Operating since 1973, our continuous evolution is based on the excellent knowledge of lighting technology, the use of high-end engineering, the application of safety standards, and the modern aesthetic designs.

We design and manufacture architectural lighting according to the latest developments and technological achievements.

Our partners-suppliers are international market leaders and trend setters and we make sure our products incorporate high-end elements, whereas our clients are top lighting projects companies, architectural companies and engineers recognized internationally.
WE MANUFACTURE AND CUSTOMIZE ARCHITECTURAL INDOOR AND OUTDOOR LIGHTING FIXTURES

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Our production line consists of more than fifteen categories, and covers the complete range of indoor and outdoor luminaires, ideal for every demanding application, such as company offices, commercial centers, museums, airports, hospitals, public buildings, hotels, educational institutions, modern residences, public spaces, streets, ships, factories. Our central offices, showroom and factory are situated in Athens, at Skaramangas Industrial area, in privately owned premises of 7000m².
Wherever you access the new site, computer or mobile device, new content, stimulating images, extensive product information, and so much more are there to explore.

Our new product search engine either you know what product you need or not, guides you to the right product page. Download or send us a request for a specification sheet. Check our latest projects for inspiration. Sign to our monthly newsletter and stay informed on our latest news. Use the “myMPlists” a free, non-registration required business tool that we built just for you. You can pin all your “product likes” and share them with anyone involved in your project. Login or register for you to access extra features such as multiple and editable pinlists.

During the years, we created a network of many important customers like wholesalers, architects and technical companies all over Greece. We gradually expanded our activities in more than 40 countries all over the world, forming strong business relations with many lighting importers and designers and we have the honor of being in the list of approved manufacturers in many prestigious lighting projects worldwide.

We strongly believe in relationships and bonds created, we are constantly motivated to maintain and increase the high quality of our fixtures and we are proud to satisfy our customers most demanding inquiries.
Over the last 46 years in lighting business we acknowledge that the key of success is based on some important values: Professionalism, attention to detail, fairness, flexibility, service and speed. Our philosophy is based on these values and has led us to build strong partnerships through the years.

100% GREK PRODUCTS

The production process is conducted in our privately owned premises in Athens: from manufacturing and assembling to wiring and final testing. We don’t just assemble the luminaires, but we carry out the whole process from R&D stages to final product. This allows us to make prototypes and made-to-measure luminaires but we carry out the whole process from R&D stages to final product. This allows us to make prototypes and made-to-measure luminaires and standard products and custom-made fittings to satisfy all kind of demands.

EXTENDED GUARANTEE

The standard guarantee of a wide range of our products is extended up to 5 years. Upon official request for special projects. This is the reason we use top quality accessories and electronic components (led drivers) from the world’s leading companies, as also branded heat dissipation and quality control systems, to achieve the best results in performance and life duration.

VALUE & PRICE

Our products are considered as a good value for money choice. We give great consideration to quality and price equation. Continuous cost analysis allow us to improve production process at all stages, so as to offer the best possible prices, without any compromise in quality, design or technology. Special prices for projects are achieved after negotiation with our suppliers, making it possible to compete always following project specifications and photometric needs.

SPED & FLEXIBILITY

We work promptly, with respect to time constrains. Our experience in various projects and investment in technology and production line give us the advantages to do so. The coordination between departments (sales, design, production logistics) and well-organized management makes it possible to deliver in just a few days for smaller projects to few weeks for bigger ones according to project’s time requirements.

RESEARCH & DEVELOPMENT

We make high investment to support the R&D of our product line is entirely developed within the company, from the design phase to the prototype, from the thermal and photometric analysis to the optics design and components selection. Our constant guideline is to follow up with quality and lighting performance excellence.

CUSTOMIZATION

Our technical teams can offer you the best solution to your project’s needs. We have all the tools to do so. Technical skills, intelligent innovation and manufacture knowhow enable us to respond to your requirements in a short time. We are on your side, as we have the resources and experience to manufacture quality customized solutions to order.

VARIETY

We provide one-stop shopping solution for your projects. Our catalogues and website include thousands of items, offer a wide range of products for indoors and outdoors use, containing impressive combinations of materials, colors and versions, present of new items in production. Our goal is for you to find a product in our list that enhance your style and fulfills your requirements.

