



## ABOUT US

**BRIGHT SPECIAL LIGHTING S.A**. is a leading manufacturer of architectural lighting systems in Europe. Company's headquarters are located in Greece and were founded in 1989. The company's success lies in the most excellent knowledge of the lighting technology. BRIGHT has established its brand name in the market due to its avant-garde approach by implying research and by being consistent in designing, manufacturing, distributing and implementing efficient lighting systems for more than 50 years. BRIGHT SPECIAL LIGHTING S.A. strategy is based on detailed planning and designing, aiming at the most satisfying operational and aesthetical result. The company's technological approach as well as the quality and endurance of its products fully comply with the highest European specifications.

### THE LIGHTING LEADING COMPANY

| 1989   | 5140                  | 32                     | 2800                   |
|--------|-----------------------|------------------------|------------------------|
| SINCE  | PROJECTS<br>Worldwide | COUNTRIES<br>EXPORTING | LIGHTING<br>PRODUCTS   |
| 28     | 160                   | 6                      | 3                      |
| AWARDS | EMPLOYEES             | SHOWROOMS              | FACTORIES<br>IN GREECE |

Tailor made lighting • Engineering department • Research & development

Laboratory environmental management system • Innovative design solutions

New technology and trends • Recycling and waste european standards • ISO 9001/14001





### FACTORY

BRIGHT'S factory-covering an area of 7.500 m2-satisfies all modern requirements dealing with the manufacturing of luminaries and lighting accessories. The company operates with an advanced distribution and logistics system. Furthermore, BRIGHT owns trucks and a large network of partners (shipping and cargo companies) to speed deliveries made in the country and abroad. As member of the European organisation GREEN LIGHT, BRIGHT promotes and contributes to energy saving technologies.BRIGHT constantly follows changing and rapidly developing lighting requirements by investing in the process of designing prototypes applying to ergonomy, and focuses on clean-line aesthetics and accurate detailing.



### **CERTIFICATES**

The international IQNet organization and the German company DQS have certified BRIGHT SPECIAL LIGHTING S.A. for the use and development of a Quality Management System for the following activities: planning, production and marketing of luminaire bodies as well as lighting systems applications. ISO 9001: 2015 14001: 2015 for Quality and Environmental Management system, ENEC, CE, UL.















# TAILOR MADE LIGHTING

"Tailor made lighting" service is provided by **BRIGHT SPECIAL LIGHTING** to engineers and designers whose projects require a special design of lighting systems and luminaires. The main advantages of this service are the flexibility in the design, the wide range of selection among a variety of new materials, and the customized cost which meets the specifications of each project. The design department of BRIGHT, with industrial design engineers produce new types of lighting bodies, high aesthetic and better lighting output. The new systems of lighting are developed in step with architecture and market needs. Basic tools of planning are the ergonomy, the aesthetic and originality. One of the main priorities of BRIGHT SPECIAL LIGHTING S.A. is the protection of the environment by using the appropriate materials and accessories (e.g. led, COB drivers...) for the luminaires production. The lighting designers are devoted to create and plan the lighting projects according to the energy saving principles.

The production of our lighting fixtures is not only based in the principles of the latest lighting technology, but also to the uniqueness of hand made products. Our plaster and ceramic range of luminaires is produced in our laboratories, following traditional techniques, in order to create products of high quality and design. Made "by hand" are also the special created pendant luminaires of the interior category, using materials such as textiles and suede (leather).



