

USAI[®] Lighting + **Declare.**



USAI's Declare Label Products Guide

USAI Lighting is committed to helping our customers meet sustainability goals now and in the future through innovative and energy-saving light fixtures. In support of that goal, we have worked with the **International Living Future Institute** to achieve **Red List Approved Status** for a wide range of our products with published digital Declare labels available online.

USAI will continue to include additional products. Visit the USAI Lighting website to browse through the latest **Declare Label Red-List Approved Products**.



[Declare Label Products](#)

USAI's Declare Red List Approved Products



03
the LittleOnes®
Zepto®



04
the LittleOnes®
Micro



05
the LittleOnes®
Micro Doubles



06
Micro
Multi-Cell



07
the LittleTwos®
NXT



08
the LittleTwos™
Cylinder



09
Beveled Mini®
Complete



10
BeveLED® 2.2
Complete

Final assembly location
Where was the product made?

Chemical ingredients
What is in this product?

Red list compliance
Are there Red List ingredients in this product?

Life expectancy + end of life options
How long will this product last and what do you do with it when you're done with it?

VOC info
Does this product off-gas?



Living Building Challenge 4.1

The International Living Future Institute (ILFI) is a global nonprofit organization that operates the Living Building Challenge (LBC), a performance standard for healthy and sustainable buildings. The ILFI manages the Declare label platform and product approvals for LBC projects.

If you have a LBC project you will need to select Declare labeled products.

Living Building Challenge: 3 Product Declaration Statuses Can Be Achieved

- **RED LIST FREE** products disclose 100% of ingredients present at or above 100 ppm (0.01%) in the final product and do not contain any Red List chemicals.
- **RED LIST APPROVED** products disclose a minimum of 99% of ingredients present in the final product and meet the LBC Red List Imperative requirements through one or more approved exceptions.
- **DECLARED** products disclose 100% of ingredients present in the final product but contain one or more Red List chemicals that are not covered by an approved exception.

Why Declare?

- Contribute to Living Building Challenge, LEED, and WELL projects.
- Declare is the only label that combines material transparency and the Red List. It distills complex chemical ingredient information into an easy to read label.
- Declare helps you find and specify Red List Approved products, which are healthy for people, the environment, and communities.

the LittleOnes® Zepto® Recessed LED Light Fixture

the LittleOnes Zepto is our tiny 1" aperture recessed product family delivering 275 to 1100 lumens across wattages ranging from 7W to 15W. Available in Classic White® with downlight and wall wash distributions, this high-performance luminaire offers best-in-class glare control. Its diminutive form factor ensures the fixture remains visually discreet, keeping the focus on the illuminated space rather than the ceiling plane.

Includes:
the LittleOnes Zepto
the LittleOnes Zepto Title24



[the LittleOnes Zepto](#)

DECLARE ID: USL-0003
LICENSE EXPIRATION: 01 MAR 2027. Please note the labels are renewed annually.
LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT
I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED
I-14 RESPONSIBLE SOURCING: NOT APPLICABLE
I-10 HEALTHY INTERIOR PERFORMANCE: NOT APPLICABLE
EXCEPTIONS: RL-004B - PROPRIETARY INGREDIENTS IN DECLARE
FINAL ASSEMBLY LOCATION: NEW WINDSOR, NY, USA
LIFE EXPECTANCY: 5+ YEAR(S)
END OF LIFE OPTIONS: 94% RECYCLABLE, 6% LANDFILL

LittleOnes Zepto
USAI Lighting

Final Assembly: New Windsor, New York, USA
Life Expectancy: 10 Year(s)
End of Life Options: Recyclable (94%), Landfill (6%)

Ingredients:
 Steel, galvanized UNS; Cellulose; Aluminum UNS; Steel, Zinc plated UNS; Carbonic acid, polymer with 4,4'-(1-methylethylidene)bis[phenol]; Vinyl labels; Aluminum; Galvanized Steel; Nylon 6; Undisclosed (0.138%); Steel, stainless UNS; Iron

¹LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:
 LBC Red List Free % Disclosed: 99.86% at 100ppm
 LBC Red List Approved VOC Content: Not Applicable
 Declared

I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Not Applicable

USL-0003
 EXP. 01 MAR 2027
 Original Issue Date: 2022

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

the LittleOnes® Micro Recessed LED Light Fixture

the LittleOnes Micro is our tiny 1.25" aperture recessed product family delivering 250 to 800 lumens across wattages ranging from 7W to 9W. Available in Classic White® and Dim-to-Warm LED color options with downlight, adjustable and wall wash distributions in both round and square, this super versatile product can provide a beautiful lighting solution for every space.

Includes:
the LittleOnes Micro
the LittleOnes Micro Title24



[the LittleOnes Micro](#)

DECLARE ID: USL-0004
LICENSE EXPIRATION: 01 MAR 2027. Please note the labels are renewed annually.
LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT
I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED
I-14 RESPONSIBLE SOURCING: NOT APPLICABLE
I-10 HEALTHY INTERIOR PERFORMANCE: NOT APPLICABLE
EXCEPTIONS: RL-004B - PROPRIETARY INGREDIENTS IN DECLARE
FINAL ASSEMBLY LOCATION: NEW WINDSOR, NY, USA
LIFE EXPECTANCY: 5+ YEAR(S)
END OF LIFE OPTIONS: 94% RECYCLABLE, 6% LANDFILL

LittleOnes Micro
USAI Lighting

Final Assembly: New Windsor, New York, USA
Life Expectancy: 10 Year(s)
End of Life Options: Recyclable (94%), Landfill (6%)

Ingredients:
 Aluminum UNS; Cellulose; Nylon 6; Steel, galvanized UNS; Carbonic acid, polymer with 4,4'-(1-methylethylidene)bis[phenol]; Vinyl labels; Styrene-acrylonitrile copolymers; Polystyrene; Polyethylene Terephthalate; Undisclosed (0.251%)¹

¹LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:
 LBC Red List Free % Disclosed: 99.75% at 100ppm
 LBC Red List Approved VOC Content: Not Applicable
 Declared

I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Not Applicable

USL-0004
 EXP. 01 MAR 2027
 Original Issue Date: 2022

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

the LittleOnes® Micro Doubles Recessed LED Light Fixture

the LittleOnes® Mico Doubles is a simple housing solution to install our popular LittleOnes Micro in pairs. This product pairs two 1.25" aperture fixtures within one housing, with 2", 3" or 5" on center spacings. Available in Classic White® and Dim-to-Warm LED color options with downlight, adjustable and wall wash distributions in both round and square, this product provides double the output and functionality of a single fixture.



[the LittleOnes Micro Doubles](#)

DECLARE ID: USL-0005
LICENSE EXPIRATION: 01 MAR 2027. Please note the labels are renewed annually.
LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT
I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED
I-14 RESPONSIBLE SOURCING: NOT APPLICABLE
I-10 HEALTHY INTERIOR PERFORMANCE: NOT APPLICABLE
EXCEPTIONS: RL-004B - PROPRIETARY INGREDIENTS IN DECLARE
FINAL ASSEMBLY LOCATION: NEW WINDSOR, NY, USA
LIFE EXPECTANCY: 5+ YEAR(S)
END OF LIFE OPTIONS: 94% RECYCLABLE, 6% LANDFILL

LittleOnes Micro Doubles USAI Lighting

Final Assembly: New Windsor, New York, USA
Life Expectancy: 10 Year(s)
End of Life Options: Recyclable (96%), Landfill (4%)

Ingredients:

Cellulose; Steel, galvanized UNS; Aluminum UNS; Nylon 6; RoHS Electronics¹; Styrene-acrylonitrile copolymers; Acrylonitrile-Butadiene-Styrene Copolymer; Polystyrene; Glass, oxide, chemicals; Vinyl labels; Carbonic acid, polymer with 4,4'-(1-methylethylidene)bis[phenol]; Polyethylene Terephthalate; Undisclosed (0.094%)²

¹LBC Temp Exception RL-002 - Small Electrical Components
²LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:

<input type="checkbox"/> LBC Red List Free	% Disclosed: 99.91% at 100ppm
<input checked="" 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

USL-0005
 EXP. 01 MAR 2027
 Original Issue Date: 2022

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

Micro Multi-Cell Recessed and Pendant Mounted LED Light Fixture Family

Micro provides a unique aesthetic for downlights, with a new linear form factor and jewel-like presence in the ceiling plane. Ceilings are powerful yet whisper quiet with Micro's minimal aperture size of just 1.25". Available as a downlight in 2, 4, 6, 8 and 12 cell configurations, Micro brings elegance and clean style to lobbies, corporate headquarters, hotels and residential applications.

Includes:
 Micro Multi-Cell
 Micro Pendant
 Micro Multi-Cell for WoodWorks® Vertical Slats
 Micro Multi-Cell for WoodWorks® Linear Tegular



[Micro Multi-Cell](#)

DECLARE ID: USL-0006
LICENSE EXPIRATION: 01 MAR 2027. Please note the labels are renewed annually.
LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT
I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED
I-14 RESPONSIBLE SOURCING: NOT APPLICABLE
I-10 HEALTHY INTERIOR PERFORMANCE: NOT APPLICABLE
EXCEPTIONS: RL-004B - PROPRIETARY INGREDIENTS IN DECLARE
FINAL ASSEMBLY LOCATION: NEW WINDSOR, NY, USA
LIFE EXPECTANCY: 5+ YEAR(S)
END OF LIFE OPTIONS: 94% RECYCLABLE, 6% LANDFILL

Micro Multicell Product Family USAI Lighting

Final Assembly: New Windsor, New York, USA
Life Expectancy: 10 Year(s)
End of Life Options: Recyclable (95%), Landfill (5%)

Ingredients:

Cellulose; Aluminum UNS; Steel, galvanized UNS; RoHS Electronics¹; Acrylonitrile-Butadiene-Styrene Copolymer; Carbonic acid, polymer with 4,4'-(1-methylethylidene)bis[phenol]; Polyethylene; Polystyrene; Undisclosed (0.386%)²; Polymethyl methacrylate; Vinyl labels; Steel, Zinc plated UNS; Undisclosed (0.225%)²; Steel, stainless UNS

¹LBC Temp Exception RL-002 - Small Electrical Components
²LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:

<input type="checkbox"/> LBC Red List Free	% Disclosed: 99.39% at 100ppm
<input checked="" 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

USL-0006
 EXP. 01 MAR 2027
 Original Issue Date: 2024

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

the LittleTwos® NXT Recessed LED Light Fixture

Available as a full family of downlight, adjustable and wall wash, USAI's high performance 2" aperture recessed product line can light spaces with ceilings from 8' to 20' in height while remaining fully serviceable and installable from below the ceiling plane.

Includes:

- the LittleTwos NXT
- the LittleTwos NXT Title24
- the LittleTwos NXT Multiples



[the LittleTwos NXT](#)

DECLARE ID: USL-0007

LICENSE EXPIRATION: 01 MAR 2027. Please note the labels are renewed annually.

LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT

I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED

I-14 RESPONSIBLE SOURCING: NOT APPLICABLE

I-10 HEALTHY INTERIOR PERFORMANCE: NOT APPLICABLE

EXCEPTIONS: RL-004B - PROPRIETARY INGREDIENTS IN DECLARE

FINAL ASSEMBLY LOCATION: NEW WINDSOR, NY, USA

LIFE EXPECTANCY: 5+ YEAR(S)

END OF LIFE OPTIONS: 94% RECYCLABLE, 6% LANDFILL

**LittleTwos Recessed Family
USAI Lighting**

Final Assembly: New Windsor, New York, USA
Life Expectancy: 10 Year(s)
End of Life Options: Recyclable (95%), Landfill (5%)

Ingredients:
Cellulose; Steel, galvanized UNS; Steel, Zinc plated UNS; Aluminum UNS; RoHS Electronics¹; Carbonic acid, polymer with 4,4'-(1-methylethylidene)bis[phenol]; Nylon 6; Vinyl labels; Polymethyl methacrylate; Acrylonitrile-Butadiene-Styrene Copolymer; Steel, stainless UNS; Copper, tinned UNS; Undisclosed (0.032%)²

¹LBC Temp Exception RL-002 - Small Electrical Components
²LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:
 LBC Red List Free % Disclosed: 99.97% at 100ppm
 LBC Red List Approved VOC Content: Not Applicable
 Declared

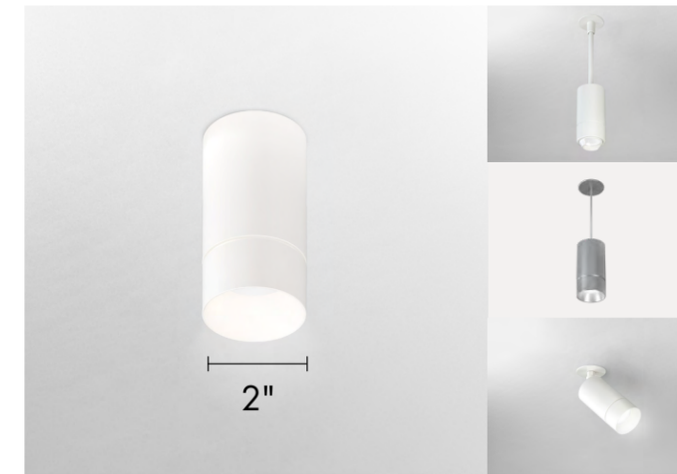
I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Not Applicable

USL-0007
EXP. 01 MAR 2027
Original Issue Date: 2024

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

the LittleTwos® Cylinder Surface and Pendant Mounted LED Light Fixture

Each LittleTwos Cylinder fixture type features a unique end cap design to achieve specific performance goals. Choose from our full family of standard regress downlight, comfort deep regress, adjustable, glow glass, and wall wash styles to fulfill all of the lighting design requirements on your project.



[the LittleTwos Cylinder](#)

DECLARE ID: USL-0008

LICENSE EXPIRATION: 01 MAR 2027. Please note the labels are renewed annually.

LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT

I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED

I-14 RESPONSIBLE SOURCING: NOT APPLICABLE

I-10 HEALTHY INTERIOR PERFORMANCE: NOT APPLICABLE

EXCEPTIONS: RL-004B - PROPRIETARY INGREDIENTS IN DECLARE

FINAL ASSEMBLY LOCATION: NEW WINDSOR, NY, USA

LIFE EXPECTANCY: 5+ YEAR(S)

END OF LIFE OPTIONS: 94% RECYCLABLE, 6% LANDFILL

**LittleTwos Cylinder
USAI Lighting**

Final Assembly: New Windsor, New York, USA
Life Expectancy: 10 Year(s)
End of Life Options: Recyclable (97%), Landfill (3%)

Ingredients:
ZAMAK 3; Aluminum UNS; RoHS Electronics¹; Cellulose; Steel, galvanized UNS; Steel, Zinc plated UNS; Undisclosed (0.944%)²; Glass, oxide, chemicals; Acrylonitrile-Butadiene-Styrene Copolymer; Undisclosed (0.21%)²; Undisclosed (0.21%)²; Polydimethylsiloxane rubber; Vinyl labels; Small Electrical Components- RoHS Compliant¹; Undisclosed (0.14%)²; Steel, stainless UNS; Nylon 6; Polyethylene; Polyethylene Terephthalate; Polypropylene; Rubber, synthetic, chlorosulfonated polyethylene

¹LBC Temp Exception RL-002 - Small Electrical Components
²LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:
 LBC Red List Free % Disclosed: 98.5% at 100ppm
 LBC Red List Approved VOC Content: Not Applicable
 Declared

I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Not Applicable

USL-0008
EXP. 01 MAR 2027
Original Issue Date: 2024

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

BeveLED Mini® Complete Recessed LED Light Fixture

BeveLED Mini® is our iconic product family of 3" aperture downlights delivering from 500 to 2500 lumens in wattages from 9W to 24W. Classic White®, Warm Glow® Dimming, Color Select® Tunable White, and dynamic Infinite Color+® WRGB LED color options are all available. Additional enhancements include 0.1% dimming, wet locations, ultra-shallow housings and 6° optic options – all while featuring adaptable apertures for easy field conversion from trimmed to trimless to millwork.

Includes:

- BeveLED Mini Complete & Title 24
- BeveLED Mini Color Select Digital
- BeveLED Mini Infinite Color+ & Title 24
- BeveLED Mini Retrofit
- BeveLED Mini for PoE
- BeveLED Mini Complete Integrated Ceilings Products - (Trimless Acoustical, WoodWorks, MetalWorks, Turf)



[BeveLED Mini Complete](#)

DECLARE ID: USL-0001
LICENSE EXPIRATION: 01 DEC 2026. Please note the labels are renewed annually.
LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT
I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED
I-14 RESPONSIBLE SOURCING: NOT APPLICABLE
I-10 HEALTHY INTERIOR PERFORMANCE: NOT APPLICABLE
EXCEPTIONS: RL-002 - SMALL ELECTRICAL COMPONENTS, RL-004B - PROPRIETARY INGREDIENTS IN DECLARE
FINAL ASSEMBLY LOCATION: NEW WINDSOR, NY, USA
LIFE EXPECTANCY: 5+ YEAR(S)
END OF LIFE OPTIONS: 94% RECYCLABLE, 6% LANDFILL

BeveLED Mini Complete Family USAI Lighting

Final Assembly: New Windsor, New York, USA
Life Expectancy: 10+ Year(s)
End of Life Options: Recyclable (94%), Landfill (6%)

Ingredients:

Cellulose; Steel, galvanized UNS; Steel, stainless UNS; Aluminum UNS; RoHS Electronics¹; LEXAN; Small Electrical Components-RoHS Compliant¹; Polyamide fibers; Polyethylene; Undisclosed (0.625%)²; Undisclosed (0.573%)²; Glass, oxide, chemicals; Undisclosed (0.391%)²; Powdercoat Paint; Brass, UNS; Vinyl labels; Undisclosed (0.039%)²; Nylon

¹LBC Temp Exception RL-002 - Small Electrical Components
²LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria:

I-13 Red List:

<input type="checkbox"/> LBC Red List Free	% Disclosed: 98.37% at 100ppm
<input checked="" 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 Compliant

USL-0001
 EXP. 01 DEC 2026
 Original Issue Date: 2022

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

BeveLED® 2.2 Complete Recessed LED Light Fixture

BeveLED® 2.2 is our product family of 4.5" aperture downlights delivering from 775 to 4675 lumens in wattages from 9W to 45W. Classic White®, Warm Glow® Dimming, Color Select® Tunable White, and dynamic Infinite Color+® WRGB LED color options are all available. Additional enhancements include 0.1% dimming, wet locations, glow glass trim and 10° optic options – all while featuring adaptable apertures for easy field conversion from trimmed to trimless to millwork.

