

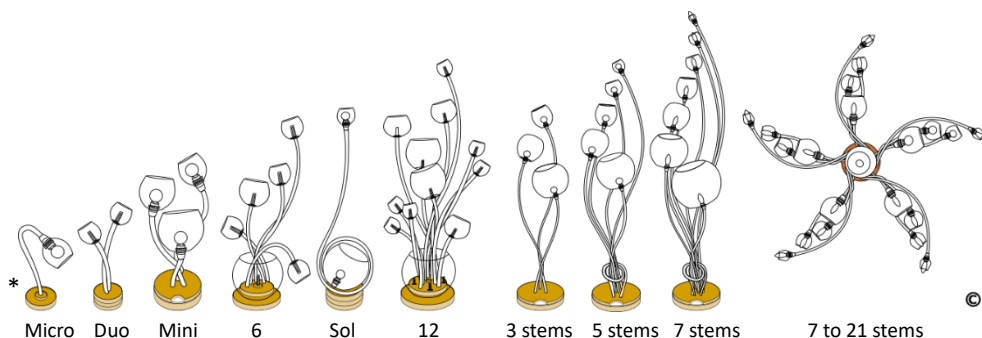
## User Manual and Maintenance Instructions

# Design Luminaires Ascension®

### Table Lamps

### Floor Lamps

### Chandeliers



Lumières et Couleurs

lighting fixtures are high-quality products, made primarily from noble and eco-responsible materials such as solid wood and glass. Their manufacturing is largely artisanal. Under normal use, they do not require special maintenance.

Each piece is unique and exclusive. Variations in shape and color may exist from one model to another, and we hope that the one you have chosen will give you complete satisfaction.

They come pre-equipped with standard LED bulbs, which are easy to find commercially if replacement is needed. The specifications of the bulbs provided with your fixture are included in the appendix of this manual.

Lumières et Couleurs lighting fixtures are guaranteed for 2 years, excluding consumables (bulbs) and improper use conditions (e.g., glass breakage due to severe impact).

Lumières et Couleurs is a small, individual business based in La Rochelle, specializing in the creation of exceptional art lighting. Our fixtures are made with the highest level of craftsmanship, from the initial design to the final illumination. Every aspect, from material selection to manufacturing processes and color application for colored models, is carefully executed to offer you a unique and exclusive lighting fixture. Environmental impact is also a priority, fully integrated into our design and production philosophy.

## WARNINGS AND PRECAUTIONS

- **Flexibility of the stems**

The Ascension® fixture must be handled with care. Transport may cause the naturally flexible stems to move from their original position. You can gently reposition them to achieve the optimal aesthetic alignment.

- **Fragile glass globes: risk of injury in case of breakage.**

The glass globes are fragile and may break if impacted or dropped, creating a risk of injury from sharp fragments. Install the fixture in a location with low collision risk. In case of breakage, turn off the power before handling the fixture.

- **Pre-equipped low-energy LED bulbs.**

Do not use other types of bulbs. LED bulbs do heat up, enough to slightly warm the glass if the bulb is near the globe surface (a mildly warm sensation to the touch). This heating is normal and limited, even during continuous operation. Ensure that ventilation openings remain clear (for luminous bases).

- **Standardized information and logos :**



This fixture is a Class II electrical appliance designed to operate on a 220–230V 50Hz AC mains supply. Before performing any maintenance on the fixture, unplug it from the electrical outlet.

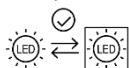


This fixture is intended for indoor domestic use only. Operating and storage temperatures must be between 5°C and 40°C.



Do not dispose of this fixture in household waste. It contains components that may be harmful to the environment and health. It also contains parts that can be reused or recycled.

Please consult your local municipal regulations regarding collection of electrical waste. If the fixture contains a bulb, do not throw it away; return it to a store or designated collection center.



Replaceable bulbs in glass globes: LED E14, G9 or G4 type



LED bulbs integrated in the base (G9 or G4, depending on model): replacement must be done by a professional

## DESCRIPTION OF THE LIGHTING FIXTURES

### Design and fluidity

Ascension® fixtures are registered models with unique designs. Their main features are three-dimensional stems topped with transparent or painted glass globes, sized to create a natural and harmonious effect.

### Exclusivity

Ascension® fixtures feature circular bases composed of carefully selected dense wood slices for their mechanical and aesthetic properties (Oak, Ash, Acacia, Teak...). Some models include a thin acrylic glass slice that subtly illuminates the wood from within the fixture.

