fresco

Express Yourself Through Light

with Fresco[™]
Touchscreen



The Fresco family of high performance lighting controls delivers seamless control for today's architectural and dynamic lighting environments.

- On-Screen Lighting Design: Create and edit the lighting layout directly from the touchscreen
- nLight® Device Integration: Extend the range of control with digital sensors, wallstations and luminaires
- Fresco Control Network: Connect additional Fresco touchscreens and button stations to extend control throughout the space
- Universal Lighting Control: Manage all dynamic lighting sources from a single touchscreen
- DMX512-A/RDM Control: Fine-tune color, color temperature and intensity of high performance, RGB and tunable white luminaires
- Bluetooth® Control: Pair handheld devices with the Fresco touchscreen controller for seamless control anywhere in the space
- Scheduling: Activate lighting scenes with the built-in astronomic time clock
- Room Link: Link Fresco controllers to share lighting zones and scenes when rooms are combined
- Third-Party Integration: Allow third-party control systems to communicate with the Fresco network
- BACnet/IP allows building management systems (BMS) to communicate to the Fresco network





fresco

Meet the Family

The Fresco network of lighting management panels, third-party integration solutions and configuration software work together to manage multiple light sources in multiple lighting zones, all from one simply elegant touchscreen controller.







Fresco Touchscreen

Dynamic multi-zone room controller



Fresco LMP1

Single module lighting control panel



Fresco Lighting Management Panel

Multi-module lighting control panel



Fresco RB Button Station

Digital remote wall station controller



Fresco AVI

Third-party integration solution



Fresco Studio

Fresco system configuration software

If you need to expand your DMX distribution, check out our Pathway Connectivity Solutions® products from Acuity Brands® at

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands is under license. Other trademarks and trade names are those of their respective owners.

