



COMPANY PROFILE

PIXCOM GROUP

PIXCOM is the market leader for LED Technology Solutions in the region, with its headquarters located in Dubai and presence across the Middle East, UK, China, and India.

The **PIXCOM** Group's journey started in 2004 as a solution provider in the LED Technology field. It grew up to become a pioneer in the field within a short span of time and became the most trusted and reliable name.

As part of its diversification process, **PIXCOM** has grown by adding various divisions under its umbrella.

PIXCOM Group is an ISO 9001:2015 certified company and constantly strives to provide efficient solutions for a better tomorrow.

GROUP COMPANIES



PIXCOM HQ, Dubai, UAE















DIXCOM

ARABIA

ISO certificate



This is to certify that the Quality Management System of

PIXCOM TECHNOLOGIES (LLC)

18th Street, Al Quoz Ind 4, Dubai, United Arab Emirates

Has been assessed and found in accordance with the requirements of:

ISO 9001:2015

IN RESPECT OF COMPUTERS & DATA PROCESSING REQUISITES, COMPUTER SYSTEM & COMMUNICATION EQUIPMENT SOFTWARE TRADING.



Certificate No.: 20.67.AE501201.00 Original Approval: 04th April 2020 Certificate Issuance: 28th April 2020 Certificate Expiry: 27th April 2021 Re-Certification: 03rd April 2023





The Certificate is property of ACS W3 Solutionz, and must be returned on request. The certification period is 3 years.



Suite No. 304, 1801 Coral Way, Miami, 33145, Florida, USA Ph: +1 305 639 8845 Fax: +1 305 639 8901 Email: info@usacert.com Web: www.usacert.com

Signed on Behalf of ACS W3 Solutionz

(26).

Donald Nicholson Authorized Signatory

About pixelights



pixelights LED Lighting is one of the recent initiatives and diversifications of **PIXCOM** Group.

We are a specialized LED Lighting Solution provider comprising a team of dedicated and professional lighting designers and Engineers whose objective is to provide total LED Lighting solutions delivering premium quality and high-Performance LED Professional Lighting to cater to and satisfy high-end project design requirements and quality standards.

Pixelights LED Lighting is focused on providing innovative lighting solutions and Luminaires for various market segments, including Hospitality, Residential, commercial, and architectural sectors, industrial sectors, stadiums, retail sectors, educational and health care sectors, and Street Lighting.

Our audience:

Architects, interior designers, lighting designers, developers, electromechanical companies, fit-out contractors, and End users



LED Lighting Solutions







LED Product Range





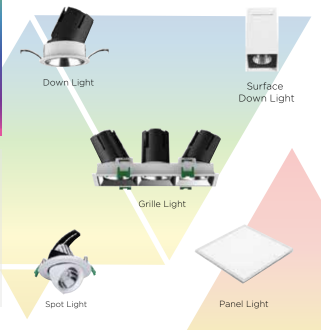
LED Indoor Lights



Option for designers to choose power, beam angle, color temperature, or even a COB integrated light source or MR16 light source as per the design requirements.

According to the needs of lighting design, it can also apply or replace various optics parts like honeycomb louvers, cross grids, spread lenses, soft light slices, etc. These parts will play an important role in maintenance and replacement work to easily realize the space lighting environment renovation. Flexible lighting solutions with a variety of design, shape, size, Power ratings, and other technical parameters are available in recess and surface mounting models to suit the needs of different space functions.

Lighting from square to circle, from narrow trim to trimless, is available to choose from, and it can be qualified for a variety of indoor space modeling designs.



Linear Office lighting can be the ideal option for offices with high ceilings and an open layout or for small home office spaces. Linear office lights work best with offices that require lighting based on their architecture, like the type of ceiling.





Surface Mounted

Suspended



Recess Mounted



Wall Mounted



LED Linear lighting is often seen as the best solution for many reasons. They are the longest-lasting option on the market. They operate at the coolest temperatures while pulling low wattages with exceptionally high lumen outputs.

Whether your space has high or low ceilings, you can bring a seamless look to any building. Three different mounting options: Hanging type, surface type, and Recess type

<image>

Track lights that are equipped with high-quality aluminum, whose good heat dissipation characteristics effectively protect the service life of electrical appliances,

Option of Mini Type Track lights have a compact and elegant appearance. Different mounting methods like ceiling type, recessed type, and rail type are needed to meet different installation environments.

Available in three different mounting options: rail type, ceiling type, and recessed

Track Lights with an elegant design and a novel appearance

with simple and unique radiator styles, convenient direction adjustments, and a variety of power options to choose from. A variety of light distribution options can satisfy retail stores, shops, museums, shopping malls, and other commercial exhibition areas for different application requirements like light spot, illumination, and color rendering.







