



Auto Dealership Solution

Area Light | Flood light | Wall Pack | Controls High Bay | Downlight | Troffer & Troffer Retroffer Kit | Flat Panel



ENERGY COST SAVING

LED is a highly energy efficient lighting technology, and has the potential to fundamentally change the future of lighting in the United States. LEDs use at least 75% less energy, and last 25 times longer, than traditional lighting. Widespread use of LED lighting has the greatest potential impact on energy savings in the United States. By 2027, widespread use of LEDs could save about 348 TWh (compared to no LED use) of electricity: This is the equivalent annual electrical output of 44 large electric power plants (1000 megawatts each), and a total savings of more than \$30 billion at today's electricity prices.

MAINTENANCE SAFETY

	Estmated Life (Years)	Maintenance Cycles
LED	30+	N/A
HID	2	15
Fluorescent	1	30
Incandescent	0.5	60
Quartz	0.75	40

Why choose us?

ABOVE ALL, a leader in R&D, manufacturing and customization of LED indoor and outdoor light fixtures, is focused on serving the commercial and industrial markets with a commitment to design and manufacturing excellence. ABOVE ALL's Toms River, New Jersey headquarters serves as our main distribution warehouse, sales office and showroom. ABOVE ALL enjoys a massive manufacturing base with its 600,000sf ISO9001 and ISO14001 certified factory in Asia to ensure the high quality of our products.

ABOVE ALL is a high-tech green energy company that is committed to the environment as well as using the latest technology. ABOVE ALL uses the latest LED, thermal, optical and control components in our products.





START SAVING

Our comprehensive suite of lighting offerings include:

Outdoor Fixture

- 1 LED Area Light
- 2 LED Flood Light
- 3 LED Wall Pack



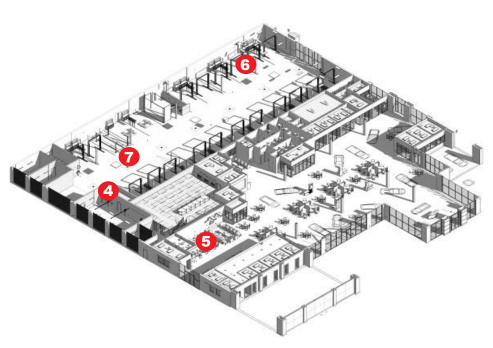


Indoor Fixture

- 4 LED High Bay
- 5 LED Downlight
- 6 LED Troffer / LED Troffer Retrofit Kit
- **7** LED Flat Panel

Controls

- Photo Control
- Multi-level Motion Sensor
- High/ Low Motion Sensor
- High Bay Programmable Motion Sensor
- Low Bay Programmable Motion Sensor
- Dimming Motion Sensor





ENERGY SOLUTIONS

Outdoor Fixture

LED Area Light



Model-T LED Area Light 300W



Model-T LED Area Light 100W 150W 200W



LED Type V, III, Area Lights



LED Roadway Light

The Model-T LED is a universal and scalable parking area LED luminaire. LED Model-T series is designed as a modern and aesthetically pleasing lighting system that offers high uniformity, excellent symmetric light distribution, reduced offsite visibility and on-site glare. It uses a diecasted aluminum housing and aerodynamic design. High quality outdoor powder coat finish.

The ABOVE ALL Area Lights are ideal for parking areas and other applications that require high quality energy efficient lighting. In 55W, 80W, 110W, 135W, and 300W replaces 70W to 1000W of Metal Halide and High Pressure Sodium light sources. Maintenance free and an extreme long life of 135,000 hours (L70).

The ABOVE ALL Roadway series is the result of a multi-disciplinary design study and applies the latest technologies developed by ABOVE ALL Engineers. The product's reliability and performance where the design motivation for the series and the results have been verified and tested by third party independent certified laboratories. The ABOVE ALL Technology provides significant advantages in terms of luminous efficiency, minimizing losses from refraction and reflection inside the optical system. This system ensures a lower density of dirt and maintaining the luminaire performance for a very long period.



LED Flood Light







LED V-Line Flood LED Flood Light LED Mini Flood Light





Light Narrow Beam 70 Degree







Model-T LED Flood Light 100W Flood Light 300W 150W 200W



Model-T LED



Leopard Series Mini Flood Light

LED High Wattage Flood Light use die-casting aluminum housing, simple but beautiful. It is designed to replace the halogen, sodium and MH floodlight with long lifespan, high brightness output and stable quality. High Quality Outdoor Powder Coat Finish. Ultra efficient LED and optical design.

