

Bruno LED Shines in Action

Use fewer luminaires per installation, meet industry standards, exceed building code requirements and, most importantly, save energy.

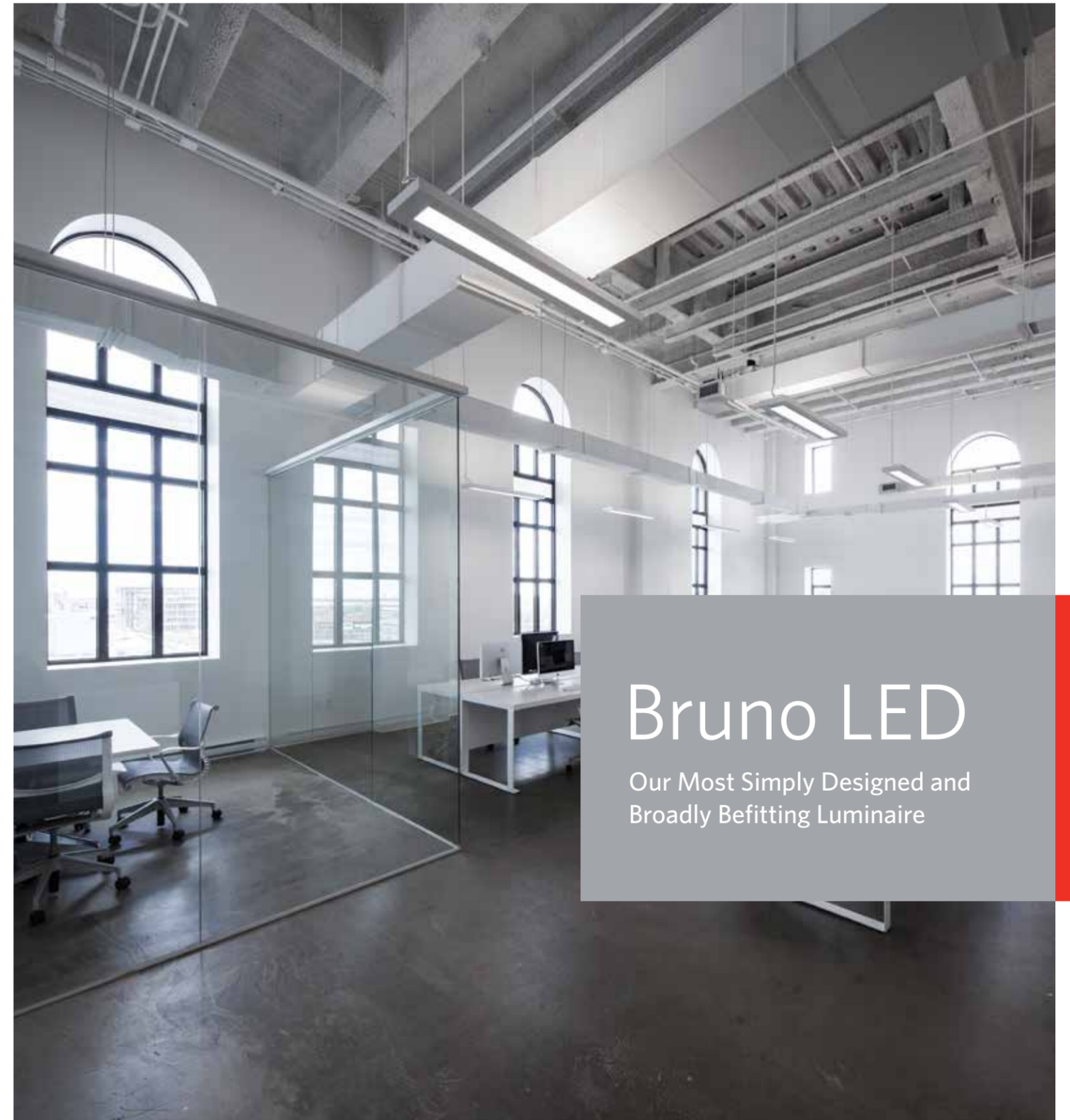


A+ Capable configurations compatible with A+ certified solutions. A+ Certified solutions from Acuity Brands help you quickly and confidently select and implement lighting systems, for indoor or outdoor applications, that are both compatible and consistent.

Go to www.acuitybrands.com/aplus or contact your local Acuity Brands representative for more information.

Be Confident in the Quality

- Controls, sensors and optics plus LED boards and drivers all manufactured by Acuity Brands®
- Single-source, 5-year limited warranty covers all components and construction
- Lighting Facts partner (see spec sheets for labels)
- IES LM-79 tested; CSU/CSA listed; FCC Part 15 certified



Bruno LED

Our Most Simply Designed and Broadly Befitting Luminaire

Peerless®
Lighting for People®

Peerless®
Lighting for People®

PEERLESSLIGHTING.COM

Bravo for Bruno

As with the original fluorescent models, Bruno LED's pure rectangular form has been inspired by minimalist master Mies van der Rohe and created following his philosophy of *Less is More*.

Less adornment. More advancement. Less excess. More excellence.

Of course, what Bruno LED wittingly lacks in embellishments on the outside, it more than makes up for with innovative enrichments on the inside. Softshine®-engineered optics. nLight® wired and wireless controls options. eldoLED® high-efficiency, full-dimming drivers. The Bruno LEDs' expansive options meet the needs of all users in all applications.