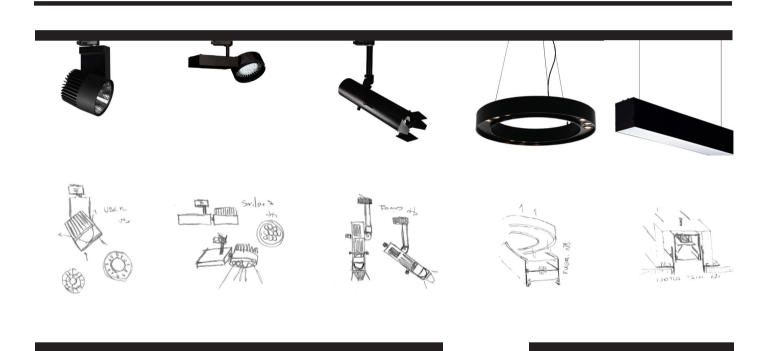






# DEVELOPING AN INNOVATIVE LIGHTING PRODUCT

**DESIGN & PRODUCTION BY BRIGHT'S SPECIALISTS** 





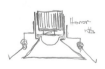




















## SPOTLIGHTS

**BRIGHT'S** spotlights apply the latest trends in retail design. Different light distributions such as narrow, medium and flood beam have always to tell a story. Spotlights bring flexible light to architecture: The most important characteristic is mobility, both when positioning on track and when aligning. BRIGHT's spotlight series feature different power ranges and detailed solutions for each particular area of application. Spotlights can be placed in stores, museums, offices, common areas, residences etc. Each area has its own needs and can be covered by the appropriate lighting fixtures of BRIGHT. In shops, a track system with spotlights is designing to be mounted without tools. The systems allow spotlights to be positioned variably on ceilings and walls. Special reflectors adapt your lighting concepts as you like and offer changeable light distributions.





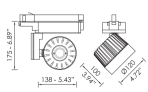






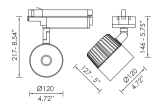








UBER 2 Q ADTR S.S.LED





PENDO 1R TR S.S.LED



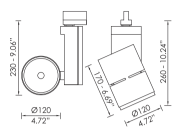
PENDO 15 B ADTR S.S.LED

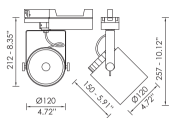


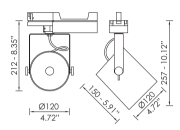
PENDO 15 S.S.LED

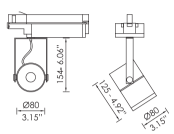


PENDO M 1R ADTR S.S.LED









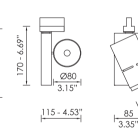


PENDO M 15 B ADTR S.S.LED

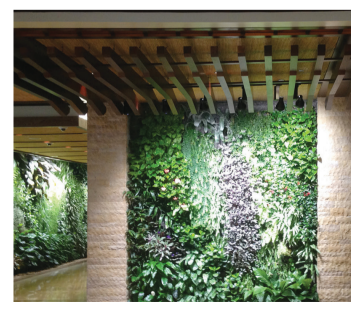


PENDO M 1R TR3 B S.S.LED











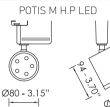


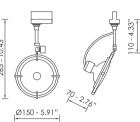
POTIS S



POTIS M















COLORS

















HONEY COMB



FRESNEL FILTER

RGB CONTROLLER







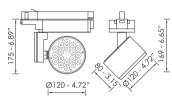
TORRIS 3R Q TR4 S.S.LED

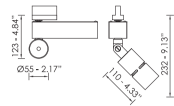


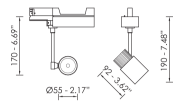
TORRIS VINCO S.S.LED

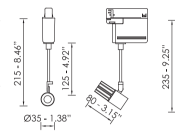


FUSUS SPOT







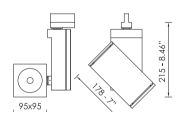


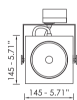


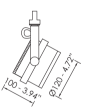
PENDO M SQUARE TR S.S.LED

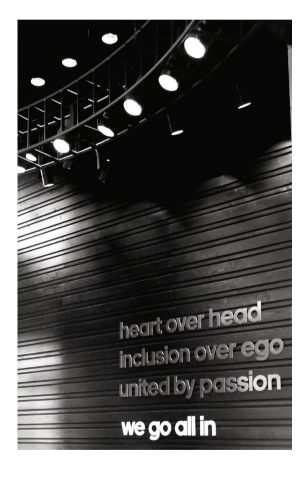


VENTUS 2P



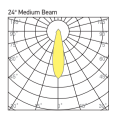


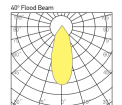






LED replacement with tools Reflector replacement without tools In case of safety glass IP rating turns to 02



