

# When Lighting Innovation Forces Industry Change

Discover the Difference between LED Lighting 1.0 and Lighting Designed for the Life of a Building.

## State of the Art Integrated LED Lighting

LED LIGHTING 1.0 | 2010–2025



### TOTAL COST OF OWNERSHIP

The primary benefit of LED lighting is dinged on the backend by the costs associated with replacing integrated fixtures when the lights go out.

### RECYCLE

With an integrated LED fixture, when even a single component (like the driver or circuitry) fails, the entire fixture becomes waste.

### PRO SERVICE CALL

Replacing an integrated fixture typically requires hiring an electrician, plus the price of a completely new fixture.

### WASTEFUL

Because these fixtures are “multi-material” they require specialized recycling and often end up in landfills.

### BOTTOM LINE

While LEDs save energy during use, throwing away an entire metal fixture because of a component failure is a massive waste of aluminum and rare earth metals.

## Linmore LifeTime LED® Lighting

LED LIGHTING 2.0 | 2026 & BEYOND



### TOTAL COST OF OWNERSHIP

With LifeTime LED, the value only gets better – lowering costs by 70% – by simplifying and enhancing the replacement process.

### RELUMA®

LifeTime LED features the patented ReLuma Module, which houses the light engine and driver. The fixture remains installed and intact for the life of the building.

### PLUG-AND-PLAY

Reluma Module replacements are fast and easy – no special tools are required. And most swaps take less than 60 seconds.

### WASTE-FREE

LifeTime fixtures stay in the ceiling instead of ending up in a landfill.

### BOTTOM LINE

LifeTime creates a circular approach to ensure all the benefits and values of LED lighting include end-of-life replacements.