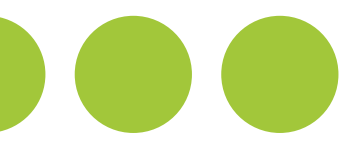
ARCHITAIN MENT ARCHITECTURE, FACADE AND CITY MARKETING



11111



ARCHITECTURAL LIGHTING IN URBAN LANDSCAPES

APPLICATIONS LIGHTING SOLUTION SERVICES



ARCHITECTURAL LIGHTING IN URBAN LANDSCAPES



INTRODUCTION

Architectural lighting uses light to shape the public realm at night, animate heritage and contemporary architectural landmarks, structures and overall skyline, and creatively use artificial play of light to create shapes and effects that can delight the senses, communicate emotions and create attention.





ARCHITECTURAL LIGHTING IN URBAN LANDSCAPES



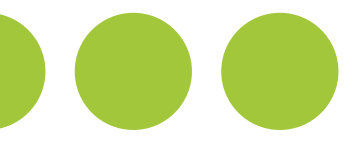
EMOTION

Emotional lighting replaces classic accenting and plays with bold colors. Creative light patterns and structures breathe new personality into neutral buildings.

Colored light arouses people's emotions; dynamic lighting changes have a long-distance effect and lure passers-by nearer. Emotional lighting concepts bring architecture to life.







ARCHITECTURAL LIGHTING IN URBAN LANDSCAPES **APPLICATIONS** LIGHTING SOLUTION SERVICES



FACADE LIGHTING

Architecture is set center-stage by selectively illuminating individual details, shapes and structures or by harnessing uniform, wide-area lighting. Special attention is paid to entrances, columns or individual parts of a building.





ARCHITECTURE, FACADE AND CITY MARKETING

APPLICATIONS

HISTORIC BUILDINGS

Our historic buildings and often monuments are amazing feats of architecture and engineering. Many have been enhanced and brought to life at night-time with striking and subtle external lighting schemes.





engineering 🚥



ARCHITECTURE, FACADE AND CITY MARKETING

conclusions regarding who the building belongs to.

Uniquecontent, such as images or text are specific ways of imparting information. Using

a specific color that matches

design is one subtle form of

communication. Illuminating

a building that is used for

commercial purposes in an

appropriate corporate color

makes it possible to draw

company's corporate

MODERN BUILDINGS

а

APPLICATIONS







STATUES AND MONUMENTS

Monuments commemorating important persons or events are often located on pathways, in public squares and parks where they form the end point of an axis line or stand in the center of attention themselves. The illumination of monuments and artworks at night creates orientation points that are visible from a distance.





BRIDGES

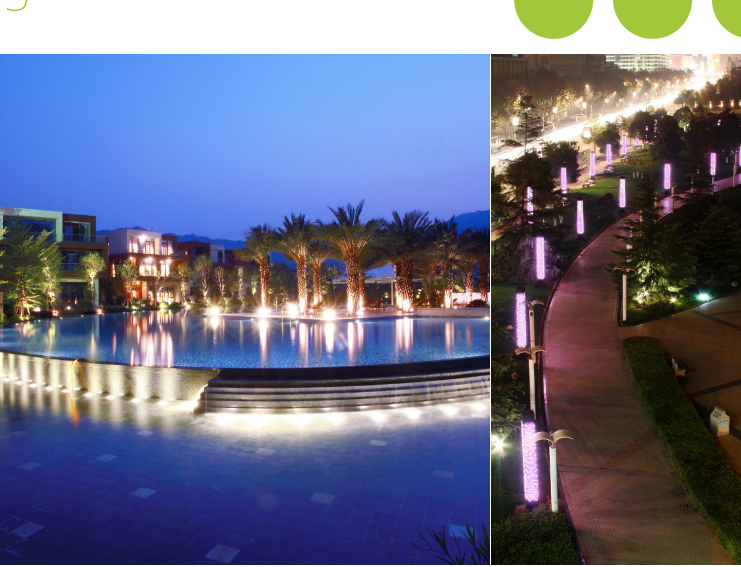
After dark architectural lighting can add a sense of magic to bridges and invite us to return to encounter a different, yet fascinating, experience. The play of light and shadows allows these structures to be expressed as simple line geometry and brings life to the landmark at night.





PARKS AND GREEN SPACES

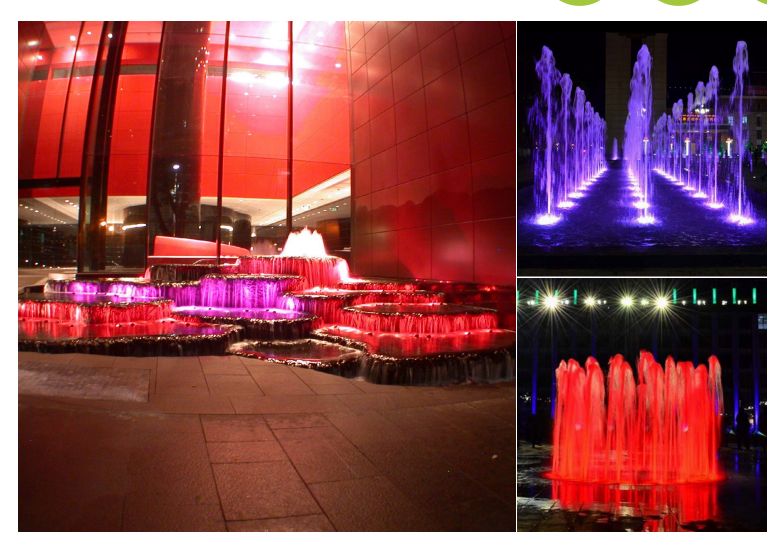
In contrasts to squares parks and green spaces act as an oases of calm, as "green lungs" for residents and tourists.



