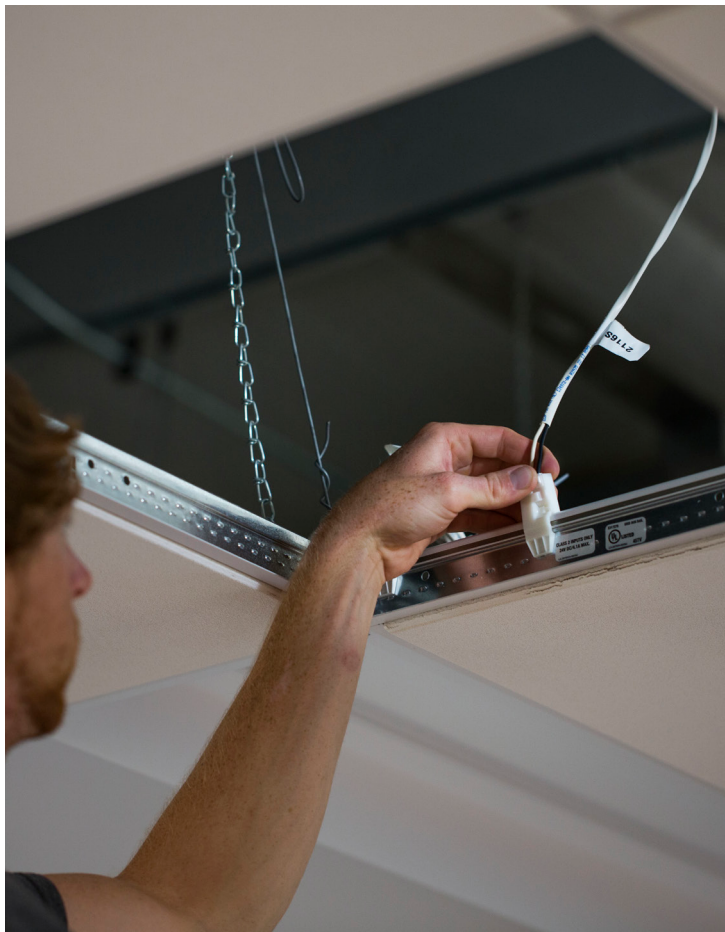


A SIMPLER WAY TO CHANGE LIGHTING LAYOUTS? THAT'S GREAT.

IDEAL® and Armstrong® Ceilings
have teamed up to create the
world's most flexible DC lighting
and ceiling solution.



TRUE FLEXIBILITY

Pair Audacy® Wireless Lighting Controls with the Armstrong® Ceilings low-voltage DC FlexZone™ suspension system to easily change lighting layouts whenever you change your space

Never be limited by old lighting layouts again

MAJOR COST SAVINGS

Avoid high labor costs and lost sales associated with space changes

Advanced lighting controls can reduce lighting energy costs up to 50%

Replace fluorescent fixtures with LED and save even more

FAST AND EASY

Stay on time and on budget

Easy to install, implement, and make changes

INNOVATIVE DESIGN

High performance acoustical ceiling system

Access truly wireless lighting controls from anywhere with an Internet connection

Total noise control (NRC and CAC in one panel) with Total Acoustics™ ceiling panels

**Put our combined 300 years
of innovation to work for you.
Contact a rep today.**

AUDACY® WIRELESS LIGHTING CONTROLS

SIMPLIFYING BUILDING MANAGEMENT
WITH WIRELESS INTELLIGENCE



Easier Installation.

Streamlined Configuration.

Seamless Operation.

The Audacy system leads the competition, bringing together technologies that anticipate your future.

SIMPLE

- Easier to install and adjust than any other wireless lighting controls system
- Integrates with existing Building Automation Systems
- Online Interface is customizable and proprietary to your operation

INNOVATIVE

- Helps you comply with the newest ASHRAE codes, CA Title 24 requirements, and LEED® certifications
- Incorporates control devices to meet changing energy codes
- Control devices are easily deployed and deliver instant and significant savings over time in both new construction and renovations
- Every component designed for easy system modification over time
- Up to 25-year maintenance-free battery life



www.audacywireless.com
contactus@audacywireless.com | 800-273-9989
1375 Park Avenue, Sycamore, IL 60178, U.S.A.

*Note: LEED® is a registered trademark of the U.S. Green Building Council

DC FlexZone™ Suspension System The Power is in the Grid



Increase building flexibility, sustainability, and energy savings.

What does the DC FlexZone suspension system do?

Distributes safe, low-voltage direct current (DC) electrical power through the acoustical ceiling suspension system (grid).

System Overview

- DC FlexZone suspension system is a “Power Distribution Platform”
- Each main beam becomes its own electrical circuit – 24VDC, 100 Watts, “Safe to Touch,” Class 2
- Only the main beams receive power; all other ceiling and suspension components are standard
- Installs like any other acoustical ceiling; electricians simply “wire up” the suspension system instead of every light fixture

Energized

Take the latest energy-efficient technologies, including LED lighting, to the next level. Whether now or in the future, DC FlexZone can have an energizing effect on a building's efficiency.

Versatile

Flexible to the needs of a changing space – enabling fast and easy reconfigurations without rewiring. The plug-and-play modularity allows for endless design options that can enhance and change with the functionality of your interiors.



Techline™ / 1 877 ARMSTRONG
armstrongceilings.com/dcflexzone

All trademarks used above are the property of AWI Licensing Company and/or its affiliates • © 2017 AWI Licensing Company
BPCS-5194-1115