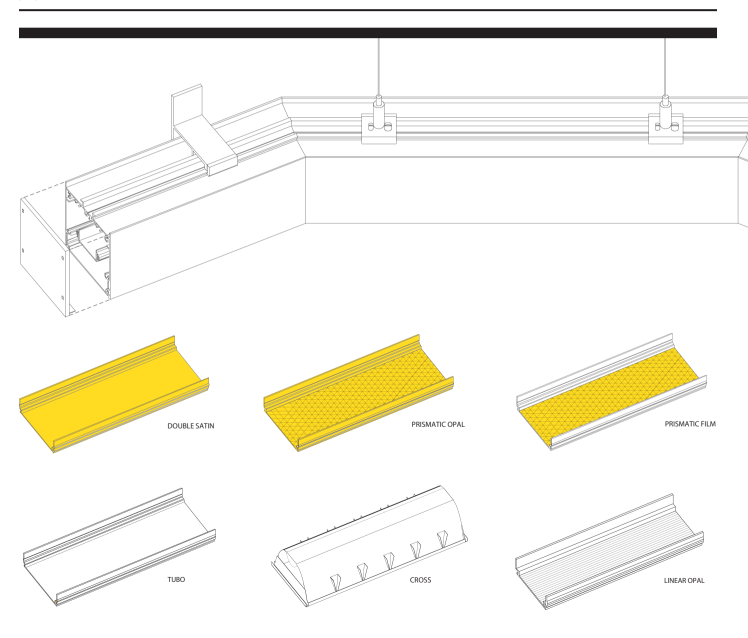




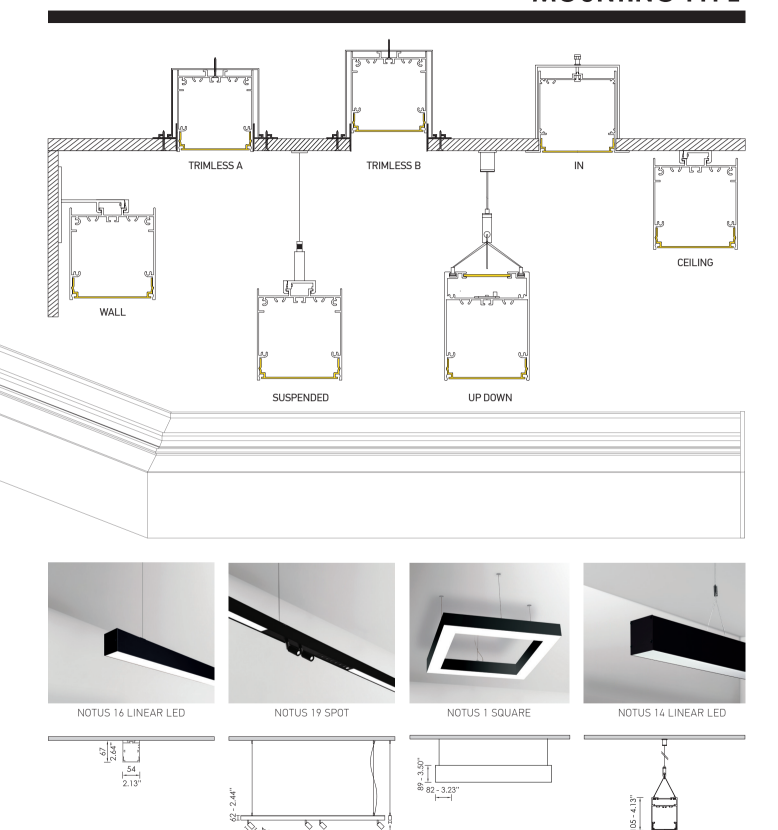


## PROFILES

Lighting is one of the most important elements of design. It serves many functions, such as providing safety, assisting in performing tasks creating an atmosphere for entertaining, and pulling together the overall design trying to achieve. Above all else, lighting is beautiful, and great lighting will bring your space to life. Extruded aluminium profile luminaires can be combined with lighting products suchs as spotlights and downlight recessed spots, forming a special construction. Tailor made constructions can be adjusted in the needs of specific spaces, like museums, workspaces and shopping centers. The shape of the profile luminaire can be linear which is the most usual or more complex using the proper connectors.