LED V-Line flood light series creates a powerful, customizable tool for implementing a designer's vision for nighttime facade lighting. With the ability to create extraordinary designs specific to the site, this powerful luminaire is extremely versatile for all outside garage lighting applications. It uses a die-casted aluminum housing, aerodynamic, and modern design. It is ideal to replace a halogen, sodium and metal halide light sources. High Quality Outdoor Powder Coat Finish.

LED Flood Light use die-casting aluminum housing, simple but beautiful. It is designed to replace the halogen, sodium and MH floodlight with long lifespan, high brightness output and stable quality.

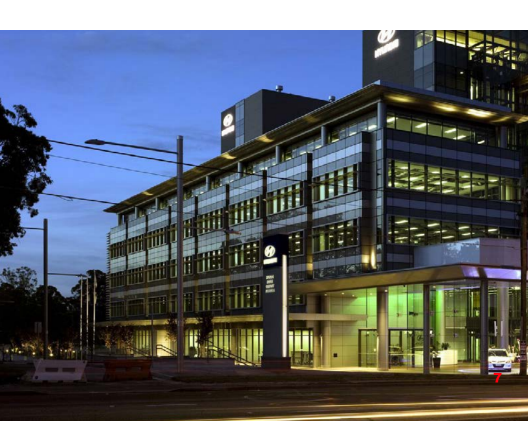
LED Mini Flood Light Narrow Beam 70 Degree use die-casting aluminum housing, simple but beautiful. It is designed to replace the halogen, sodium and MH floodlight with long lifespan, high brightness output and stable quality. High Quality Outdoor Powder Coat Finish. Ultra efficient LED and optical design. Replaces 150W MH floodlights.

LED Mini Flood Light Wide Beam 110 Degree use die-casting aluminum housing, simple but beautiful. It is designed to replace the halogen, sodium and MH floodlight with long lifespan, high brightness output and stable quality.



The Model-T LED is a universal and scalable outdoor LED luminaire. The Model-T LED can be customized for virtually any type of outdoor lighting application by applying one of several different mounting options to a universal body to create an Area, Flood or Wall Pack luminaire. Four installation methods including Trunnion/Yoke Slip fitter, Wall mount and Pole mount. The Model-T LED is a scalable indoor/outdoor High Bay pendant mount LED luminaire. The Model-T LED can be customized for standard on off wall switching, on/off motion sensor switching or multi level motion sensor switching. The Model-T LED also comes standard with 0-10V control.

The leopard series is designed to replace 70-150W MH luminaires while saving up to 88% in energy costs. The leopard series can be customized for virtually any flood light lighting application. This series is ideal for garage applications such as building perimeters, loading areas, signage and building facade flood lighting.





LED Wall Pack



LED Full Cutoff Wall Pack



LED Standard Wall Pack



V-Line Wall Pack



Low Wattage LED Slim Wall Pack



LED Slim Wall Pack



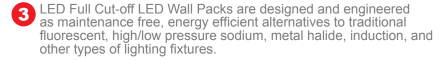
Leopard Series Mini Wall Pack



LED TR Security Light



LED Security Light



LED Standard LED Wall Packs with new optics increase light output and efficacy to reduce shadows and create safe, brightly-lit outdoor environments in parking garages, entrances, public areas and all other outdoor areas in a retail setting.

LED V-Line & Slim Wall pack are designed high quality die cast housing. Durable chip and fade resistant powder coat finish. Efficient design separates the driver from the LED to minimize heat, air cooling design of aerodynamic and modern appearance. Adjustable head for precise aiming.

Low Wattage LED Slim Wall Packs are designed and engineered as maintenance free, energy-efficient alternatives to traditional fluorescent, high/ low pressure sodium, metal halide, induction, and other types of lighting fixtures. Superior thermal design for longer life.

Leopard Series Mini Wall Pack series is designed to replace 70-150W MH luminaires while saving up to 88% in energy costs. The leopard series can be customized for virtually flood light and wall pack lighting application. This series is ideal for outdoor applications such as building perimeters, loading areas, driveway's, sign and building flood lighting.

The ABOVE ALL LED Security Lights are the ideal fixture for entrance ways, stairways, and storage areas. Featuring a classic form as well as a new modern form option which offers a unique appearance, both are powered by advanced LEDs. The ABOVE ALL LED Security Lights are powerful yet energy efficient, capable of replacing up to a 100W HID light source while saving energy costs. Integral Photocell is preinstalled for more efficient operation and energy savings.



Indoor Fixture **LED High Bay**







Model-T LED High Bay



Traditional Light



LED Round LED High Bay High Bay Light



LED Linear High Bay

LED UFO High Bay Light is for workshop, warehouse, indoor stadium or other industrial place. It is an ideal replacement for Induction lamp, metal halide or HID lamp, pure aluminum heat sink enables the lumen efficacy higher with excellent thermal management in one-piece structure by cold-forging technology.