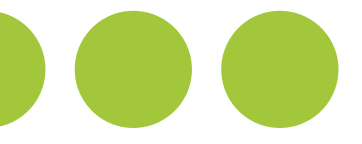


FOUNTAINS

At night the sparkle of a fountain has a mesmerizing effect and contributes a magical aspect to the landscape.







ARCHITECTURAL LIGHTING IN URBAN LANDSCAPES APPLICATIONS **LIGHTING SOLUTION SERVICES**



LIGHTING SPECIFICATION

- luminaire selection according to the ligting designer's requirements
- light proposal according t RIGHT LIGHT
- luminaire layout





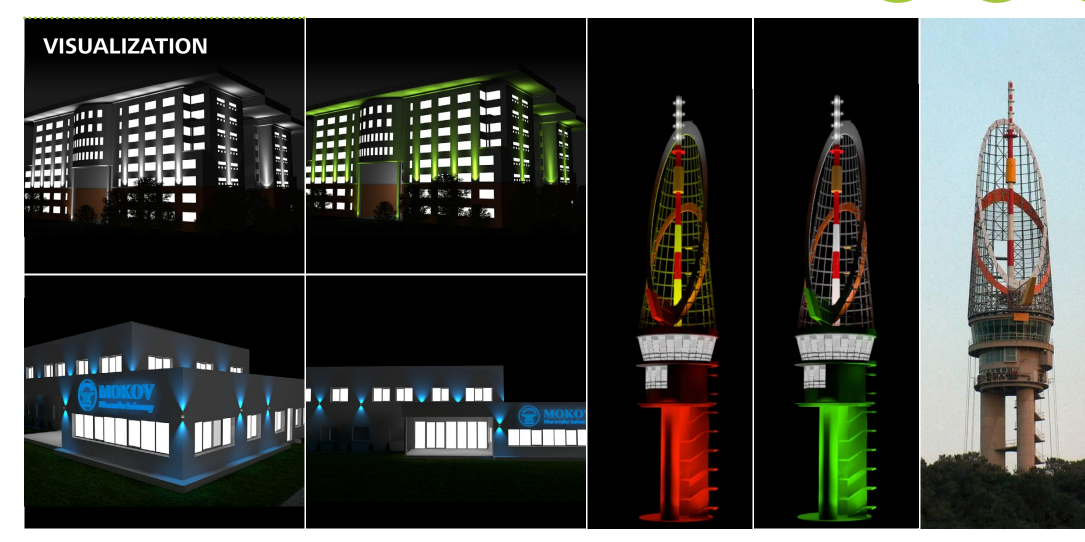


VISUALIZATION

We provide 3D or 2D visualization which reminds you of reality.









LIGHTING MOCK-UP

During the lighting mockup, you will find-out that visualization is more than 95% similar to reality.





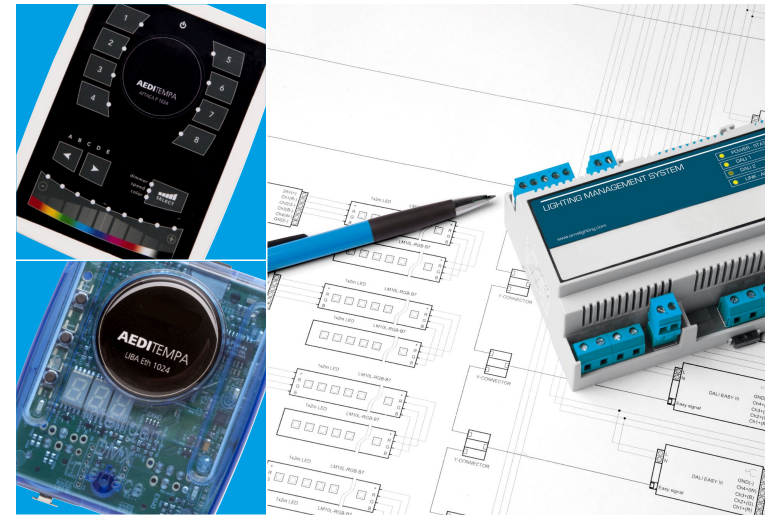


ARCHITECTURE, FACADE AND CITY MARKETING



PROJECT DOCUMENTATION

Electrical drawing documentation Lighting Management System in DMX protocol





INSTALLATION AND PROGRAMMING

We are ready to provide technical support and supervising for the lighting installation.

We provide the setup and the programming of the Lighting Management System.