### **MOUNTING TYPE**



2000 - 78.74"

L max: 4500 - 177.17"

L max: 4500 - 177.17"



NOVITAS 3



FUGA 2 RING SP UP DOWN

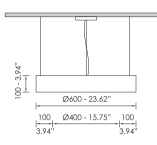


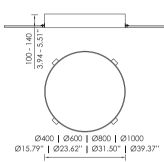
FUGA 2 ROUND TRIMLESS A

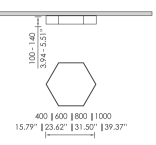


FUGA 2 HEXAGON













**COLORS** 







-20



ANOXAL MATT



CONVER-SION KIT + BATTERY



AUTO WIRE SUPPORT BLOCK



SKB 12



SKB 21



NOVUS CHANNEL IN SPOT H.P.LED 38 - 1.50"



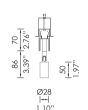
COMIS RING

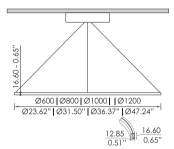


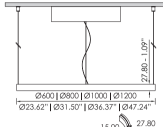
COMIS 12



COMIS 10 RING







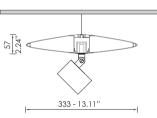


NOTUS 18

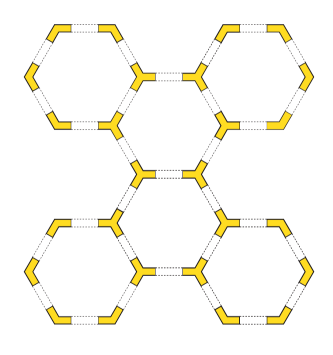


OCULUS TRACK LINEAR LED





### **EXAMPLE OF POSSIBLE FORMS**



### **CONNECTORS**



CORNER CONNECTOR 90

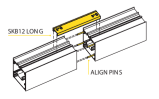


T CONNECTOR

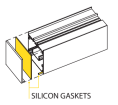


Y CONNECTOR

### **CONTINIOUS LINE**



### **OPTION IP54**





### OWNLIGHTS

BRIGHT downlights are the ideal solution for a wide variety of projects. Maximum efficiency, low maintenance operation, excellent colo rendering and efficient glare control consist some of the main caracteristics of our lighting fixtures. BRIGHT has developed luminaires with a shallow recess depth to provide excellent light quality in areas with limited installation space. BRIGHT Products offer new dimension in lighting design in offices, stores, Buildings and Educational facilities. All products are updated with latest LED technology. Compact LED downlights offer an aesthetic and cost effective alternative having in mind illuminance levels and the harmonious effect of vertical illuminance. Digital Lighting is the fourth dimension of Architecture and Design. Our experience in the building process reflects in the system design and offers an extra support to the





### **COLORS**















CHROME







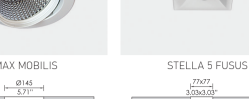








MAX MOBILIS









8 94x94 3.70x3.70"

STELLA 6



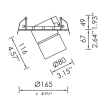






PENDO M 8R S.S.LED







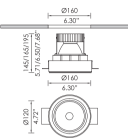
NOVUS IN BOX 5X H.P LED





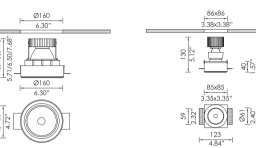


MAX ARTUS





ARTUS 1 SQUARE



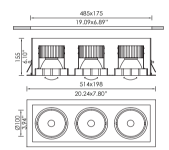


MITTO 5 S.S.LED Ø90 3.54"





MINOR 3F







### PLASTER, CERAMIC CONCRETE

Working alongside designers, architects and project managers we produce innovative and sustainable lighting solutions that enhance the user's experience. Operating in the hearts and minds of interior designers, we're here to support you with a pledge to illuminate your project and your vision. Creating breathtaking interiors requires intelligent design, and at the heart of any interior experience is exceptional lighting. Lighting is the one constant that has the power to transform any space at the push of a button.





