LANDSCAPE LIGHTING

"Light on a human scale"

We design lighting for sustainable, inclusive and people-oriented urban planning











We design new urban planning together

Design and creativity at the service of what's to come

Rafael Moneo, Javier Mariscal, Ramón Úbeda, Otto Canalda, Eugeni Quitllet and Martí Franch are the names of some of the exceptional architects and designers we have worked with over the last 30 years.

Highly acclaimed figures that have reinforced the company's mission, to provide comprehensive support to those who are one step ahead, to those who, with our help, pave the way for what's to come.

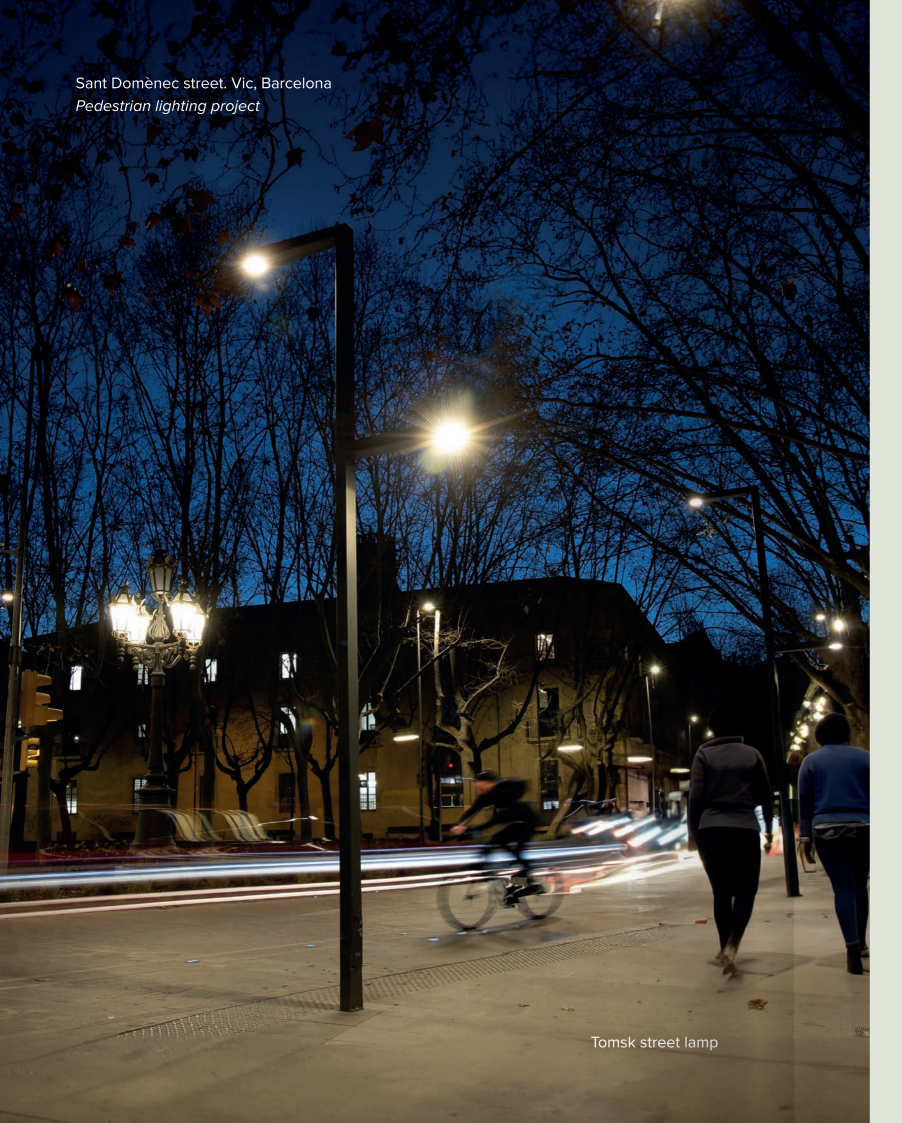


The human factor of technology

Healthy lighting

The growing need to adjust the type of lighting used during the course of the day, arising from a greater concern with regard to how light affects the health of people and animals, has led us to develop a new technology we have named TUNABLE WHITE.

TUNABLE WHITE is a new source of light based on LED technology, which enables the intensity and colour temperature of our light fixtures to be adjusted during the course of the night in order to improve the comfort of users in accordance with circadian rhythms, without this resulting in going without certain levels of light when required.



Promoting urban change

Innovative solutions for the new challenges inherent to public spaces

Going back to our early days, as the driver of the changes public spaces in our country were undergoing at the time, we at BENITO have exploited the vocation for DESIGN and INNOVATION like no-one else.

We continue with our purpose of rethinking cities today, based on the desire to gear our designs to a sustainable, inclusive and people-oriented model of urban planning.

We at BENITO place all our innovative creativity capacity at the service of the most unique lighting projects, adapting them to this new vision of landscape designers, in which nuances are what make the difference.



We calculate the light for your projects

Taking care of the details, controlling every lumen

Our technical team has always worked together with architects, lighting designers, designers and landscape artists, ensuring their projects meet the requirements of the applicable current regulations, while providing lighting on a human scale, in a healthy, comfortable, safe and sustainable manner.













Ciclo

Non-invasive

P. 12

Petrus

Elegance and robustness

P. 14

Essentials

Minimalist

P. 18

Tomsk

Sober and modern

P. 22

Stark

Cylindrical design

P. 28



Plain style

P. 32













Tekno

P. 36

Comfort and performance

Stylum

Organic lines

P. 40

Fusta

Natural sophistication

P. 44

Pi

Geometric purity

P. 46

Classics

Classics par excellence

P. 48

Lis

Elegant subtlety

P. 50

Working on the lighting in the space in detail ??

