

RL LIVE YOUR LIGHT R80911087 Paris

Reality Leuchten R80911087 Paris GU10 Wall Spot Light Instruction Manual

1. INTRODUCTION

Thank you for choosing the Reality Leuchten R80911087 Paris GU10 Wall Spot Light. This manual provides essential information for the safe installation, operation, and maintenance of your new lighting fixture. Please read these instructions carefully before installation and retain them for future reference.

Safety Information

- Always disconnect the power supply before installation, maintenance, or bulb replacement.
- Installation should be performed by a qualified electrician or competent person.
- Ensure the mounting surface is suitable to support the weight of the fixture.
- This product is designed for indoor use only (IP20 rating). Do not expose to moisture or extreme temperatures.
- Use only GU10 bulbs with the specified wattage (max 35W). Bulb is not included.
- Do not cover the fixture with insulating material.

2. PACKAGE CONTENTS

Please check that all components are present and undamaged:

- 1 x Reality Leuchten R80911087 Paris Wall Spot Light Unit
- 1 x Set of Mounting Hardware (screws, wall plugs)

Note: A GU10 bulb is NOT included and must be purchased separately.



Image 1: The Reality Leuchten R80911087 Paris GU10 Wall Spot Light unit, shown in titanium finish.

3. SETUP AND INSTALLATION

Follow these steps carefully to install your wall spot light:

1. Prepare for Installation:

Before starting, ensure the main power supply to the installation area is switched off at the circuit breaker. Use a voltage tester to confirm the power is off.

2. Mark Drilling Points:

Hold the mounting bracket (usually integrated into the base of the fixture) against the wall at the desired installation location. Use a pencil to mark the positions for drilling.

3. Drill Holes:

Drill holes at the marked positions using an appropriate drill bit for your wall type. Insert the provided wall plugs into the drilled holes.

4. Connect Wiring:

Carefully connect the household electrical wires to the terminal block on the fixture. Ensure correct polarity:

- Live (L) wire (usually brown or red) to the 'L' terminal.
- Neutral (N) wire (usually blue or black) to the 'N' terminal.
- Earth/Ground wire (usually green/yellow) to the '⏏' terminal.

Ensure all connections are secure and no bare wires are exposed.

5. Mount the Fixture:

Align the fixture's base with the drilled holes and secure it to the wall using the provided screws. Ensure the fixture is firmly attached and stable.

6. Insert GU10 Bulb:

Insert a GU10 bulb (max 35W) into the lamp holder. Align the two pins of the bulb with the slots in the holder, push gently, and twist clockwise to lock it in place.

7. Restore Power:

Once installation is complete and all connections are secure, restore power at the circuit breaker.



Image 2: The wall spot light installed, demonstrating its compact design and adjustable head.

4. OPERATING INSTRUCTIONS

The Reality Leuchten R80911087 Paris Wall Spot Light is designed for simple operation:

- **Switching On/Off:** Control the light using your standard wall switch connected to the fixture's circuit.
- **Adjusting Light Direction:** The spot head is adjustable, allowing you to direct the light beam as desired. Gently pivot the spot head to change its angle.
- **Dimming Functionality:** This fixture is dimmable. If connected to a compatible dimmer switch and used with a dimmable GU10 bulb, you can adjust the light intensity.

5. MAINTENANCE

Cleaning

To maintain the appearance and functionality of your light fixture:

- Always disconnect power before cleaning.
- Wipe the fixture with a soft, dry cloth.
- Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.

Bulb Replacement

When the bulb needs replacing:

1. Disconnect the power supply to the fixture.
2. Allow the old bulb to cool completely before handling.
3. Gently push the GU10 bulb into its holder and twist counter-clockwise to release it.
4. Insert a new GU10 bulb (max 35W) by aligning the pins, pushing gently, and twisting clockwise until it locks.
5. Restore power.

