



Lighting SUPER EFFICIENT, SOLID STATE LIGHTING

Engineered, Sustainable, Earth-Efficient & Recyclable Products

Silescent® Lighting Corporation is committed to conserving and preserving an ecological balance through product development initiatives that refrain from the depletion of our natural resources.

Silescent® Lighting Fixtures are greater than 90% recyclable by weight and are crafted out of 25% - 40% recycled content. Our policy regarding the disposition of our lighting products once they have reached completion of their useful life is as follows:

1. *Disassemble the fixture and submitting to a local recycler, OR*
2. *Return the fixture to Silescent® Lighting Corporation for complete recycling.*



Silescent® Lighting Reconditioning

You may also return our light fixtures to Silescent® Lighting Corporation for "reconditioning" of the fixture and returning the fixture to its original peak performance levels.

Respectively Silescent® Lighting products recyclable material content may vary for each product. Please refer to the below chart for recyclable material details:

Recycled Content Chart		
Component	Disposition	Material Content
Diffuser	Recyclable	Acrylic
Electronics Driver	Not Recyclable - Discard	RoHS Compliant electronics
Lamp Board Assembly	Not Recyclable - Discard	RoHS Compliant electronics
Thermal Ring	Recyclable	Recyclable Aluminum
Back Cover	Recyclable	Recyclable Aluminum
Insulated Wire	Recyclable	Copper Content Recyclable
Hardware	Recyclable	Stainless steel and nylon

Other Facts about Silescent Lighting Products:

- *Silescent® product is made of 25% - 40% recycled materials;*
- *Silescent® product is itself >90% recyclable (by weight);*
- *Silescent® product is entirely DESIGNED, FABRICATED and ASSEMBLED in the USA:*
 - *ALL circuit board assemblies are ASSEMBLED in the USA;*
 - *The electrical components used in the circuit board assemblies are varied manufacturers (some domestic and some international...typical of industry);*
 - *The LED is an Overseas supplier;*
- *Greater than 75% of the product cost is USA based (components, fabrication, materials, labor, distribution, etc...); the balance (strictly components) comprises the remaining cost.*