reaches the end of its useful life, dispose of it responsibly by following your local electrical waste disposal laws.

TROUBLESHOOTING

Issue	Solution
The bulb not turning on	Check the power supply and ensure the bulb is securely installed.
Flickering light	Tighten the bulb and inspect the fixture for loose connections.
Overheating	Ensure proper ventilation and avoid prolonged usage beyond recommendations .
Low light output	Verify the voltage supply and ensure it’s 120 volts.
Buzzing noise	Inspect the fixture for compatibility with the bulb’s wattage.
Bulb not fitting	Confirm the fixture is compatible with the R40 shape and E26 base.
App control not responding	Reinstall the app and check for updates.
Infrared connectivity issues	Ensure no obstructions between the bulb and the device.
The bulb burns out quickly	Avoid power surges and confirm compatibility with the fixture’s wattage.
Uneven light distribution	Adjust the bulb position to ensure it is seated properly.

PROS & CONS

Pros

1. Affordable at \$29.99, offering great value for its features.
2. Compact and lightweight design for easy handling.

3. Push-button control ensures user-friendly operation.
4. Infrared connectivity enhances therapeutic applications.
5. Standard E26 base fits most lamp holders.

Cons

1. Limited to 120 volts, which may not suit international users without adapters.
2. App control could be more intuitive.
3. A color rendering index (CRI) of 80 might not appeal to professional users.
4. A bulb diameter of 5 inches may not fit all fixtures.
5. Incandescent technology may consume more power compared to LEDs.

WARRANTY

The RubyLux NIR-A Near Infrared Bulb comes with a standard **1-year warranty**. This warranty covers defects in materials and workmanship under normal use. Customers are encouraged to contact RubyLux for any issues, ensuring peace of mind with their purchase.

FREQUENTLY ASKED QUESTIONS

What is the wattage of the RubyLux NIR-A Near Infrared Bulb?

The RubyLux NIR-A Near Infrared Bulb has an incandescent equivalent wattage of 250 Watts, making it powerful for effective light therapy.

What is the base type for the RubyLux NIR-A Near Infrared Bulb?

The RubyLux NIR-A Near Infrared Bulb features an E26 bulb base, making it compatible with standard light fixtures.

What is the bulb diameter of the RubyLux NIR-A Near Infrared Bulb?

The RubyLux NIR-A Near Infrared Bulb has a bulb diameter of 5 inches, ensuring broad light coverage for therapy sessions.

What kind of light does the RubyLux NIR-A Near Infrared Bulb emit?

The RubyLux NIR-A Near Infrared Bulb emits red and near-infrared light, which is ideal for therapy

targeting deep tissues and promoting overall wellness.

What is the voltage requirement for the RubyLux NIR-A Near Infrared Bulb?

The RubyLux NIR-A Near Infrared Bulb operates on 120 volts, making it suitable for standard electrical outlets in most households.

How much power does the RubyLux NIR-A Near Infrared Bulb consume?

The RubyLux NIR-A Near Infrared Bulb consumes 1431 milliwatts, offering an energy-efficient solution for infrared therapy.

What is the connectivity technology of the RubyLux NIR-A Near Infrared Bulb?

The RubyLux NIR-A Near Infrared Bulb utilizes infrared connectivity technology to provide effective near-infrared light therapy.

What is the Color Rendering Index (CRI) of the RubyLux NIR-A Near Infrared Bulb?

The RubyLux NIR-A Near Infrared Bulb has a CRI of 80, ensuring accurate light quality for therapy purposes.

VIDEO – PRODUCT OVERVIEW



<https://manuals.plus/wp-content/uploads/2024/12/RubyLux-NIR-A-Near-Infrared-Bulb-Instruction-Manual.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.