





## Lighting the Way to a Sustainable Future

At Kirlin, we believe in creating lighting solutions that are as efficient as they are environmentally responsible. Our Declare listed products—including the INFRALED PRO series, Choice downlights and cylinders, and linear fixtures—combine sustainable design with exceptional performance.

With recycled aluminum housings, we reduce the need for new materials while maintaining the durability and quality that has defined Kirlin products since 1895. These housings allow Kirlin fixtures to operate 5° C (9° F) cooler than comparable lights in a steel housing, which means the components last longer and inject the surrounding environment with significantly less heat.

K

## SOLUTIONS BUILT ON TRANSPARENCY



## Why Choose Kirlin for Your Sustainable Projects?

- Made in America: Many of our component vendors are located close to our Detroit headquarters and all of our products are assembled by hand by our skilled team in our factory, lowering our carbon footprint and keeping quality high.
- Recycled (and Recyclable!) Aluminum Housings: Designed with sustainability in mind, Kirlin products minimize environmental impact throughout their lifecycle while maintaining exceptional durability.
- Easy Maintenance and Retrofit-Friendly: All of Kirlin's fixtures are designed to be serviced through the aperture, allowing for easy maintenance and upgrade to the latest and greatest technologies as it progresses.

Transform your project with Kirlin's solutions and enjoy the advantages of energy efficiency and sustainability.

3401 East Jefferson Avenue, Detroit, MI 48207-4232, USA

(in) the-kirlin-company (i) kirlinlighting (ii) kirlinlighting

Final Assembly: Detroit, Michigan, USA Life Expectancy: 10+ Year(s) End of Life Options: Recyclable (>90%), Landfill (<10%)

## Ingredients:

HOUSING: Aluminum; Iron; Steel; Stainless Steel; Aluminum; Flobardias; Steel, carbon; Zinc; Manganese; Styrene; Magnesium; Silicon; Copper; LiGHTHEAD: Aluminum; Poly(oxy-1,4-butanediyloxycarbonyl-1,4-phenylenecarbonyl); LED<sup>1</sup>; Zinc; Magnesium; Zinc oxide; Silicon; Manganese; Iron; Silica; Chromium; Copper; Titanium; **MOUNTING:** Iron; Manganese; Chromium; Copper; Nickel; Carbon black; Aluminum; Phosphorus; DRIVER: RoHS Electronics<sup>1</sup>; Aluminum; Zinc Magnesium, Manganese, TRIN: Aluminum, Steel, Alka Resins; Zinc, Magnesium, Manganese, Silicon; Iron; LENS: Silica; WIRING: Copper, Polyethylene; OPTICS: Polycarbonate; WIRE CONNECTORS: Polypropylene; Copper; Tin

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

Living Building Challenge Criteria: Compliant

I-13 Red List: LBC Red List Free Declared

% Disclosed: 100% at 100ppm LBC Red List Approved VOC Content: Not Applicable

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

KRL-0002 EXP. 01 JUN 2026 Original Issue Date: 2024

INTERNATIONAL LIVING FUTURE INSTITUTE<sup>IM</sup> living-future.org/de

To review further details about our sustainability solutions, scan the QR code or visit www.KirlinLighting.com/Sustainability





P: +1 (313) 259-6400

certified **WBEN**