Sure, Bruno LED may keep a low profile. But its energy-saving performance and kind-to-the-eyes illumination are sure to elevate lighting projects everywhere to great new heights.

Compatible with Acuity Controls nLight® Air

Add an embedded wireless nLight Air smart sensor. nLight AIR is a simplified wireless lighting control solution for new construction and renovation projects where running wires can be time consuming. The solution is comprised of Acuity Brands® LED fixtures with an embedded smart sensor and wireless battery powered nLight AIR wall switches. Start-up is streamlined with our mobile app, CLAIRITY.

Benefits

- Easier Installation with fixture embedded smart sensor, removing the guesswork saving time and money
- Save energy with occupancy and daylight sensing – up to 30% additional
- Aids in meeting and/or exceeding state and local energy codes for renovation

Simple As

1. Install nLight® AIR enabled fixtures. The embedded smart sensor helps to achieve energy code compliance.

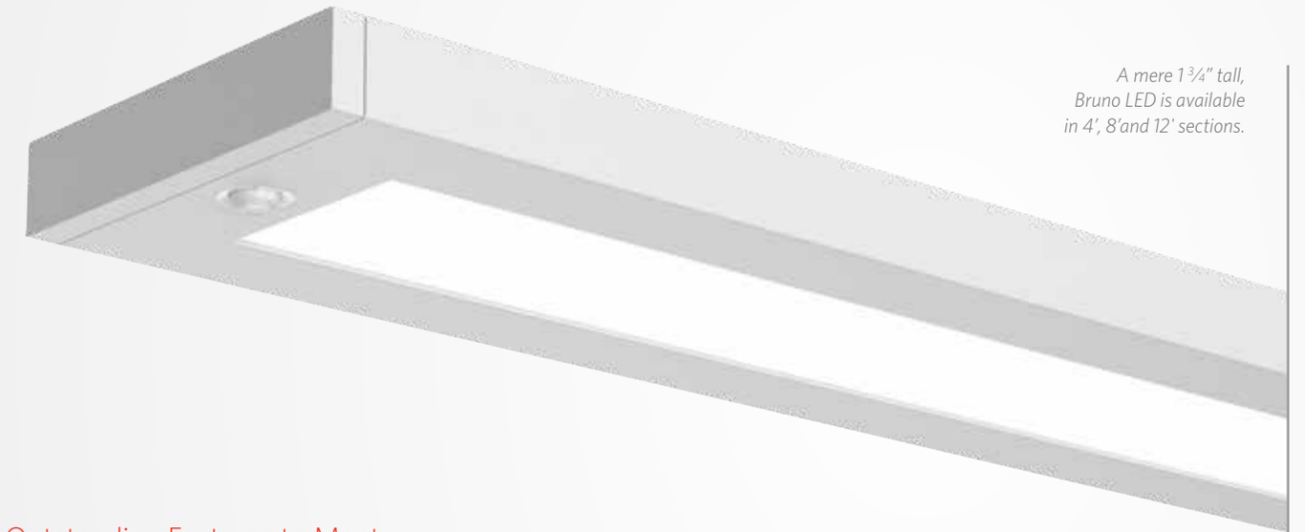
2. Install wireless battery powered wall switch. Multiple configurations available to meet the needs of your customer.

3. Download the CLAIRITY app, pair the fixtures to the wall switch and configure the lights to match your space.

1

2

3



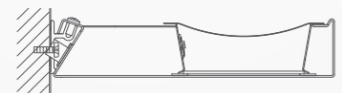
A mere 1 3/4" tall, Bruno LED is available in 4', 8' and 12' sections.

Outstanding Features to Meet All Application Needs

- Bruno LED delivers as high as 139 lumens per watt depending on configuration
- Utilizes less than 1 W/ft2 in typical applications meeting ASHRAE open-office requirements and helping projects qualify for LEED points
- Long-lasting LEDs are rated to provide 60,000 hours of illumination to L80 (80% of initial lumen output)
- 0-10V eldoLED® driver provides full architectural dimming to dark without flickering
- High-performance lens, film and reflectors control and diffuse light following our proprietary Softshine® optical engineering standards
- Comfortable, uniform and glare-free illumination promotes visual well-being and helps keep eyes thriving
- Surface mount options with individual units
- Warm to Cool — Choose from 3000K, 3500K, 4000K or 5000K CCT
- 80+ CRI standard, 90+ CRI option
- Select either 5/8" flat or 4" sculptured, die-cast end caps.
- Wall luminaires deliver asymmetric, ambient lighting.



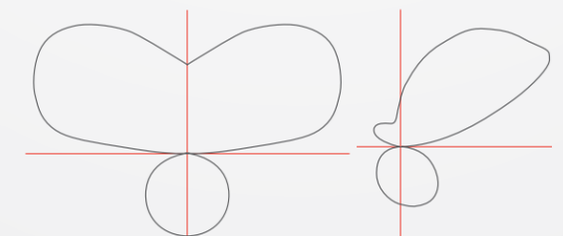
Bravo LED BRM9L



Bravo LED Wall BRW9L



Bravo LED Surface BRW9L S



Bravo LED is most high performing and efficient when specified at 70% indirect/30% direct