Viewed at a 45° angle, the light signature produces a luminous border that intensifies toward the center, forming a halo around the brand logo. This logo, either illuminated or engraved on wood depending on the model, appears on all Ascension® models with a unique serial number certifying it as an original Lumières et Couleurs fixture.



## Color intensity

Lumières et Couleurs was born from a passion for colors. In daylight, by transparency, or when the lamps are on, the light diffuses in constantly changing and sometimes surprising color combinations. You can gently rotate the globes on their stems to adjust their orientation according to your preferred viewing angle and the layout of your interior.

## Technical information

The overall brightness depends on the configuration of light sources and the glass globe colors. The supplied LED bulbs are selected to highlight each fixture and provide ambient lighting. Modern LED bulbs of 2–4W are generally sufficient. It is possible to increase the bulb power up to the maximum indicated on the fixture's nameplate, typically 10W (LED) per globe (approximately 100W halogen equivalent).

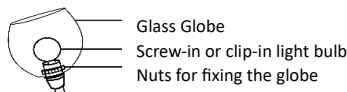
### MAINTENANCE AND CLEANING

Painted glass globes and stems can be cleaned gently with a soft microfiber cloth.

Before cleaning or replacing bulbs, always unplug the fixture. Bulbs should only be handled when the fixture is off and disconnected.

#### Replaceable parts:

- Bulbs inside globes can be replaced with equivalent LED models.
- Glass globes can be replaced in case of breakage. Replacement globes must be ordered from Lumières et Couleurs and may not exactly match the original color or pattern.



The lighting fixtures are supplied with LED bulbs of specifications listed in the appendix. These are low-consumption (<10W) standard LED bulbs, easily available commercially. Specifications may vary as technology evolves (power, color temperature). They are selected to provide optimal light and color rendering for your fixture.

You may use other bulbs as long as the maximum wattage indicated on the sockets is not exceeded. Typically, supplied LED bulbs range between 2W and 7W. For optimal visual comfort, use higher wattage for darker glass colors (4–7W) and lower wattage for lighter colors (2–5W).

#### Replacement of integrated base bulbs (luminous base models)

The fixture has a Y-type power cord:

“If the power cable or flexible cord is damaged, it must only be replaced by the manufacturer, its service technician, or a qualified person to avoid any risk of accident.” The power cord must be replaced only with an equivalent model by a professional.

#### Replacement of integrated base bulbs (luminous base models)

The bulb can only be replaced by an equivalent model with the maximum power indicated on the socket and by a professional.

### WARRANTY

General warranty conditions: Lumières et Couleurs guarantees the proper functioning of its lighting fixtures for two years under the following conditions (manufacture date as proof).

- 1- Warranty covers all parts and labor, excluding consumables and glass breakage.
- 2- Lumières et Couleurs is not responsible for accidents caused by a defect or misuse of the fixture.

Warranty is void:

- 1- If modifications or repairs are carried out outside Lumières et Couleurs workshops or by unauthorized persons.
- 2- If malfunction results from improper use or incorrect installation.

ENVIRONMENT AND SUSTAINABILITY



©Lumières et Couleurs

At Lumières et Couleurs, preserving nature and the environment is central to our design process. From conception to final packaging, everything is designed to minimize the environmental impact of our products. Material choice, energy consumption, and recyclability are all considered to continually improve the ecological footprint of each fixture.

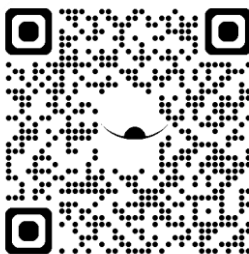
Our Design Lighting products are more than 80% recyclable or recoverable, reaching up to 96% for Ascension® Mini Cristal.

**Contact :**

Lumières et Couleurs - Richard SAUTEREAU EI  
10 rue Jean EFFEL 17000 LA ROCHELLE - FRANCE  
+33 695838386  
contact@lumieresetcouleurs.fr

Due to evolving standards and materials, all specifications in this manual are indicative and do not constitute a contractual obligation. We reserve the right to make modifications or improvements without notice.

The updated manual, assembly instructions for chandeliers, and recycling guide can be found on [lumieresetcouleurs.fr](http://lumieresetcouleurs.fr) or by scanning the QR code provided.



*All models, brands, logos, photos, and images in this manual are protected by copyright. Any copying or reproduction is prohibited.*