

Go Green International Trading WLL



Driven by cutting-edge innovation in the field of renewable and energy efficient sources of lighting, GGI Lighting strives to meet the lighting needs of the modern society with its avant-garde customizable lighting solutions. GGI Lighting's integrated lighting solutions encompass LED, Solar, Storage & Smart Controls. Equipped with over two decades of industry expertise, GGI solution is poised to grow in tandem with the radical transformation the lighting industry is going through.

Products and Services

LED Lamps.

LED Indoor Luminaries.

LED Outdoor Luminaries.

Solar Powered Luminaries.

Battery Storage Solutions for Lighting.

LED Drivers.

Lamp Holders & Accessories.

Energy Audit and Lighting Upgrade.

Supply, Installation and Servicing Contract.

LAAS(Lighting As A Service).

Pay As You Use Lighting (including

Financing the Asset).







BUSINESS

WE DO



STOCK CLEARANCE



STOCK SWAP





LIGHTING PROJECTS



LEDs

Energy Savings

LED is a highly energy-efficient lighting technology, and has the potential to fundamentally change the future of lighting in the United States. Residential LEDs -- especially ENERGY STAR rated products -- use at least 75% less energy, and last up to 25 times longer, than incandescent lighting.

Widespread use of LED lighting has a large potential impact on energy savings in the United States. By 2035, the majority of lighting installations are anticipated to use LED technology, and energy savings from LED lighting could top 569 TWh annually by 2035, equal to the annual energy output of more than 92 1,000 MW power plants.

How LEDs are Different

LED lighting is very different from other lighting types such as incandescent and CFL. Key differences include:

Light Source: LEDs are the size of a fleck of pepper, and can emit light in a range of colors.

A mix of red, green, and blue LEDs is sometimes used to make white light.

Direction: LEDs emit light in a specific direction, reducing the need for reflectors and diffusers that can trap light. This feature makes LEDs more efficient for many uses such as recessed down lights and task lighting. With other types of lighting, the light must be reflected to the desired direction and more than half of the light may never leave the fixture.

Heat: LEDs emit very little heat. In comparison, incandescent bulbs release 90% of their energy as heat and CFLs release about 80% of their energy as heat.

Lifetime: LED lighting products typically last much longer than other lighting types.

A good quality LED bulb can last 3 to 5 times longer than a CFL and 30 times longer than an incandescent bulb.



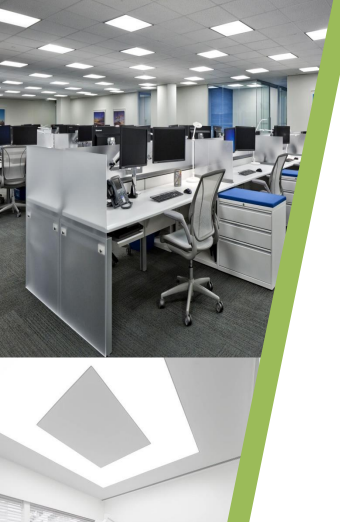
LED lighting has revolutionized how designers approach interior lighting.

In more recent years as LED has developed into the advantageous component used in contemporary luminaires, it has illuminated the way for a new era of human-centric, environmentally concerned and intelligent lighting.

Good office lighting creates a pleasant atmosphere in a functional way. In an office or workplace, a good standard of lighting is essential for promoting a healthy and proactive working environment. That's why it's important that designers understand the benefits of choosing the correct lighting for workplace design.

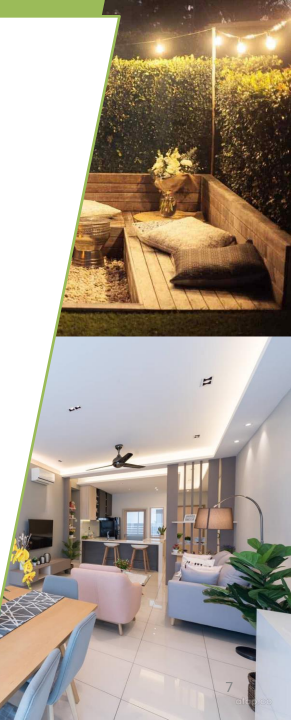
Find out how LED office lighting can boost your workplace design and give you the power to showcase your skills and awareness of workplace requirements.