Don't worry. We can help you transform ordinary Mirror areas easily and economically into super-bright LED makeup Mirrors. You can turn your full-length mirror into a mood setter for the entire room. You can have a pleasant experience when you apply makeup in front of the mirror.

If necessary, you can choose an LED light with a dimming function so that you can adjust the brightness according to your mood.

Have you always wanted a makeup Mirror Light, but expensive prices have prevented you from getting it? Do you know where you should start if you want to decorate a full-length mirror?









Second, they illuminate a space, and the light in any room can have a huge impact on the interior design. It creates a comfortable, glare-free wash of illumination on surfaces below.

Some of the factors to be considered while selecting the chandeliers are the type of the chandelier, the style of the chandelier, the tier level, the luminance level, etc.

Chandelier:

Chandeliers can brighten the space in two ways. First, they can look amazing on their own. A real showpiece for a room.









LED Strip lighting has become very popular and is an affordable option for both commercial and residential lighting applications.



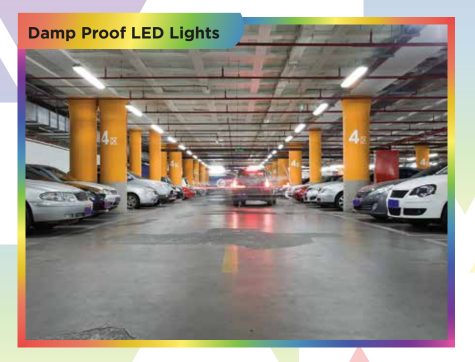






Buying LED strip lights might seem relatively straightforward, but there are many factors you need to consider to make sure you get the right type of light for your needs.

Our professional team can provide you with efficient LED strip Lighting solutions for both interior and exterior applications. Tier Level, Lumin Level, etc.



Uniform illumination of car parks and parking spaces gives users a sense of personal safety. Illuminating shaded areas also aids orientation and helps avoid accidents.

Conventional damp-proof Batten fittings with LED Tubes and modern, Unbreakable LED Tri-proof Lighting systems are available to meet your needs and budget.

Specifically designed for high ceilings and larger areas They focus light more directly to create powerful illumination at long range.





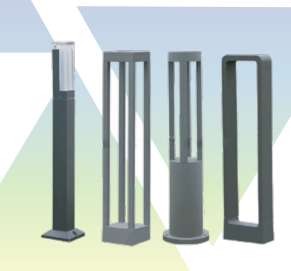


Perfect for commercial and industrial applications such as warehouses, retail stores, factories, workshops, and gymnasiums



LED Garden Lights

While considering any outdoor lighting ideas for your garden or landscape, first remember that a little light goes a long way at night.



Consider how your approach to your house or front garden will look at night. This is the first impression that friends have when they arrive, so it sets the scene. Light up key features such as trees, shrubs, or the facade to create a warm welcome. Make sure you avoid security lights, which are glaring and will wash the space with too much harsh light.

Use lighting for gardens selectively, and remember that darkness can also be used to create an effect to conceal any less attractive areas.

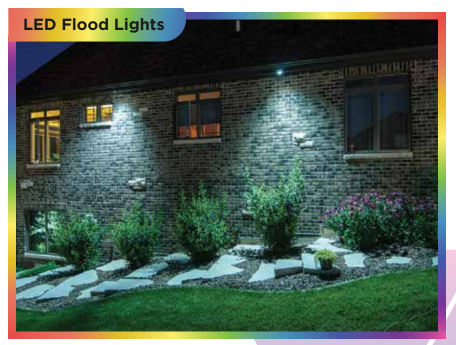


Landscape lighting creates a magical extra room at night and is essential to any garden.



A well-designed landscape lighting scheme draws the eye outside to enjoy the features, adding a wonderful new perspective as dusk falls.

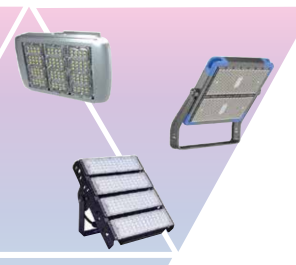
A little light can go a long way at night, so select key focal points to be lit, ideally features that look good whatever the season.



High-intensity lamps are designed to cover large outdoor fields or "submerge" the area with outdoor light in low-light conditions.

LED Flood lights are designed for installations where moisture, dirt, dust, corrosion, and vibration may be present.

Strong and durable professional Flood Lighting solutions that will deliver excellent lighting effects and are available in Various model options.



LED Flood lights are designed for installations where moisture, dirt, dust, corrosion, and vibration may be present.

Strong and durable professional Flood Lighting solutions that will deliver excellent lighting effects and are available in Various model options.

Street lighting is a core piece of urban and rural infrastructure. Lighting helps create a safe environment for both pedestrians and drivers.



Less energy consumption and more reliable lights significantly reduce the cost of keeping streets illuminated.



