

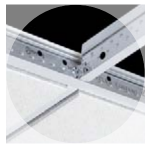
# the

# Power

Increase building flexibility, sustainability and energy savings with DC FlexZone™ Suspension System

## What is DC FlexZone Suspension System?

The DC FlexZone Suspension System distributes safe, low-voltage direct current (DC) electrical power through the acoustical ceiling suspension system (grid).



## Why use DC FlexZone Suspension System?

DC FlexZone can be an integral part of a net zero energy building strategy providing more efficient lighting and direct use of on-site renewable energy. Plus, it gives you plug and play flexibility throughout the building.

"We were able to simply snap fixtures into the grid wherever needed."

Mike Gilmore PNC Director of Design and Construction Services



Watch the YouTube Video



DC FlexZone System Overview Video

Take the CEU Now



Flexible by Design: Innovative Approaches for Powering Low Energy Buildings

### Want to earn CEU credits?

Learn about the benefits of integrating DC power into your project for improved sustainability and energy savings by taking the AIA and GBCI approved continuing education course online.

# is in the Grid



## What sustainability leaders are saying about DC FlexZone Suspension System:

"As a leader in sustainability, we're interested in anything that saves energy. The grid goes an extra step because it deals with direct current, which saves the energy needed to convert AC to DC."

#### Mike Gilmore

PNC Director of Design and Construction Services

#### Peter Rumsey

Integral Group Director West Coast

### System Overview

#### DC FlexZone Suspension System

- 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
- Powered main beam: Suprafine has 1 circuit Silhouette has 2 circuits
- Only the main beams receive power, all other ceiling and suspension components are standard
- DC FlexZone Suspension System is installed like any other acoustical ceiling, electricians simply "wire up" the grid instead of every light fixture
- At least 2.0 watts/SF of power is delivered through the ceiling, more than enough for lighting and other plenum-based electrical devices like sensors

#### Power Supply

- A power supply connects to the building's AC power and converts it to 24 Volt direct current (DC)
- Optional for the power supply to be directly connected to a renewable on-site source, like solar

#### Power Cables

- Power cables bring power from the power supply to the DC FlexZone Suspension System via special connector slots on the grid
- Each main beam receives power so it's available wherever you need it

#### Devices

- Device cables bring power from the DC FlexZone Suspension System to devices anywhere along the main beam – just "plug and play"
- Compatible fixtures from lighting companies include:
  - -2' x 2', 2' x 4', Pendant and Downlight fixtures
  - Compact Fluorescent, Fluorescent and LED lighting technology

#### Controls

- Standard off the shelf controls can be used that are separate from this plug and play DC power infrastructure
- Typically 0-10v control circuits will be used or relays and low voltage switches
- DC FlexZone compatible wireless control solutions are also available











#### DC FlexZone™ Compatible Partners

#### **Power Distribution & Controls**



Expanding the boundaries of lighting $^{\text{\tiny{M}}}$ 











- Power, infrastructure, lighting, and control companies to help complete your DC power distribution system
- Light fixtures are compatible with DC FlexZone 9/16" Suprafine® and 9/16" Silhouette® with 1/4" reveal

#### **Lighting Options**



Expanding the boundaries of lighting™



T-3AR LED Smartlight™



#### **PHILIPS**

#### **Dav-Brite**



FOCAL POINT

### PHILIPS LIGHTOLIER



#### armstrong.com/dcflexzone

- DC FlexZone Data Pages, Guide Specs, CAD Drawings
- · Electrical and acoustical design guides
- · Contractor Tip Sheets and Installation Instructions
- · Case studies
- · Compatible partner links

#### 1 877 ARMSTRONG (276-7876)

- · Name of your Armstrong Representative
- TechLine Technical information, detail drawings, CAD design assistance, installation information, other technical services – 8 a.m. to 5:30 p.m. EST, Monday through Friday. FAX 1-800-572-8324 or email: techline@armstrong.com
- Product literature and samples –
   Express service or regular delivery

All trademarks used herein are the property of AWI Licensing Company and/or its affiliates © 2013 AWI Licensing Company • Printed in the United States of America