Industrial and Commercial Lighting. The high efficiency and directional nature of LEDs makes them ideal for many industrial uses. LEDs are increasingly common in street lights, parking garage lighting, walkway and other outdoor area lighting, refrigerated case lighting, modular lighting, and task lighting.



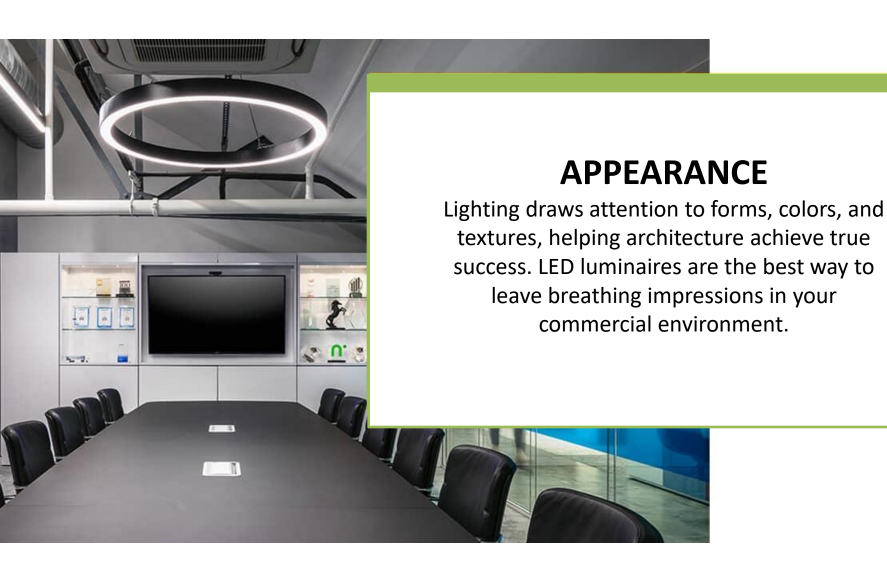
LED light suitable for

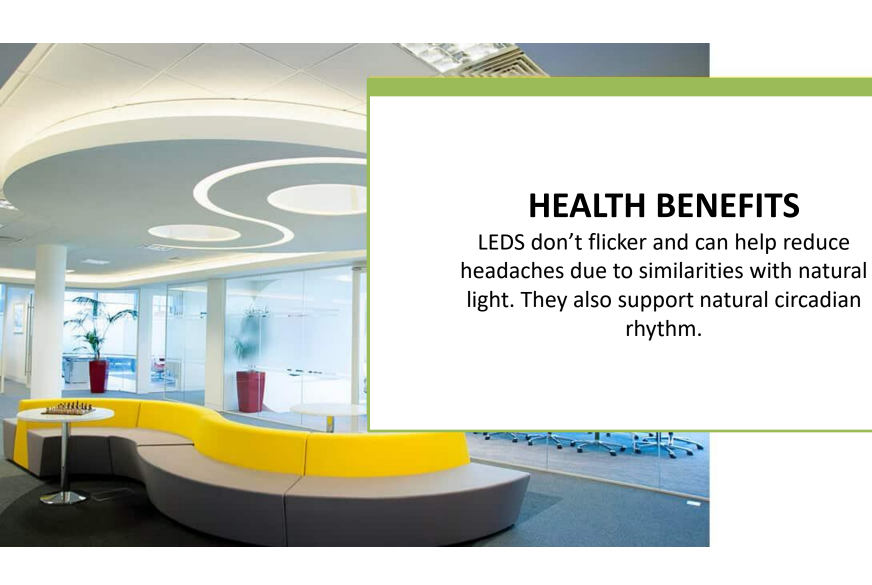
- Office
- Residential
- Garden
- Hospital
- Education Institution
- Factory
- Warehouse
- Stadium
- Workshop
- Shopping mall
- Street light
- Parking garage light, walkway
- Outdoor area light
- Refrigerated case light, modular light
- Task light