6. TROUBLESHOOTING

If you encounter issues with your wall spot light, refer to the following common problems and solutions:

- **Light does not turn on:**
 - Check if the power supply to the fixture is active.
 - Ensure the bulb is correctly inserted and not faulty. Try replacing the bulb.
 - Verify that the wiring connections are secure and correct. (Consult a qualified electrician if unsure).
- **Light flickers:**
 - Ensure the bulb is fully seated in the socket.
 - If using a dimmable bulb with a dimmer switch, ensure compatibility between the bulb and dimmer.
 - Check for loose wiring connections.
- **Light is too dim or too bright (without dimmer):**
 - Ensure the correct wattage bulb is used.
 - If a dimmer is installed, ensure it is set to the desired level.

7. SPECIFICATIONS

Technical details for the Reality Leuchten R80911087 Paris Wall Spot Light:

Feature	Specification
Brand	RL LIVE YOUR LIGHT
Manufacturer	Reality Leuchten
Model Number	R80911087 Paris
Product Dimensions (L x W x H)	8 x 8 x 11 cm
Item Weight	155 grams
Color	Titanium
Material	Metal
Style	1-Bulb Wall Spot
Number of Bulbs	1

Feature	Specification
Cap Type	GU10
Max Wattage	35 Watts
Voltage	230 Volts
Luminous Flux	450 lumen (bulb dependent)
Energy Label	A++ to E (bulb dependent)
IP Rating	IP20 (Indoor use only)
Special Features	Dimmable (with compatible bulb and dimmer)
Installation Type	Wall Mount
Power Source	Electric Cable
Components Included	Mounting hardware
Country of Origin	China

