



Advancing Airflow Across the Country

Electro-Balance® Dampers Continue to Gain National Popularity

The Electro-Balance® Remote Control Battery-Powered Balancing Damper popularity continues to grow.



Recent installations include:

- Carnegie Mellon University - PA
- Yves Saint Laurent - FL
- Seattle Children's Hospital - WA
- Capital One Banking Center - DC
- Lens Crafters - FL
- Tesla - WA



What Makes Our Battery-Powered Balancing Dampers So Popular?

- No hard wiring required – connectors snap into place.
- Routing the wiring in tight spaces is easy.
- Reliability - motor has been tested for a 100k cycles. Hand-held remote control powered by a 9 volt battery.
- Wiring can route to local termination points or a central location that houses up to 8 units into one termination port.
- Cost savings over cable operated dampers for runs greater than 8ft.
- Damper drive systems can be purchased with or without MAT dampers.

Electro-Balance appeals to Architects, Engineers, Contractors, Balancing Technicians, and Building Managers.

[LEARN WHY](#)

Get our Remotely Operated Balancing Damper Overview Chart

[DOWNLOAD](#)

800.585.7686

© 2021 Metropolitan Air Technology, All rights reserved