LED TECHNOLOGY

We follow up the constantly evolving LED technology. We believe and invest in new technologies, so much that today more than 95% of the full range is available in LED version. Thanks to technology progress the latest led modules are very powerful and ensure better efficiency, lower consumption, higher reliability and long life duration. Our led collection makes it possible for lighting designers to create different lighting scenes, from accentuation to ambient, wall washing, orientation or open area lighting, selecting from a wide range of beams, filters, lenses and other accessories. We use high-power LEDs and Chip-on-Board LED (COB). This provides an advantage to the end user to obtain the highest lumen output and most suitable light engine for the application. The high quality of LEDs supplied with luminaires in conjunction with the highest efficiency lens and optical systems provide a great distribution variety in the industry.

LIGHTING STUDIES & PLANNING

Our Lighting Design team provides to our clients unique lighting and photometric studies, and energy saving. Combining extensive product knowledge with a wide range of energy efficient product solutions, LD team is able to guide you through a cost-effective and sustainable selection process, without compromising in the quality and result.

LIGHTING DESIGN TEAM

Our team of lighting designers have been working for many years in the field of lighting design and are able to provide lighting services for interior and exterior environments from concept design through construction completion. Along the way we are able to offer to our clients many specialized and tailored services to suit project needs, working closely with the architectural team. We ensure that our designs are documented thoroughly via AUTOCAD, RELUX and other specialized lighting design programs, as needed for each project. Our luminaires specifications are detailed and extensive, providing the client, design team and contracting team with clear direction for fixture selection.

MORE THAN 46 YEARS OF EXPERIENCE IN LIGHTING
CERTIFICATES

The lighting fittings of MP ILLUMINATION are manufactured, checked and tested in compliance to the general standard of European Union for lighting fittings EN-60598 and they are CE marked on their bodies and packing boxes.

Besides, MP ILLUMINATION has been certified with ISO 9001 from DQS Germany, for the quality management system of its internal processes.

LUMINAires DESIGNED AND MADE IN GREECE SINCE 1973

QUALITY TESTING LAB

Throughout the entire production process, MP ILLUMINATION distinguishes itself by handling the strictest quality parameters, to ensure products and services are designed and produced to exceed customer requirements.

Every step in the production process has a routine quality procedure, covering both product quality and testing. As such, each product that leaves MP ILLUMINATION, has been subject to rigorous testing and quality control to develop top quality fittings that comply with high efficiency rates, energy saving and long-lasting standards of life.

Our Lighting Laboratory is equipped to carry out performance measurements on all commercially available lamps and lamp fittings, such as light sources, color renditions, luminous flux, color temperature, and many other testing parameters.

Results are compiled in detailed test reports.
Every project starts with an idea. Our team collaborates closely with the client and design teams to develop strong concepts for lighting design. We study each project individually to determine lighting that will support project goals.

MPILLUMINATION has recently upgraded its internal lighting lab, adding a great tool for light measurement of the company VISO SYSTEM in Denmark. This new system allows us to measure the full 3D distribution field of any luminaire and generate comprehensive LDT and IES simulation files. As outsourcing of our photometric testing was time consuming and costly, working with external labs restricted our ability to make quick modifications. After upgrading our internal testing facility, we are much quicker and effective as:

- We already have a complete set of LDT files for our products and can easily provide to our customers a complete, accurate and easy to understand test report for them.
- We have the ability to do small modifications measuring the effect of different solutions (like different CCT, CRI, LED chips, glass finishes) and see photometric results of those changes instantly. That allows us extreme flexibility, especially when offering different versions of our luminaires in various projects, where both accuracy and rapidity are necessary.
- R/D is testing the effectiveness of different technical solutions and materials during production development to find the best solution in terms of lighting efficacy. Our engineers are continually verifying optical design and improving performance based on the results after applying our changes.
- We can do lighting measurements even for special customized products.

This investment has helped us to improve our product portfolio in a more accurate way as we can double check straight away any measurement and provide information quickly.
Our production line consists of more than fifteen categories that cover the complete range of indoor and outdoor luminaires, ideal for every demanding application, such as company offices, commercial centers, museums, airports, hospitals, public buildings, hotels, educational institutions, modern residences, public spaces, streets, ships, factories.
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<tr>
<th>CEILING MOUNTED</th>
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<tr>
<td>Tube CL 148 Cob Led</td>
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<td>Tube CL 148 Maxi</td>
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<td>Tube CL 100 Cob Led</td>
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</tbody>
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**CEILING MOUNTED**

*Images of various ceiling mounted lighting fixtures.*
CEILING MOUNTED

- Mini Cubic 82 AC 1
- Mini Cubic 82 AC 2
- Cubic CL 1
- Tube 45 CL
- External Line 82 Smd Led
- Tube 100 CL AC 1
- Tube CL 105 A
- Tube CL 120 Cub Led 2

TECHNOline 5 Smd Kit
External Line 82 Smd Kit

CEILING
FACADE LIGHTING

Technoline 10
Compact

Technoline 9
Slim High

MP ILLUMINATION | our portfolio 19
<table>
<thead>
<tr>
<th>Lighting Category</th>
<th>Models</th>
</tr>
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<tbody>
<tr>
<td>FACADE LIGHTING</td>
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<td>Technoline 60</td>
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<td>Linear Led 10-25</td>
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<td>Hydroline Move Led 4 CC</td>
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<td>Linear Light Small 60 V1</td>
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<td>Technoline 6</td>
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</table>
**FACADE LIGHTING**

- Technoline Mini 1
- Technoline Mini 2
- Technoline Mini 4
- Technoline Mini 5
- Hydroline Move Led 5 CV
- Technoline Mini 2 opal
**GROUND RECESSED**

- Terra Line Led 1 LLLE
- Terra Line Led a Inox
- Frameless Ground Led 2 CV
- Frameless Ground Led 1
- Terra Line Led 4 Inox
- Terra Line
- Frameless Ground Anti-glare
- Asymmetric 1
- Matrix Ground Dla
- Matrix Inox Ground 4 Smd
- Matrix Ground 1/4 Inox
- Mini Faros RD Brass Led Ground
- Mini Faros SQ Brass Led Ground
- Mini Faros Led 6 Brass
- Mini Faros Led 6 Inox
- Slim Line Ground Dla
- Matrix Inground 125
- Matrix 125 Zoomable
- Slim Line Ground Smd
GROUND
RECESSED
MOUNTED

Cubic Garden TL
Tower 9

Tower Line Led 1
Tower Line Led 1
Tower 4 HV

MPILLUMINATION | our portfolio
WALL FIXED LED LUMINAIRES

External Line 1 LLE Single
External Line 2 Smd Led Single
External Line 2 LLE
External Line 2 Smd Led Single

External Line 1 LLE Single
Tube Wall 105 SL Led
Tube 75 W CL
External Line 2 LLE
Tube 75 W CL
External Line 2 LLE

WALL FIXED LED LUMINAIRES

External Line 1 Smd Led Single
External Line 1 LLE Single
External Line 1 Smd Led Single
External Line 1 LLE Single

External Line 1 Smd Led Single
External Line 1 LLE Single
External Line 1 Smd Led Single
External Line 1 LLE Single

External Line 1 Smd Led Single
External Line 1 LLE Single
External Line 1 Smd Led Single
External Line 1 LLE Single
INDOORS
CEILING
MOUNTED

Lip Line Ceiling Fixed 1

Line 10 Dark CL
Line 5 Dark CL

Lip Ceiling Black
Lip Do MY1
Tubo Indoor Ceiling Focus AC
Spicy Square Deep
WATERPROOF PROJECTORS

- **Tubo 25 BIG**
- **Cubo Focus 16 Extra Narrow**
- **Matrix PR Extra Narrow**
- **Cubo 82 PR 2**

- **Maxi Focus 50**

- **Tubo 148 Cob Led**
- **Focus Cob Led**

- **Tube 120**
  - **Focus Cob Led**
  - **Focus G Smd Lens**
  - **Cubic Energy 12 Led**
WATERPROOF PROJECTORS

Matrix AC G Cob Led 1 Wall

Faro 1 Gauss AC Led

Matrix AC Cob Led 1 Wall

Cubic Pr AC Led 1

Tube 120 PR Led

Cubic 82 PR 2

Tube 75 BD 2
TRACK SPOTLIGHTS

Dark Track 1

Flexi SLA TR

Jc Track

Tube 100 On Track

Tube 82 TR 100 Ac

Dark Track

Tube 105 TR LED B

Flexi Deep TR Family

Tube 105 AC LED TR

Flexi TR LED 8
MP ILLUMINATION promotes its ecological conscience and invests in energy saving technologies.

MP is shareholder of FOTOKYKLOSI S.A., a recycling company for lighting fittings and lamps approved by the MINISTRY of ENVIRONMENT & ENERGY.

Our prime principle is to design and develop lighting fixtures of high quality standards that incorporate energy saving lamps and latest LED technologies, aiming towards reduction of power consumption and promotion of environmental protection.

Our luminaires are manufactured with the goal of lasting over time and ensuring constant performances.

We use high quality aluminum alloys, as well as brass and stainless steel materials, to make sure that our products resist harsh environmental conditions.

All fixtures are finished using our superior powder coating process, with possibility of "seaside" powder coating as an option if desired for extreme environments.

We select only the highest grade of components and we design their integration within our luminaires using our many years of experience and technical expertise.

We are continuously improving previous and evolving new ranges, with new inspirations, as well as with a wide range of finishes.

We verify heatsink designs to ensure maximum life duration of cob led and minimum lumen depreciation for all our products.
RECENT INTERNATIONAL PROJECTS

ABU DHABI AIRPORT – UAE
LARNACA AIRPORT – CYPRUS
SKYCOURT BUDAPEST AIRPORT - HUNGARY
SORBONNE UNIVERSITY – UAE
AL BARRAIR RESIDENCES – UAE
AL JINHY MALL – UAE
PRIVATE VILLAS - SEYCHELLES
PARK HyATT HOTEL – UAE
FIRST GULF BANK – UAE
RUVANAS PALACE – UAE
AL RANAI BEACH DEVELOPMENT - UAE
ZAIED UNIVERSITY - UAE
AL RAWDA PALACE – UAE
BATEEN SCHOOL & AL AR-AYN SCHOOLS - UAE
FUTURE SCHOOLS - UAE
FOODCOURT ATHENS AIRPORT – GREECE
DUSIT HOTEL - UAE
KHALIFA PORT – UAE
EMIRATES PARK TOWER HOTEL – UAE
BATEEN PALACE – UAE
AQA’BA PROJECT - JORDAN
WANG ABDULLAH PARK - JORDAN
AL AR-AYN SCHOOLS - UAE
RITZ CARLTON HOTEL - EGYPT
4TH OF OCTOBER PROJECT - EGYPT
CITY STARTS PROJECT - EGYPT
MOTON HOTEL DEAD SEA – JORDAN
SAMA BERUIT TOWER -LEBANON
INTERCONTINENTAL HOTEL - FIJI ISLANDS
M-PRESS COMMERCIAL COMPLEX - KUWAIT
788S RECYCLING FACTORY – KUWAIT
SHARIAH LABOR OFFICE - UAE
SABB HEADQUARTERS – SAUDI ARABIA
195 SOUTH DEVELOPMENT INFRASTRCTURE - UAE
PASTEUR LOBBIES - LIBANOON
M-ALAMEN – EGYPT
AMHOTAI EXHIBITION ANAFYRON - KYRIOS
BUF BANK GHAZER - LEBANON
CIB BANK HEADQUARTERS - EGYPT
BILLBERRY WATERFORD - ENGLAND
UAE EMBASSY – LIBANON
CITY FITNESS GYM - MONTENEGRO
ORA FOURTEEN LUXURIOUS RESIDENCES - MONTENEGRO
HOTEL BUĐA - MONTENEGRO
FALKENSTAINER HOTEL - MONTENEGRO
QORTUBA OASIS – SAUDI ARABIA
KING ABDULLAH FOUNDATION – SAUDI ARABIA
FOURMONT HOTEL – SAUDI ARABIA
HASHEMITE UNIVERSITY – JORDAN
RADISSON BLU HOTEL – SAUDI ARABIA
AL RAISALAH HOTELS – SAUDI ARABIA
PRINCESS REEMA VILLA – SAUDI ARABIA
GOLF CLUB HOUSE – SAUDI ARABIA
EAST GATE PARK OFFICES – SAUDI ARABIA
SEC HEADQUARTERS OFFICES – SAUDI ARABIA
PALM MALL SOHAR – OMAN
KALEV SPA – ESTONIA
GRAND MOSQUE – ALGERIA
SATELLITE CASINO – SINGAPORE
OASIS ALILAH SALAHA RESORT – OMAN
THE BEACH COMPOUND – EGYPT
PALM MALL MABELAH – OMAN
CLEMENCEAUX MEDICAL CENTER – UAE
MULBERRY PARK HEIGHTS – UAE
RAMLA TOWER – SAUDI ARABIA
WATER GARDENS – ENGLAND
LANITÉO GYMNASIUM – CYPRUS
AL FARDAH MIXED RESIDENCES – OMAN
AL AIRAMI BOULEVARD MALL – OMAN
ROP STABLE COMPLEX – OMAN
AL GHURAIR RESIDENCES – UAE
LEBANESE UNIVERSITY – LEBANON
AL MANOUSA – EGYPT
CAMDEN FOODS RAILWAY STATION – ENGLAND
HYUNDAI CAR SHOWROOM – HUNGARY
GEHMAYEZ APARTMENTS – LEBANON
METRO RYADH – SAUDI ARABIA
MUB ArrAK COMMERCIAL BUILDING – UAE
GOLDEN TOWER – ISRAEL
BUDAPEST AIRPORT – HUNGARY
LARNACA AIRPORT – CYPRUS
JAPANESE UNIVERSITY – EGYPT
KUWAIT MOTOR TOWN – KUWAIT
AGRICULTURAL BANK – EGYPT
AIN FADYA SCHOOLS – UAE
SHARDAN SCHOOLS – UAE
MEDITERRANEAN BEACH HOTEL – CYPRUS
ACACIA AT PARK HEIGHTS – UAE
FONTANA HOTEL – MONTENEGRO
REZIDENT PLACE – MONTENEGRO
HOTEL WOOW PLACE – BUDVA
LUSTICA BAY (4 VILLAS) – MONTENEGRO
WEST BAY BANK MONTENEGRO
In MP ILLUMINATION we use high-power LEDs and Chip-on-Board LED (COB). The high quality of LEDs supplied with luminaires combined with the highest efficiency lens, reflectors & optical systems provide the greatest distribution variety.

**LED SPECTRUM**

MP ILLUMINATION luminaires provide options from neutral white (4000K) warm white (3000K) and extra warm (2700K). Some fixtures can be offered in tunable-white (2700K to 6500K) or RGBW (Red, Green, Blue, White) colour-changing sources upon request.

**LED COLOUR RENDERING**

The colour rendering index (CRI or Ra) is a standard metric to describe a light source's ability to accurately reproduce color. Generally, for LED fixtures, a colour rendering index of between 80 and 90 is considered as good and a value between 90 and 100 considered as excellent. MP ILLUMINATION provides fixtures with a tested CRI value >80 for general indoor and outdoor as standard, however, CRI >90 is optional upon request.

**LED COLOUR DEVIATION**

MP ILLUMINATION uses high-power LEDs and Chip-on-Board LED (COB) with 3 SDCM (or 3-Step MacAdam ellipses) as the standard for most indoor and outdoor project applications.

**LED LUMEN MAINTENANCE**

The lumens maintenance average rate performance of MP ILLUMINATION LEDs is over 90% after 50,000 hours. We mostly use LEDs with the specification of L80/B10 at 50,000 hours, this means that after 50,000 hours, at least 90% of the LEDs still achieve 80% of their original luminous flux.
MPILLUMINATION has developed a well organized network all over Greece and internationally, expanding its export activities in the following countries:

- Cyprus
- Belgium
- England
- Lithuania
- Estonia
- Russia
- Slovenia
- Poland
- Serbia
- Croatia
- Romania
- Belgium
- Denmark
- Czech Republic
- Norway
- Finland
- Portugal
- Malta
- Austria
- Bulgaria
- Albania
- France
- Switzerland

MPILLUMINATION has continuously expanded its global presence and is ready to provide its customers with excellent service and collaboration to provide the best solutions. With a presence in more 40 countries, all over the world, MP is definitely a very credible and competitive partner for all your projects.

Our dedication to service and technical support guarantees that every customer will get personalized attention and service at any stage of a project, as well as constant technical support.
NOTES TO REMEMBER

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