### **COLORS**























HELIOS







# HIGH BAY & MOUNTED ON CEILING

**BRIGHT** provides a great variety of industrial luminaries. The appropriate selection depends upon the area of placement, the operational environment and the design requirements. This type of luminaires are appropriate for industrial places, storages, shopping centers and generally in places with combination of high ceiling heights and high illumination levels. High-bay luminaires are durable and illuminate rooms properly while consuming little energy and needing little maintenance. Control the Light light to provide the right light at any time of the day, increasing your energy efficiency and well-being.

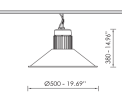
The majority of this category's luminaires have circular oc conic shape and can be placed on any ceiling providing direct lighting in an area. The Mounted on Ceiling lighting fixtures are used in houses, commercial / public areas, exhibitions and offices as well. Efficiency in organization and extraordinary in-house vertical integration in manufacturing we are able to create customized solutions and individual products that meet the particular needs of lighting designers. As results in functional, efficient luminaires, that are completed only by our high design orientation.







GIGA 90 LED





GIGA 50 PLEXY



Ø315 - 12.40"



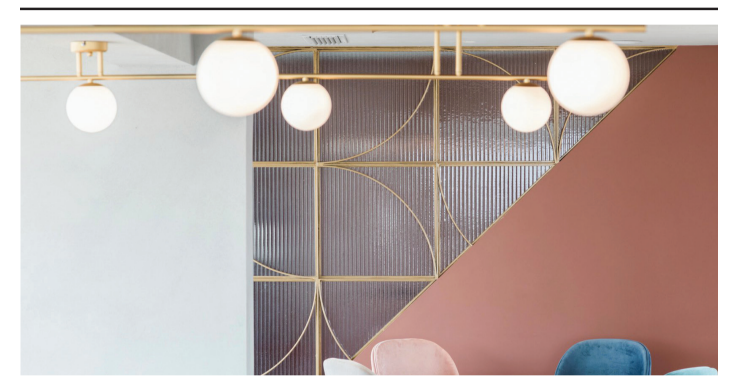






## INTERIOR

**BRIGHT** collection are an exclusive and quality product intended for Architects, Interior Designers and people who are looking for a lighting solution for their home and environment, that combines functionality to design, without compromises. Ceilings are the ideal place for installing lighting fixtures. BRIGHT's interior luminaires can be pendant mounted to ensure the ideal solution. Whether you are decorating a new space from the beginning or updating an older room, adding just a few accents can tie together your overall design for a finished space to be proud of. Light your living area with our interior lighting range. In this range we pick up latest trends and technology. Depending on your preferences and with right fittings, you can design the right atmosphere in every room.