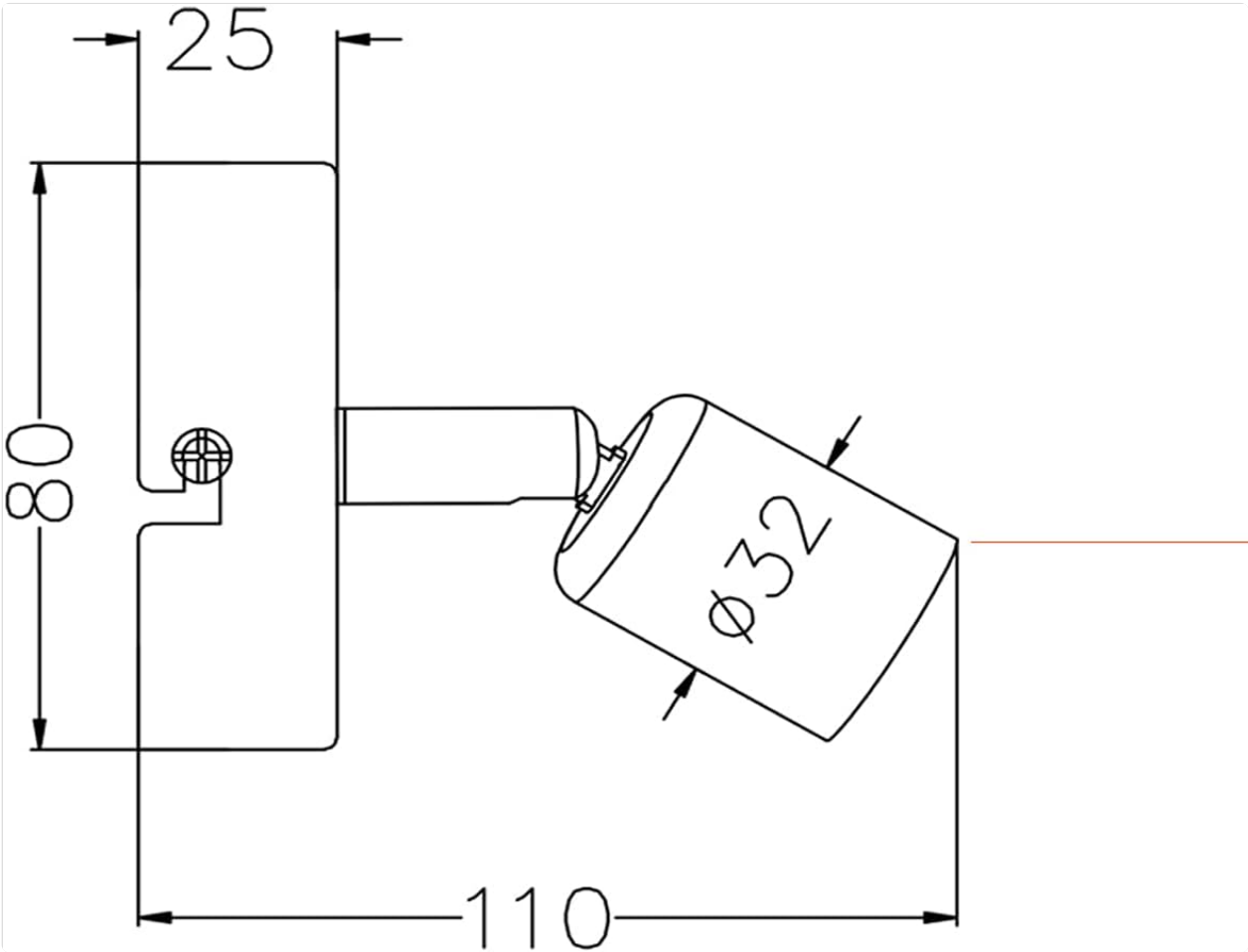


Image 3: Technical drawing showing the dimensions (in mm) of the wall spot light.






8. WARRANTY AND SUPPORT

For warranty information or technical support, please contact your retailer or the manufacturer, RL LIVE YOUR LIGHT, directly. Keep your proof of purchase for any warranty claims.

Manufacturer: Reality Leuchten

Brand: RL LIVE YOUR LIGHT

Related Documents - R80911087 Paris

	<p>RL R800630XX 3-Light Ceiling Spotlight: Installation and Safety Guide</p> <p>Comprehensive safety instructions and step-by-step assembly guide for the RL R800630XX 3-light ceiling spotlight. Includes technical specifications and manufacturer details, with warnings available in multiple languages.</p>
	<p>TRIO 8024003XX Marley 3-Spot Ceiling Light Installation and Safety Guide</p> <p>Official installation and safety instructions for the TRIO 8024003XX Marley 3-spot ceiling light. Includes assembly steps, technical specifications, and important safety warnings in multiple languages.</p>
	<p>Reality Laredo R20026942 Outdoor Wall Light with Sensor - Installation and Safety Guide</p> <p>This document provides safety instructions and assembly guidance for the Reality Laredo R20026942 outdoor wall light, featuring a built-in sensor. Includes technical specifications and installation steps.</p>
	<p>Reality Gamma LED Ceiling Light - User Manual and Features</p> <p>Comprehensive guide to the Reality Gamma LED Ceiling Light, covering operation with and without remote control, features, and technical specifications. Includes multilingual instructions and compliance information.</p>
	<p>Reality R32201106 LED Pendant Light: Safety and Installation Guide</p> <p>Official safety warnings and installation instructions for the Reality R32201106 LED pendant light. Includes product specifications and manufacturer details from Reality Leuchten GmbH.</p>



INSTALLATION MANUAL

Thank you for purchasing a Lucide original!

This manual will help you install your Lucide outdoor ground spot light. It includes safety instructions, technical specifications, dimensions, IP ratings, installation steps, and warranty information for safe and proper installation and use.

QR CODE 1: INSTALLATION MANUAL

QR CODE 2: TECHNICAL SPECIFICATIONS

QR CODE 3: DIMENSIONS



[Lucide BILTIN Outdoor Ground Spot Installation Manual](#)

Installation manual for the Lucide BILTIN outdoor ground spot light (Item No. 11800/01/30).

Includes safety instructions, technical specifications, dimensions, IP ratings, installation steps, and warranty information for safe and proper installation and use.