



Expanding Boundaries Lighting



Exclusively Distributed By:







AUTOBAHN SERIES LED Roadway Lighting



The Autobahn ATBM & ATBS cobra head uses breakthrough LEDs and precision-engineered optics to provide exceptional LED roadway lighting while also saving energy. Plus, it works seamlessly with the Acuity Brands control systems to maximize energy and maintenance savings through enhanced monitoring and control functions.



AUTOBAHN SERIES LED Urban Lighting



The Autobahn ATBO & ATB2 cobra head uses breakthrough LEDs and precision-engineered optics to provide exceptional LED roadway lighting while also saving 60% energy over HID alternatives.









Saving up to 71% on energy costs and avoid up to eight expensive lamp changes. Coupled with nLight® AIR wireless controls, the RSXF family provides enhanced end-user experiences and unmatched energy savings.



The TWR LED wall pack luminaires offer a classic appearance and traditional shape to help maintain building aesthetics when replacing the entire site or only a portion of a building's wall packs. Loaded with modern features, the TWR LED provides ultimate versatility with 18 configurations in one SKU, making on-the-spot reconfiguring quick and easy.

TWR SERIES





JEBL SERIES LED Round High Bay



Maintaining exceptional light levels even at high ambient temperatures and able to withstand moisture, dust and airborne contaminants. JEBL is durable, easy to install, can be used in multiple applications and saves you time and money.





COMPACT PRO SERIES LED Linear High Bay



The Contractor Select Compact Pro High Bay is the budget oriented high bay designed for contractors from the ground up. It's the most compact high bay on the market, making it easier and quicker to install. Built with quality to last and performance to get the job done.



LBK SERIES LED Light Bar Kit Retrofit Lighting



LBK provides a cost-effective LED option for retrofit in nearly any fluorescent fixture with T8, T12 or T5/T5HO lamps. Light bar kits replace tubes in recessed troffers and wraparounds without the need to remove the housing from the ceiling. This simple LED retrofit solution provides the reliability, thermal performance, and longevity expected of integrated LED systems without the added renovation labor and waste.







HEXF Hazardous LED Low Bay & Floodlight

The HEXF hazardous product provides high performance and reliability in a variety of low bay and flood lighting applications. The HEXF offer high levels of visibility and uniformity without shadows and glare. The solution meet the specific needs of many environments, from production process areas to petroleum refining facilities, solvent extraction plants and textile mills.





IIS A

OCCUPANCY SENSOR



WSXA Wall Mounted

The WSXA Family of wall switch occupancy sensors provides simple and cost effective solutions for commercial and residential lighting control applications. All WSXA Family sensors have a stylish low profile appearance, soft-click buttons, and provide small motion detection up to 20 ft (6.10 m), making them perfect for private offices, private restrooms, closets, copy rooms, or any other small enclosed space.



CM Ceiling Mounted

Ceiling mount sensors are offered in a multitude of configurations which address many applications. Lens options include large motion extended range, small motion standard range and bi-directional for hallways.



SBOR IP66 Rated

The SBOR Series outdoor rated sensor incorporates passive infrared (PIR) technology into a line powered motion sensor. Designed to mount directly through a 1/2 inch knockout (7/8 inch diameter hole) in a light fixture or pole, the SBOR utilizes 100% Digital Passive Infrared (PIR) technology that is tuned for walking size motion while preventing false tripping from the environment.



DAYLIGHT HARVESTING SOLUTION





nCM Ceiling Mounted Sensors

The nCM xx RJB family of nLight ceiling / surface mount occupancy sensors provide a range of networked sensor solutions for applications with finished ceilings (e.g. ceiling tiles, sheetrock, and plaster).

NWSX Wall Sensor Switch

The nWSX LV / nWSX PDT LV Series nLight wall switch occupancy sensor provides a simple control solution for a small room, in particular one utilizing nLight enabled digital luminaires. Capable of detecting small motion up to 20 ft (6.10 m), this sensor is perfect for private offices, private rest rooms, copy rooms, closets or any small enclosed space.



LONG LIFE PHOTOCONTROL SWITCH





DLL Elite Series Photocell

Designed for a 20-year operating life with superior inrush current and surge-protection features, the DLL Elite Series photocontrol supports the extended life and low maintenance benefits associated with LED fixtures.





670 Florentino Torres Street, Sta. Cruz, Manila T: +(632) 8733 8351 to 52 | M: +(63) 915 6024856 +(63) 9175615922









