



Reilluminate Pendants by SPACAPAN are designed to make a sustainable yet contemporary statement. Reilluminate Pendants use 100% recycled glass content collected from Pittsburgh's waste streams. Recycling helps to divert the glass from conventional waste streams and gives the material a second usable life.

The pendants also feature low-VOC brass-toned powder-coated hardware, including the distinctive slipcovers of each light shade.

Reilluminate Pendants are available in single and **three-pendant (shown here)** canopies. Cord lengths are determined upon order and can be adjusted.



ABOUT THE PRODUCER

SPACAPAN is a woman-owned and operated artisanal glass company. With repeating forms designed to make a subtle statement, SPACAPAN lighting reflects the minimalism of artist Margaret Spacapan's fine art sculpture. With Monmade, Margaret launched **Wallace Pendants**, and with **Green Leap**, she introduced **Reilluminate Pendants** rooted in regional sustainability.

SUSTAINABILITY INFORMATION

Meets sustainably **Monmade** Dimensions



- Woman-owned creative business.
- Utilizing the **Pittsburgh Glass Center**, a LEED Gold-certified production facility for hot and cold production processes.
- Producer has updated production processes from using running water (for the cleaning process) to staged buckets of water to reduce water consumption.
- Lighting product hardware components feature a low-VOC powder-coated finish, and no adhesives are used for connections and/or during assembly.
- Reilluminate Pendants utilize 100% recycled glass components, including olive oil bottles diverted from the local waste stream. The bottles are cut, ground, and polished to create the shade component. Integrating glass that does not need to be remelted further reduces SPACAPAN's energy consumption.
- Pendants are made in collaboration with a **supporting lighting manufacturer located within a 35-mile** radius of SPACAPAN's primary facilities; this EPA-compliant manufacturer provides hardware assembly and provides UL Listed Components.

[Learn more](#) about Monmade's holistic approach to sustainability.

MADE IN THE U.S.A.

- Produced by SPACAPAN
- Manufacturing in Pittsburgh and Derry, PA

FEATURES & BENEFITS

- Reilluminate Pendants use 100% recycled glass content collected locally in Pittsburgh
- Glass component (only) is **Declare** certified
- Pendants feature low-VOC brass-toned powder-coated hardware, including the round canopy and shade slipcovers (caps)
- Vinyl-coated black cord
- Each cord length is adjustable by installer
- For use with E12 LED candelabra bulbs
- Suitable for dry interior applications
- Lead time: approx. 6-10 weeks

TECHNICAL INFORMATION

- 3-Pendant Ceiling Canopy: 1.5"H x 12"Dia.
- Pendant Shade Dimension: 10"H x 3.125"W
- Slipcover Dimensions: 3.25"H x 3.125"W

FINISH OPTIONS

- Specify desired maximum cord lengths
- Additional cord types and hardware powder-coat options available with customization
- Alternate slipcover options available upon inquiry, including 0.75"H and 2.5"H styles

CARE & MAINTENANCE

- Dust with soft cloth and clean with water-based cleaner as needed
- Installer determines final cord length; length can be changed to suit space needs and requirements

Declare.

Reilluminate Pendant Shade SPACAPAN LLC for Monmade

Final Assembly: Pittsburgh, Pennsylvania, USA

Life Expectancy: 100 Year(s)

End of Life Options: Salvageable/Reusable in its Entirety

Ingredients:

Glass Component: Glass Component

Living Building Challenge Criteria: Compliant

I-13 Red List:

- | | |
|-------------------------------------------------------|-----------------------------|
| <input checked="" type="checkbox"/> LBC Red List Free | % Disclosed: 100% at 100ppm |
| <input type="checkbox"/> LBC Red List Approved | VOC Content: Not Applicable |
| <input type="checkbox"/> Declared | |

I-10 Interior Performance: Not Applicable

I-14 Responsible Sourcing: Not Applicable

SPN-0001

EXP. 01 MAY 2024

Original Issue Date: 2023

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY
INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare