

Prudential Lighting is a family business that cares greatly for the health and welfare of its employees, community and environment. Four generations of the same family have worked elbow-to-elbow with factory and office 'family' since 1955. World-class retirement benefits are just one of many reasons for amazing employee retention.

We take our 'Made in the USA' stamp seriously. Our products are made-made here, not shipped and assembled here. We boarded the green-train ages ago utilizing American made, locally sourced materials whenever possible. And we clean and paint our products using the most environmentally-friendly materials and processes available. Zero air emissions, zero water waste with our close-looped water filtration system, no Red Listed chemicals. Declare labeling was the next logical step. Please ask away if you have any questions about our policies or processes, we are all in this together.

## What is Declare?

The International Living Future Institute's (ILFI) Declare 2.0 program is an ingredients initiative for building products, providing transparency of materials and leading to a healthier environment. Luminaire origin, chemical composition of materials (ingredients list) to make the luminaire (especially noting Red Listed chemicals) and end-of-life for the luminaire are all included in the Declare label.

# **Declare complies with:**

- LBC: Living Building Challenge, Materials, Health & Happiness Petals
- LEEDv4 and v4.1: Building product disclosure and optimization, material ingredients Option 1 & 2
- EPA EcoLabel Program: Approved for federal purchasing projects
- WELL Building Standard: Feature 4: VOC Reduction
   Feature 26: Toxic Material Reduction parts 1, 2, 3, 5,
   Feature 26: Precautionary Material Selection

DECLARE DATABASE
(CLICK HERE)





Products meet the written requirements of the LBC Red List Imperative but with an exception (PVC wiring). The product may contain one or more Red List chemicals if they fall under an existing, published LBC Temporary Exception.

# **Linear aluminum luminaires Prudential Lighting**

Final Assembly: Los Angeles, California, USA Life Expectancy: 10 Year(s) End of Life Options: Recyclable (94-96%)

### **Ingredients:**

100-00335-02: Aluminum; 100-00451-09: Steel; 100-00924-01: Electrical components<sup>1</sup>; 100-00912-09: Copper; 100-00099-03: Aluminum; 100-00316-02: Coppolymer of styrene, hydroxy alkyl unsaturated acrylic monomers, alkyl unsaturated acrylic monomers and acrylic acid; 2-Propenoic acid, 2-methyl-methyl ester, polymer with ethyl 2-propenoate; Methyl methacrylate; 18 Gauge Wire: Copper; PVC; 100-00181-11: Electrical components<sup>1</sup>; Unnamed Material: Steel; YGW: Titanium dioxide; Aluminum hydroxide; Aluminum Oxide; N,N,N,N-tetrakis(4,6-bis(butyl-(N-methyl-2,2,6,6-tetramethylpiperidin-4-yl)amino)triazin-2-yl)-4,7-diazadecane-1,10-diamine; 100-00608-09: Copper; 100-00042-10: Poly[imino(1,6-dioxo-1,6- hexanediyl)imino-1,6-hexanediyl]; 100-00043-10: Nylon; 100-00040-10: Nylon; 100-00063-10: Steel; 100-00555-08: Aluminum; 100-00449-09: Copper

<sup>1</sup>LBC Temp Exception RL-002 - Small Electrical Components

## Living Building Challenge Criteria:

## I-13 Red List:

☐ LBC Red List Free

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

☐ LBC Red List Approved

■ Declared

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

PRU-0001 EXP. 01 SEP 2023 Original Issue Date: 2021

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





Products meet the written requirements of the LBC Red List Imperative but with an exception (PVC wiring). The product may contain one or more Red List chemicals if they fall under an existing, published LBC Temporary Exception.

# Steel Pendant/Recessed Prudential Lighting

Final Assembly: Los Angeles, California, USA Life Expectancy: 10 Year(s) End of Life Options: Recyclable (94-96%)

## **Ingredients:**

Steel; Copolymer of styrene, hydroxy alkyl unsaturated acrylic monomers, alkyl unsaturated acrylic monomers and acrylic acid; 2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethyl 2-propenoate; Aluminum; Electrical components¹; Copper; Titanium dioxide; Electrical components¹; Methyl methacrylate; PVC; Aluminum hydroxide; Aluminum Oxide; Nylon; Poly[imino(1,6-dioxo-1,6- hexanediyl)imino-1,6-hexanediyl]; N,N,N,N-tetrakis(4,6-bis(butyl-(N-methyl-2,2,6,6-tetramethylpiperidin-4-yl)amino)triazin-2-yl)-4,7-diazadecane-1,10-diamine

<sup>1</sup>LBC Temp Exception RL-002 - Small Electrical Components

## Living Building Challenge Criteria:

# I-13 Red List:

☐ LBC Red List Free

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

☐ LBC Red List Approved

■ Declared

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

PRU-0002 EXP. 01 APR 2023 Original Issue Date: 2022

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





Products meet the written requirements of the LBC Red List Imperative but with an exception (PVC wiring). The product may contain one or more Red List chemicals if they fall under an existing, published LBC Temporary Exception.

# Pendant Aluminum luminaires Prudential Lighting

Final Assembly: Los Angeles, California, USA Life Expectancy: 10 Year(s) End of Life Options: Recyclable (94-96%)

## **Ingredients:**

100-00335-02: Aluminum; 100-00451-09: Steel; 100-00316-02: Copolymer of styrene, hydroxy alkyl unsaturated acrylic monomers, alkyl unsaturated acrylic monomers and acrylic acid; 2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethyl 2-propenoate; Methyl methacrylate; 100-00924-01: Electrical components<sup>1</sup>; 18 Gauge Wire: Copper; PVC; 100-00181-11: Electrical components<sup>1</sup>; YGW: Titanium dioxide; Aluminum hydroxide; Aluminum Oxide; N,N,N,N-tetrakis(4,6-bis(butyl-(N-methyl-2,2,6,6-tetramethylpiperidin-4-yl)amino)triazin-2-yl)-4,7-diazadecane-1,10-diamine; 100-00912-09: Copper; Unnamed Material: Steel; 100-0068-09: Copper; 100-00042-10: Poly[imino(1,6-dioxo-1,6- hexanediyl)imino-1,6-hexanediyl]; 87113: Steel; 100-00043-10: Nylon; 100-00040-10: Nylon; 100-00063-10: Steel; 100-00555-08: Aluminum; 100-00449-09: Copper

<sup>1</sup>LBC Temp Exception RL-002 - Small Electrical Components

## Living Building Challenge Criteria:

## I-13 Red List:

☐ LBC Red List Free

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

☐ LBC Red List Approved

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

PRU-0003 EXP. 01 NOV 2023 Original Issue Date: 2022

INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare





Products meet the written requirements of the LBC Red List Imperative but with an exception (PVC wiring). The product may contain one or more Red List chemicals if they fall under an existing, published LBC Temporary Exception.

# **Linear steel luminaires Prudential Lighting**

Final Assembly: Los Angeles, California, USA Life Expectancy: 10 Year(s) End of Life Options: Recyclable (94-96%), Landfill (4-6%)

