

LEXiBOOK NLJ185EN

Lexibook Luminous Globe Planetarium NLJ185EN Instruction Manual

Model: NLJ185EN

Brand: LEXiBOOK

INTRODUCTION

The Lexibook Luminous Globe Planetarium is a versatile 2-in-1 educational tool designed to explore both the Earth's geography and the wonders of the night sky. During the day, it functions as a detailed geographic globe, displaying continents, countries, oceans, and seas. When illuminated, it transforms into a planetarium, revealing a comprehensive map of constellations. This globe is powered via a USB connection and features a sturdy metal base, making it both practical and decorative for any learning environment.

PACKAGE CONTENTS

- Lexibook Luminous Globe Planetarium (NLJ185EN)
- Metal Base
- USB Power Cable with On/Off Switch
- Instruction Manual (this document)

SETUP

1. **Unpack Components:** Carefully remove the globe sphere, metal base, and USB power cable from the packaging.
2. **Assemble the Globe:** Place the globe sphere onto the metal base, ensuring it is securely seated and can rotate freely. The globe is designed to sit at a correct angle for Earth's tilt.
3. **Connect Power:** Insert the small end of the USB power cable into the designated port at the bottom of the globe's base. Plug the larger USB end into a compatible USB power adapter (not included) or a USB port on a computer.
4. **Position the Globe:** Place the assembled globe on a stable, flat surface.



Figure 1: The Lexibook Luminous Globe Planetary displayed in its geographic day mode, showing continents and countries in vibrant colors.

OPERATING INSTRUCTIONS

Day Mode (Geographic Globe)

In its unilluminated state, the globe serves as a detailed geographic map. Rotate the globe to explore continents, countries, major cities, oceans, and seas. The clear labeling and distinct colors for different regions facilitate easy learning and identification.



Figure 2: A child points to a country on the Lexibook Luminous Globe Planetarium, demonstrating its use as an educational tool in day mode.

Night Mode (Constellation Map)

To activate the constellation map, locate the on/off switch on the USB power cable. Flip the switch to the "ON" position. The globe will illuminate, revealing 88 constellations with their names and outlines. This mode is best viewed in a dimly lit or dark room for optimal visibility.



Figure 3: A detailed view of the Lexibook Luminous Globe Planetarium when illuminated, clearly showing the intricate patterns and names of various constellations.

★ ★ LUMINOUS ★ ★ GLOBE PLANETARIUM

LEXIBOOK®

Night:
Constellations Globe

10" (26cm)
high!

Day: Geographic
Globe

2-in-1: Globe during the day, Planetarium at night

Figure 4: A child gazes at the Lexibook Luminous Globe Planetarium as it illuminates, revealing the constellation map in a darkened room.



Figure 5: An illustrative image of the Lexibook Luminous Globe Planetarium highlighting its dual functionality: a detailed geographic map during the day and an illuminated constellation map at night.

FEATURES

- **2-in-1 Functionality:** Functions as a detailed geographic globe during the day and an illuminated constellation map at night.
- **Educational Content:** Learn about continents, countries, oceans, seas, and 88 constellations.
- **Detailed Map:** The planisphere provides clear and detailed information for geographical learning.
- **Illuminated Constellations:** Light up the globe to reveal star patterns and their names, enhancing astronomical education.
- **Durable Construction:** Features a sturdy metal base and a robust plastic globe sphere.
- **USB Powered:** Conveniently powered via a standard USB connection.

MAINTENANCE

- **Cleaning:** Wipe the globe surface and base with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- **Storage:** Store the globe in a cool, dry place away from direct sunlight when not in use.

- **Handling:** Handle the globe with care to prevent scratches or damage to the map surface.

TROUBLESHOOTING

- **Globe does not illuminate:**
 - Ensure the USB cable is securely plugged into both the globe's base and a working USB power source.
 - Check that the on/off switch on the USB cable is in the "ON" position.
 - Try plugging the USB cable into a different USB port or power adapter to rule out a faulty power source.
- **Globe is unstable:**
 - Ensure the globe sphere is correctly seated on its metal base.
 - Place the globe on a flat, level surface.

SPECIFICATIONS

Model Number:	NLJ185EN
Brand:	LEXiBOOK
Dimensions:	Approximately 20 cm (7.8 inches) in height
Weight:	1.03 pounds (0.47 kg)
Base Material:	Metal (Brushed finish)
Globe Material:	Plastic
Map Type:	World Map / Constellation Map
Color:	Blue/Black
Power Source:	USB (cable included)
Recommended Age:	3 years and up



Figure 6: A side view of the Lexibook Luminous Globe Planetarium, indicating its height of 20cm, suitable for a desk or tabletop.

SAFETY INFORMATION

- **Age Recommendation:** Suitable for children aged 3 years and up.
- **Adult Supervision:** Adult supervision is recommended during use, especially for younger children.
- **Electrical Safety:** Use only with a compatible USB power adapter. Do not expose the globe or power cable to water or excessive moisture.
- **Choking Hazard:** Keep small parts away from young children.
- **Heat:** The globe may become slightly warm during prolonged illumination. This is normal. Ensure adequate ventilation.

OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Official product video demonstrating the Lexibook Luminous Globe Planetarium, showcasing its transition from a geographic globe to an illuminated constellation map.

WARRANTY AND SUPPORT

For warranty information, technical support, or customer service inquiries, please refer to the contact details provided on the product packaging or visit the official LEXiBOOK website. Please retain your proof of purchase for any warranty claims.