



SURFACE MOUNT SOLUTIONS

GRIVEN's high profile range of outdoor SURFACE MOUNT lighting fixtures incorporates the very latest energy efficient, eco-friendly and cost saving LED lighting technology. Our versatile and comprehensive collection of groundbreaking solutions enhances with striking effects the most demanding architectural lighting projects. The ability to produce dramatic effects, achieved by the dynamic activation of sets of LED arrays and the use of the latest RGBW LED technology, allows superb design performance and utmost flexibility in any outdoor architectural environment.







MULTIMEDIA PIXEL LIGHTING

Dedicated to ultimate interactive application through state of the art lighting design, our refined range of MULTIMEDIA PIXEL LIGHTING FIXTURES can be used to screen low-resolution video-footage or display a boundless layout of graphic patterns. These fully weatherized LED surface mount or recessed modules, bars, tubes, and spot units can utterly transform architectural spaces and creatively foster new relations between people. When used in conjunction with sound or activated by the visitors, they are capable of generating a truly interactive experience, responding to the professional lighting designer's needs, who aims at reshaping the architectural environment that surrounds us through the fusion of lighting and architecture.









MODULAR BARS

Meeting the most demanding architectural requirements, our comprehensive range of LINEAR MODULES is available in different models and lengths and features premium quality high power RGBW, RGB, warm, cold or dynamic white LEDs, as well as a wide choice of monochromatic tones. The unquestionably powerful luminous flux, especially on formerly prohibitive large-scale architectural elements, and the newly conceived optics groups provide for truly powerful grazing lighting enhancement making these versatile fixtures an irreplaceable tool for the highlighting of urban landscape.





RECESSED APPLICATIONS

Delivering powerful solutions for architectural and urban lighting decoration, our RECESSED LINEAR MODULES or IN-GROUND ROUND WALL WASHERS are equipped with the highest precision technology and the latest software developments. The LED sources used have been coupled with the most effective lenses to give an incredibly homogeneous light output. Featuring an IP67 weather protection along with a compact size and a light weight manageability, these robust fixtures can be installed in-ground for use in pedestrian or even in vehicled areas, according to the model, to deliver superb output and real uniform colour coverage.







LED IMAGE PROJECTORS

With its unquestionable capability of expanding promotion and advertising opportunities, GRIVEN's range of LED IMAGE PROJECTORS provides maximum design creativity, dynamism and flexibility integrating patterns, graphics and textures on large scale facades and buildings. Projecting a bright and accurate rendition of graphic designs or logos in outdoor and indoor locations with the help of fixed or rotating gobos, colours and special effects, our LED image projectors offer limitless inspiration for utmost creativity.



Nizhny Tagil_Russia



UNDERWATER SOLUTIONS

Perfectly fulfilling the latest market requirements, GRIVEN's comprehensive range of UNDERWATER LED COLOUR CHANGERS is specifically designed for submerged applications that require a full dry IP68 protection rating. Fountains and waterfalls, reflecting pools along with a huge variety of other submerged lighting installations, even in chlorine water and marine environment, are the ideal applications for a complete series of versatile fixtures whose extraordinary luminous efficiency combines with a wide optics selection for the most flexible design solutions.







www.griven.com



GRIVEN S.r.I. | Castel Goffredo (MN) Italy | Tel. +39.0376.779483 | sales@griven.com