The Model-T LED is a scalable indoor/outdoor High Bay pendant mount LED luminaire. The Model-T LEĎ can be customized for standard on off wall switching, on/off motion sensor switching or multi level motion sensor switching. The Model-T LED also comes standard with 0-10V control.

Traditional LED High Bay Light is for workshop, warehouse, indoor stadium or other industrial place. Extruded heat sink made of 6063-T5 aluminum allows for superior thermal management. Better light distribution, easy installation and 5 years warranty.

LED Round High Bay Light is for workshop, warehouse, indoor stadium or other industrial place. It is an ideal design for high temperature (130°F) environment. Montion senser can be optional. It is better light distribution, easy installation and 5 years warranty.

LED Linear High Bay Light fixture is for indoor industrial replacement applications, wattages include 120W, 150W, 185W, 205W. They are designed to replace T8 and T5 fluorescent and HID fixtures. Heavy gauge steel body with welded frame construction resists twisting and bowing. Universal voltage 120-277V, 0-10V driver for continuous control. Better light distribution, damp location use, easy installation and 5 years warranty.





LED Downlight







LED Commercial Downlight 4 inch



LED Commercial Downlight 5 inch



LED Commercial Downlight 6 inch



LED Commercial Downlight 6 inch & 8 inch

The ABOVE ALL downlights are free from glare due to our indirect LED and lens. The ABOVE ALL LED down light is suitable for all dry and wet locations. The uniform light output has a fast instant response start time, high CRI means superior light quality compared to fluorescent. Compatible with most commercial dimmers. Optional trim rings available in various colors. Available in wattages from 10 to 40 watts replacing incandescent, fluorescent and HID up to 150 watts.





LED Troffer / LED Troffer Retrofit Kit



LED RT Troffer 2x2 LED DT Troffer 2x2



LED RT Troffer 2x4 LED DT Troffer 2x4



LED Troffer Retrofit Kit-DL 2x2



LED Troffer Retrofit Kit-DL 2x4

The ABOVE ALL troffer and troffer retrofit kits are suitable for general retail environments. The fixtures are a one piece and enclosed steel framed bracket. It is designed to upgrade fluorescent light fixtures to modern controllable maintenance free luminaires. Fully integrated reversible hinged assembly allows for rapid troffer conversion. Upgrade to modern full distribution architectural aesthetics providing controlled soft, very well uniform light distribution. Easy installation and not need to remove existing fixture housing. Available in both 2x2 and 2x4 configurations.





LED Flat Panel





LED Flat Panel 2x2

LED Flat Panel 2x4

LED flat panel is designed for standard T-bar and narrow grid drop ceiling to replace fluorescent fixtures in offices, open areas other indoor applications. The edge-to-edge design enables even light distribution, simple but beautiful and easy for installation. Energy saving, long life span and low maintenance.





Controls



Twist Lock Photo Control



Button Photo Control



Swivel Photo Control



Multi-level Motion Sensor



High /Low Motion Sensor



High Bay Programmable Motion Sensor



Low Bay Programmable Motion Sensor



Dimming Motion Sensor

Photo sensors, also known as photo controls, are readily present in everyday life. They help safely control the opening and closing of garage doors, turn on sink faucets with the wave of a hand, control elevators, open the doors at the grocery store, detect the winning car at racing events, and of course commercial lighting applications.

A photo control sensor is a device that detects a change in light intensity. Typically, this means either non-detection or detection of the sensor's emitted light source. The type of light and method by which the target is detected varies depending on the sensor.

In commercial lighting most applications require 120 or 277 volts. Like most outdoor LED fixtures the ABOVE ALL outdoor fixtures are universal voltage 120-277V; however, photo controls are dedicated voltage either 120 or 277V.



Notes



Notes



SAVING EXAMPLE



Energy Savings:

At \$0.10 per kWh, energy savings is estimated at \$90 per fixture, based on saving approximately 200 Watts per fixture for 12 hours per day. If your facility has 48 LED fixture (conservative for many areas), this annualized savings would be \$4,320.



Maintenance Savings:

The average cost to maintain a LED fixture is \$100 (lamp cost + labor/ trip charge). This does not factor in any inconveniences or service interruptions caused by unlit areas. Over the extended 100,000 rated life of an LED fixture compared with an HID lamp, this saves approximately \$500 per fixture in labor.

48 fixtures x \$500 = \$24,000.

ABOVE ALL Lighting, Inc.

Add: 1501 Industrial Way N. Toms River, NJ 08755

Phone: 866-222-8866

Web: www.aboveallLighting.com © 2016 ABOVE ALL all rights reserved