LED Solar Street Lights & Smart Poles

Modern, innovative, and multi-functional street lighting solution powered by solar energy that will revolutionize the way we light up our planet.

LED Smart Pole

Made from high-quality components to illuminate streets, parks, parking lots, corporate and university campuses, as well as many others.

LED Solar Street Light

As the use of underpasses and tunnels expands in the modern age to improve traffic flow and protect local environments from increased traffic exposure, the requirements for reliable Tunnel Lights are critical.



LED tunnel lighting fixtures combine excellent light quality with high levels of energy efficiency and reliability to deliver a safe and easy-to-maintain solution for tunnels and underpasses.

LED Tunnel Lights are regarded as the most important components inside tunnels.

LED wall packs provide the efficiency, longevity, and financial savings of LED technology anywhere you need light mounted to a wall. This can include the outside of a building overseeing a walkway or parking area, delivery bays, barn lights, and more.



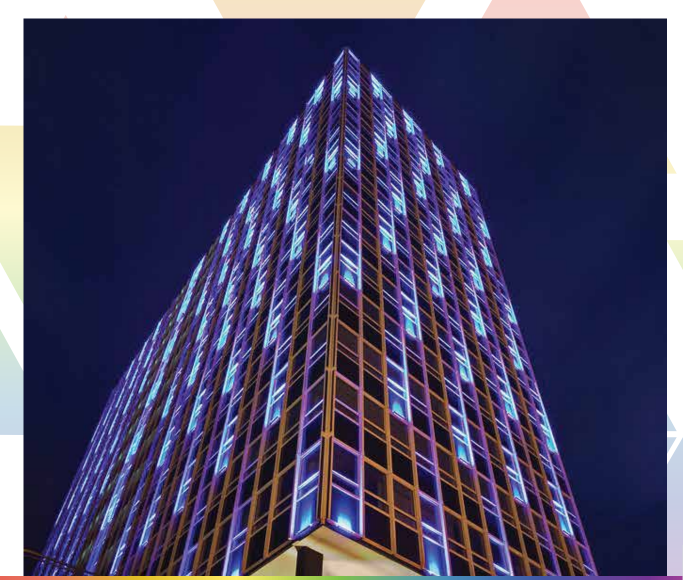






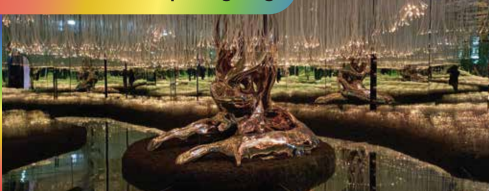


LED decorative wall-mount fixtures illuminate restaurant entrances, retail hallways, and home patios. Our wide assortment of sconces, wall mounts, and up/down lights will accommodate any residential or commercial lighting environment.





Decorative Fiber Optic Lighting



What is Fiber Optic Lighting? Fiber optic lighting utilizes optical fiber (flexible fiber made of glass or plastic) to transmit light from a light source to a remote location. It is comprised of a core and cladding (coating) that trap light, allowing it to travel long distances.

Application

- □ Retail Showcase
- Saunas and Spas
- ☐ Home theatre
- Amusement parks

Museum showcases.

Lighting is an essential factor for decorative architecture as it creates a unique atmosphere and brings out the best in colors, shapes, and materials. Light can be used to highlight details, heighten experiences, and create shadows and reflections.

Decorative Fiber Optics Lighting systems use fiber optics to deliver smart solutions for eye-catching applications, especially when working in demanding environmental conditions such as high temperatures or humidity.

Advantages

- Heat-free lighting: The fiber optic does not heat up, allowing it to be used near flammable or heat-sensitive material.
- Electrical safety: This type of lighting is very safe. One of its main characteristics is that the light source can be in a totally different place. This allows us to use it as underwater lighting. In addition, the voltage used by this type of lighting is very low.
- Color variety: The same source allows us to obtain different colors of light. This is perfect for creating pre-programmed sequences or using fixed colors for chromotherapy.
- Simpler installation and Easy Maintenance: When lighting hard-to-access areas like high ceilings and difficult light sources, the source can be in an easily accessible location and the fiber in any other place.







PIXCOM HQ C05-, Dubai Production City P O Box 252173, Dubai - UAE sales01@pixelightsled.com PH: +971 (4) 5806222

PIXCOM LOCATIONS

Pixcom Technologies LLC Dubai - UAE Dubai - UAE Pixcom Engineering & Contracting LLC Dubai - UAE Dubai - UAE **Pixelights LED Lighting** Pixcom Arabia Dubai - UAE Riyad - KSA

> Pixcom Systems PVT LTD India

Pixcom Technologies Ltd London - UK Pixcom Industries LLC

Prosign Systems FZ LLC

Pixcom Technologies CO LTD Hongkong - China