

Green Topics
Policy
Process
Land Use
Site & Water
Energy
Materials
Indoors

CSI Divisions

**Homebuilder
Categories**

LEED Credits

**BG Suite
log out**

**GreenSpec®
Directory**



Now shipping:
GreenSpec 6. [Purchase
your copy now!](#)

Thermal Equalizers

Airius Thermal Equalizers reduce heating and cooling energy needs through air destratification in rooms with 10- to 60-foot ceilings. The turbines "drill" air down in a column, keeping floor and ceiling temperatures within three degrees of each other in conditioned spaces. Power consumption for the different models ranges from 14 to 110 watts, with the most common using 35 watts. Product selection is based on ceiling height and area coverage. Larger models feature highly efficient electronically commutated motors (ECM).



Contact information

AIRIUS LLC
811 S. Sherman St.
Longmont, CO 80501
Phone: 303-772-2633
Fax: 303-772-8276

www.airius.us

What makes this product green:

- **Equipment that conserves energy and manages loads**

LEED Credits:

- **EA Prerequisite 2 - Minimum Energy Performance**
- **EA Credit 1 - Optimize Energy Performance**

Links to manufacturer website

- **General Information**
- **Technical Data**

This product is classified under the following categories:

- **Builder Categories : Mechanical Systems/HVAC : Fans**
- **CSI Divisions : Mechanical : CSI# 15830: Fans**
- **Green Topics : Energy : Heating, Cooling and Ventilation : Heating Loads**
- **Green Topics : Indoor Environmental Quality : Comfort : Thermal Comfort**

This information was last verified on 1/25/07.