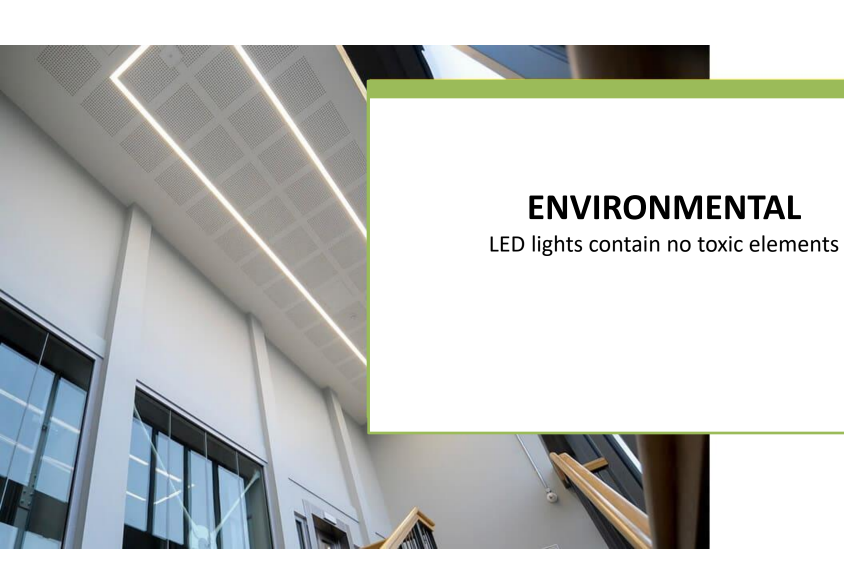






VERSATILE

Versatility means that led lighting isn't just a function but a conscious design choice with led lighting, design possibilities are limitless.









Vossloh Schwabe works worldwide on the basis of a standardised, valid quality and environmental management system and is ISO 9001:2008 certified with 14001:2004 in addition at all production sites. The oldest serving Vossloh Schwabe site with an more than 80 year company history. Electronic and electro-magnetic control gears as well as downlights are produced here.



OSRAM, based in Munich, is a leading global high-tech company with a history dating back more than 110 years. Primarily focused on semiconductor-based technologies, our products are used in highly diverse applications ranging from virtual reality to autonomous driving and from smartphones to networked, intelligent lighting solutions in buildings and cities. In automotive lighting, the company is the global market and technology leader.







The future of efficiency is here. LED is the new standard of energy saving, long lasting light bulbs. And at GE, bringing it to every space in your home—from desktop lamps to inside your microwave. Efficiency is now everywhere. We've introduced a new light age of lighting. Because just like the difference between telephones and smartphones, we're asking light to do more for you—helping you easily create perfectly lit spaces and smart environments to live, work, and play. The future of lighting is here.



PHILIPS

Making the office work for everyone, Businesses today are exploring new ways to enhance employee productivity and well-being, while maintaining a focus on energy savings, improved operational efficiency, and space optimization. Philips LED lighting supports sustainability goals and occupant well-being, while connected lighting systems provide a firm base for the growing push towards smart buildings. Data-driven insights gathered from the connected lighting network optimize service delivery and operations, improve workplace design, and positively impact employee experience.



5es A



Established in 1995, Beş A is one of the leading industrial enterprises that designs and manufactures innovative products in the lighting electronics sector in Turkey. Beş A started production with electronic ballasts and in 1999 it extended its product range with emergency lighting units, emergency exit luminaries and emergency lighting luminaries by taking into consideration the needs of Turkish market.