### **Ingredients:**

100-00099-03: Steel; 100-00316-02: Copolymer of styrene, hydroxy alkyl unsaturated acrylic monomers, alkyl unsaturated acrylic monomers, alkyl unsaturated acrylic monomers and acrylic acid; 2-Propenoic acid, 2-methyl-methyl ester, polymer with ethyl 2-propenoate; Methyl methacrylate; 100-00451-09: Steel; 100-00924-01: Electrical components<sup>1</sup>; 100-00912-09: Copper; 18 Gauge Wire: Copper; PVC; 100-00335-02: Steel; 100-00181-11: Electrical components<sup>1</sup>; YGW: Titanium dioxide; Aluminum hydroxide; Aluminum Oxide; N,N,N,N-tetrakis(4,6-bis(butyl-(N-methyl-2,2,6,6-tetramethylpiperidin-4-yl)amino)triazin-2-yl)-4,7-diazadecane-1,10-diamine; Unnamed Material: Steel; 100-0068-09: Copper; 100-00042-10: Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]; 100-00043-10: Nylon; 100-00040-10: Nylon; 100-00063-10: Steel; 100-00555-08: Aluminum; 100-00449-09: Copper

<sup>1</sup>LBC Temp Exception RL-002 - Small Electrical Components

## Living Building Challenge Criteria:

## I-13 Red List:

☐ LBC Red List Free

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

☐ LBC Red List Approved

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

PRU-0004 EXP. 01 DEC 2023 Original Issue Date: 2022

INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare



## **Linear Aluminum Luminaires**



Bionic**Pro** 2" LINEAR



Bionic**Pro** 3" LINEAR



Bionic**Pro** 4" LINEAR



Bionic**Pro** 5" LINEAR



**Pendant Aluminum Luminaires** 

Gaze Round



Gaze **Square** 



Quad



**Quad Frame** 



Bionic**Pro** 2" SLOT



Bionic**Pro** 3″ SLOT



Bionic**Pro** 4" SLOT



Bionic**Pro** 5″ SLOT



Bolt**Pro** Hexagon SHAPES DOWN+OUT



Bolt**Pro** Pentagon SHAPES DOWN+OUT



Bolt**Pro** Sqaure SHAPES DOWN+OUT



Bolt**Pro** Triangle SHAPES DOWN+OUT



Bionic**Pro** 2" PERIMETER



Bionic**Pro** 3" PERIMETER



Bionic**Pro** 4" PERIMETER



Bionic**Pro** 5" PERIMETER



Zenith**Pro-Out** 



Zenith**Pro-In** 



Zenith**Pro-Up** 



Zenith**Pro-Down** 



Micro**Cove** 



Micro**Cove** REMOTE



MicroWash



Micro Wash REMOTE



Stream Round DOT PENDANT



Stream **Square** DOT PENDANT



Pru15



Wave2



Bolt**Pro** 



Stream **Oval** 



Stream **Square** 4" LINEAR



Stream **Square** 4" LINEAR REMOTE



Olive



P4000-Sky



0



Pru1

## **Pendant/Recessed Steel Luminaires**



P3900

**Linear Steel Luminaires** 



P8600



P8900



P9200



Wing



Stream Round DOT RECESSED



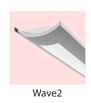
Stream **Square** DOT RECESSED



Snap**Pro-Aero** 













USGBC	Rating System	Credit Category		Credit	Prerequisite / Credit	Prulite Declare
DEED OSCIBLO	LEED v4.1	Building Product Disclosure & Optimization		Material Ingredient Reporting	Credit, Option 1	YES
	LEED v4.1	Building Product Disclosure & Optimization		Material Ingredient Reporting Third-Party Verified	0.5 Credit, Option 1	YES
LBC	Standard	Petal	Imperative		Optional / Required	Prulite Declare
	LBC v4.0	Material I-12 Responsible Ma		terials	Required	YES
	LBC v4.0	Material	I-13 Red List		Required	YES
	LBC v4.0	Material I-14 Responsible Sou		urcing	Required	YES
	LBC v4.0	Material	I-15 Living Economy	Sourcing	Required	YES
	LBC v4.0	Material	I-16 Net Positive Was	ste	Required	YES
WELL	Version	Concept	Feature		Precondition / Optimixzation	Prulite Declare
WELL DUDGE	WELL v2	Material	X13 Enhanced Material Precaution		Optimization	YES
	WELL v2	Material	X14 Material Transpa	arency	Optimization	YES