Includes:

- BeveLED 2.2 Complete & Title 24
- BeveLED 2.2 Color Select Digital
- BeveLED 2.2 Infinite Color+ & Title 24
- BeveLED 2.2 Retrofit
- BeveLED 2.2 Glow & Glow Infinite Color+
- BeveLED 2.2 for PoE
- BeveLED 2.2 Complete Integrated Ceilings Products - (TechZone, Trimless Acoustical, WoodWorks, MetalWorks, Turf)



[BeveLED 2.2 Complete](#)

DECLARE ID: USL-0002
LICENSE EXPIRATION: 01 DEC 2026. Please note the labels are renewed annually.
LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT
I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED
I-14 RESPONSIBLE SOURCING: NOT APPLICABLE
I-10 HEALTHY INTERIOR PERFORMANCE: NOT APPLICABLE
EXCEPTIONS: RL-002 - SMALL ELECTRICAL COMPONENTS
FINAL ASSEMBLY LOCATION: NEW WINDSOR, NY, USA
LIFE EXPECTANCY: 5+ YEAR(S)
END OF LIFE OPTIONS: 93.5% RECYCLABLE, 6.5% LANDFILL

BeveLED 2.2 Complete USAI Lighting

Final Assembly: New Windsor, New York, USA
Life Expectancy: 10+ Year(s)
End of Life Options: Recyclable (93.5%), Landfill (6.5%)

Ingredients:

Steel, galvanized UNS; Cellulose; Aluminum UNS; RoHS Electronics¹; Steel, stainless UNS; Carbonic acid, polymer with 4,4'-(1-methylethylidene)bis[phenol]; Small Electrical Components-RoHS Compliant¹; Steel, Zinc plated UNS; Hexanedioic acid, polymer with 1,3-benzenedimethanamine; Polyethylene Terephthalate; Polyethylene; Undisclosed (0.284%)²; Undisclosed (0.044%)²; Vinyl labels; Nylon

¹LBC Temp Exception RL-002 - Small Electrical Components
²LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:

<input type="checkbox"/> LBC Red List Free	% Disclosed: 99.67% at 100ppm
<input checked="" 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

USL-0002
 EXP. 01 DEC 2026
 Original Issue Date: 2022

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

FAQs

Q: How does the Declare Label reflect USAI Lighting’s commitment to sustainability and transparency?

A: USAI Lighting’s use of the Declare Label highlights its commitment to sustainability and transparency by disclosing product materials, meeting green building standards, and prioritizing non-toxic, environmentally friendly designs. By identifying whether or not a product incorporates hazardous and/or environmentally harmful ingredients or not, USAI supports designers’ initiatives to make informed choices for healthier and environmentally friendly projects.

Q: What materials are listed in the Declare Label for USAI Lighting products?

A: All of the materials used in USAI’s products are disclosed as part of the Declare label process, which includes proprietary and RoHS qualified components. Over 80% of products shipped by USAI have a Declare label, and all USAI Declare labels have achieved Red List Approved status. This ensures USAI products are Living Building Challenge compliant, support transparency and can easily be integrated into sustainable projects.

Q: How do USAI Lighting products with Declare Labels align with industry standards for sustainability and environmental health?

A: USAI’s Declare Label products complement certifications like LEED, WELL, Living Building Challenge and others by providing detailed ingredient transparency.

Q: What guidelines does USAI provide for the maintenance and longevity of Declare Label products?

A: USAI Lighting ensures the longevity of its products by offering a warranty that guarantees fully serviceable products with replacement parts available for the life of the fixture. Declare Labels are renewed annually. Additionally, USAI’s commitment to recyclable materials (with USAI products being typically 94%-96% recyclable at end of life) and energy-saving technologies further supports sustainability and environmental health standards.

Q: Where can I find updated Declare Label information for USAI Lighting products?

A: Updated Declare Label information for USAI Lighting products can be found on USAI’s website usailighting.com/declare.

Q: What do I do if a product I want to use doesn’t have a Declare Label?

A: USAI is adding new Declare products all of the time. It may be that what you need is already in process. Contact your USAI sales representative for more information.

