LEED Analysis (Based on LEED v3)
Geometric Diffusers

Kinetics Geometric Diffusers can help earn LEED points for New Construction (NC), Core & Shell (CS), Schools, Retail, Commercial Interiors (CI), Homes, Healthcare and LEED Canada.

- A combination of great appearance and superior acoustic performance.
- A variety of sizes, shapes, fabrics and paints to choose from.
- Contains thermo-molded co-polymer with polypropylene fabric or paint finishes.

MR Credit 4 Recycled Content
The thermo-molded co-polymer contains no qualifying pre or post-consumer recycled content. The standard fabric wrap contains 100% post-consumer content.

MR Credit 5 Regional Materials
This product comprises of multiple extraction and manufacturing sites. Assume more than 500 mile distance.

MR Credit 6 Rapidly Renewable Materials
This product does not contain rapidly renewable content.

MR Credit 7 Certified Wood
This product does not contain wood.

IEQ Credit BD+C (Schools & Hospitals), ID+C (Retail) Low Emitting Materials- Ceilings and Walls
This product contains unverifiable VOCs.

Applicable Credits
- Post-consumer recycled content – v2009 MR c4: Recycled Content

Applicable Pilot Credits
- Schools NC-v2009 IEQ pc24: Enhanced Acoustical Design
- CI-v2009 IEQ pc24: Schools Enhanced Acoustical Design