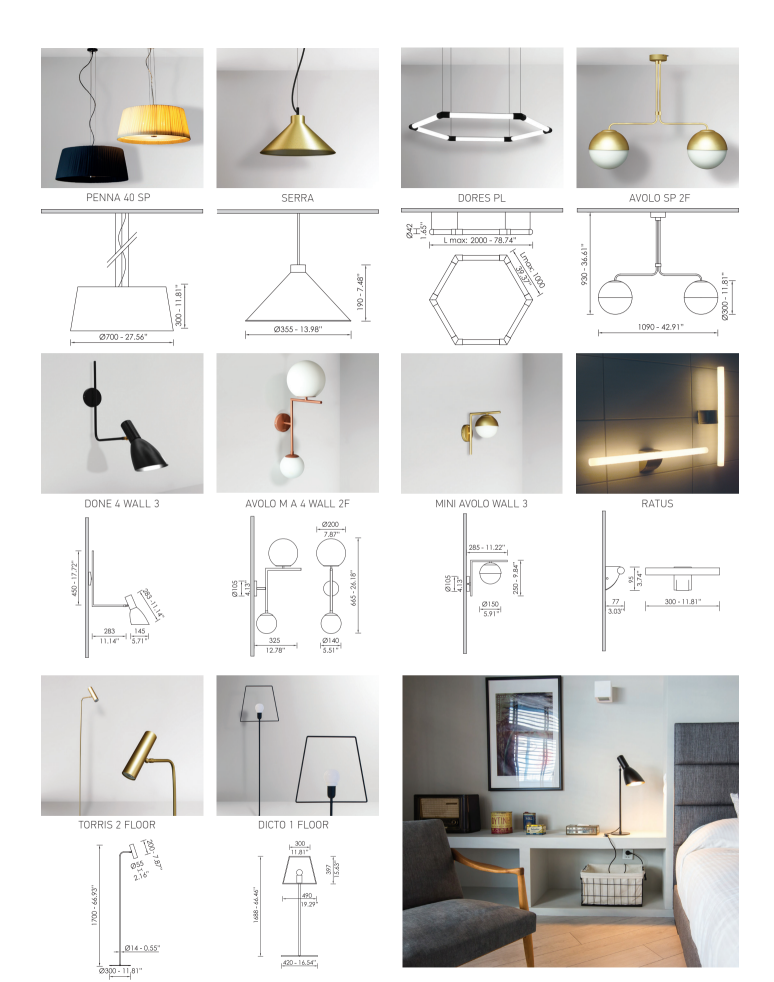














### OUTDOOR

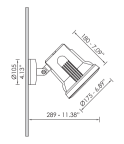
**BRIGHT** range of outdoor luminaires provides efficient visual comfort – not only by way of futureproof light sources and control gear but also through optimum and effective lighting technology for a wide variety of applications. Exterior structure lighting is accomplished through floodlighting, spotlighting, outlining, and silhouetting. The strategic use of these structure lighting techniques develops an improved nighttime atmosphere. Structural lighting design and implementation is guided by several key principles. Some scenarios call for uniform illumination, while others need a more striking approach to accentuate focal points. In general, uniform illumination leads to more lighting pollution and should be used in appropriate applications only.





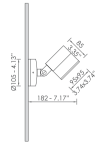






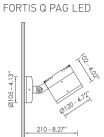


FORTIS Q SQUARE



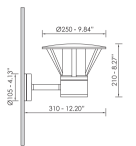






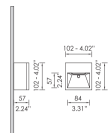


COPIA WALL DZ



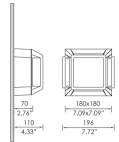


NOXA OUT



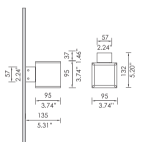


VARIUS 7



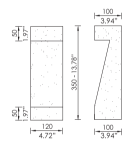


TERES M1 SQUARE SMALL

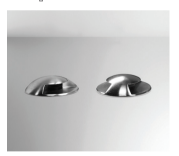




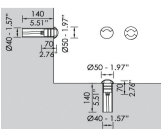
CONTO 5





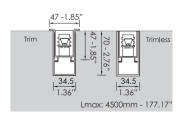


FAMA S STEPS 1-2

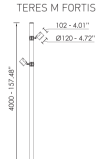




NOVUS IN H.P. LED REF

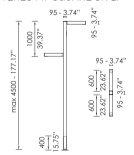








TERES M7 SQUARE SH 2F



Headoffice:
13 S. Venizelou Avenue, Likovrisi
P.O. Box 14123, Athens, Greece
Tel: (+30) 210 28 51 304 Fax: (+30) 210 28 51 306

Factory - Financial Services: 5 Kefalovrisou Street, Monomati, Aharnai P.O. Box 13677, Athens, Greece Tel: (+30) 210 62 08 230 Fax: (+30) 210 62 08 262

- www.bright.gr | info@bright.gr f Bright Special Lighting SA f bright\_special\_lighting\_sa