As an innovative move, Beş A started to use LED lighting technology in its designs in 2004. In 2013 Beş A started developing and manufacturing emergency lighting units, highly efficient LED drivers and aluminum LED panel luminaries to be utilized in SMD LED lighting systems. Consequently, Beş A became the most reliable partner of its customers in LED lighting.







Kosnic Lighting Ltd, a leading designer, manufacturer and established expert in LED technology – lamps, luminaires and bespoke lighting solutions, is an independent British company with global reach throughout Europe, Middle East, Africa and Australasia.

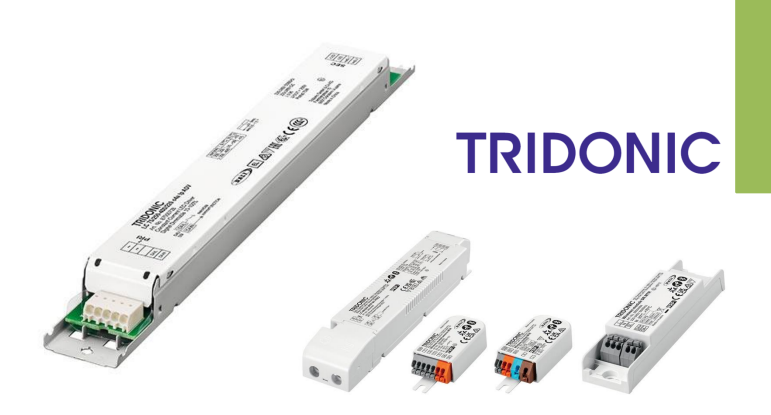
Founded in 2002 Kosnic's rapid success is based on its creation of innovative, robust lamps and luminaires that deliver quality, cost-effective and environmentally responsible lighting solutions for residential, commercial and the public sectors alike.

Kosnic is unique in that it is a UK based lighting company, with manufacturing bases located in the UK and China: encompassing complete control of the supply chain from design, specification, manufacture and distribution – specifying all components delivers ultimate flexibility and competitive advantage.

Helvar



At Helvar we create intelligent and energy-saving lighting solutions. Intelligent lighting is essential to the wellbeing of employees, customers, visitors, patients... Helvar solutions help to create smart environments built for the future, using information, and working seamlessly with other systems.



Tridonic is a world-leading provider of smart, efficient lighting solutions.

We support our partners and customers with smart, sustainable lighting systems.

Tridonic, a company of the Zumtobel Group, was founded in 1956 in Dornbirn, Austria. For over 60 years, the company has been a driving force in the development of professional lighting solutions. Today, Tridonic is a world-leading provider of lighting technology for professional applications in the office, retail, hotels and gastronomy, education, industry and outdoor lighting sectors, and much more

غو غرين انترناسال ترادينغ ذ.م.م GO GREEN INTERNATIONAL TRADING W.L.L.

Sister Concerns











PRODUCT BRANDS









Leaf





GO GREEN INTERNATIONAL TRADING WLL WAREHOUSE











Project Executed by

GO GREEN INTERNATIONAL TRADING WLL















Customers of GO GREEN INTERNATIONAL TRADING WLL



















www.ggilighting.com

Go Green International Trading W.L.L.

Office:

Sharq Capital Building - 311, C-Ring Road

New Salata, P.O.Box 37372

Doha, Qatar.

Mob : +974-5552 9088 Tel :+974-4409 9834

: +974-50011340

Fax :+974-4409 9877
Web : www.ggilighting.com
Email :sales@ggilighting.com
Facebook :@gogreeninternational

Showroom:

Barwa Village, Building 7, Shop 8, PO. Box 37372, Doha, Qatar.

GGILighting INDIA PVT LTD.

Office:

Parkland Regency, 2D Ambakadan Junction

Thrissur, Kerala - 680001 India.

 Tel
 : +91-90610-74444

 Email
 : info@ggilighting.com

Facebook :@ggilighting