This is a precision spotlight made of diecast aluminum.

A laminated steel tube column with a circular profile ranging from 4 to 8 metres in height. A galvanised finish painted with a layer of epoxy primer and a layer of polyester paint, both electrostatically sprayed and sublimated in the oven. Sable grey in colour.

For lighting specifications, see BENITO.com

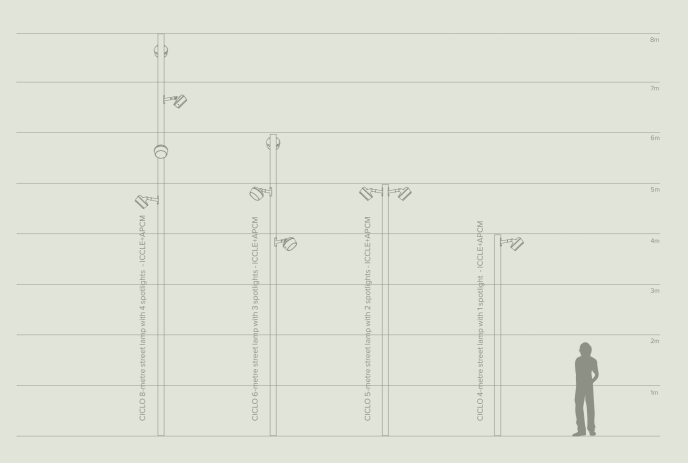
Ciclo street lamps



Ciclo

BRC design

Decorative street lamps designed to meet all kinds of lighting requirement in urban projects. Featuring all the latest LED technology and a simple, minimalist and non-invasive aesthetic language.



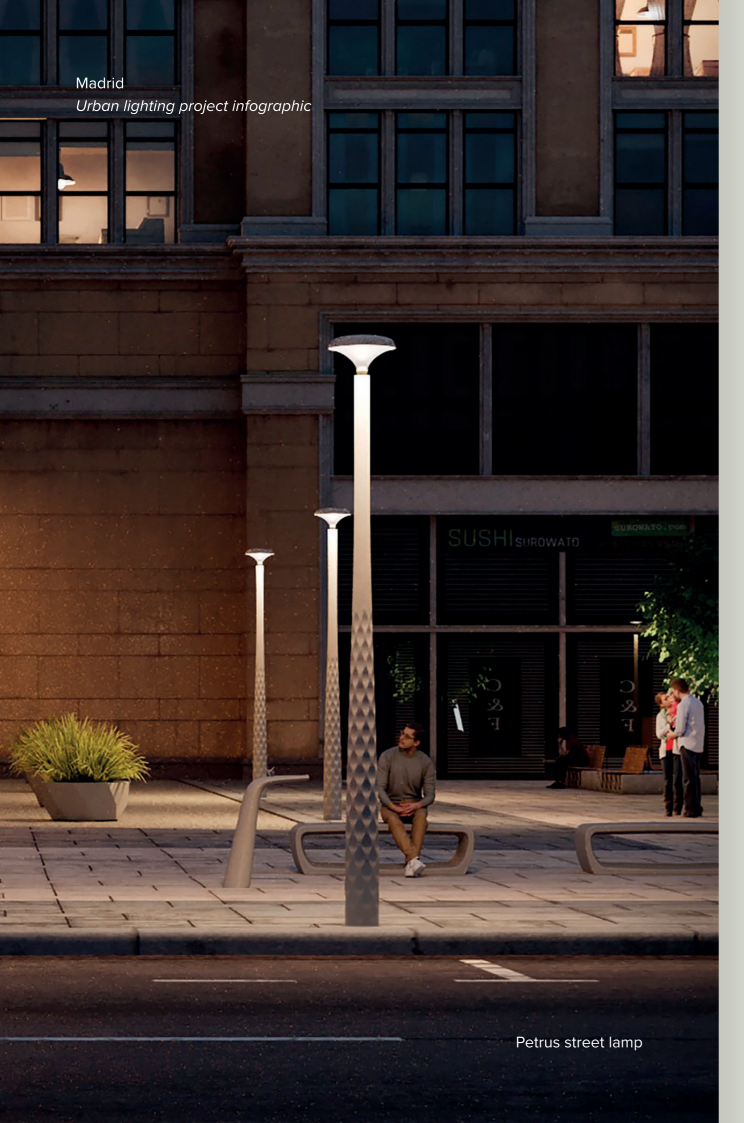
Petrus

BRC design

A minimalist, bright street lamp of a humble simplicity, but with exceptional details that will not go unnoticed in the eyes of others.





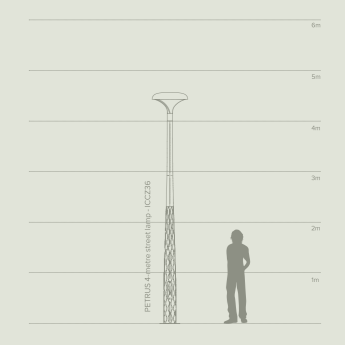


The perfect synergy between elegance and robustness?

Light fixtures made of die-cast aluminum.

A reinforced concrete column in a granite grey colour with a rough appearance and exceptional robustness. Totally resistant to corrosion, making it an ideal piece of equipment for installation on the seafront. Standard fixing with four bolts in a 10-mm steel plate. Equipped with an inspection hatch at the base, in accordance with standard EN40.

For lighting specifications, see BENITO.com





Essentials

Ramón Úbeda & Otto Canalda

A family with a minimalist, elegant and contemporary design. The perfect synthesis of traditional aesthetic languages, adapted to the requirements of the latest technology.





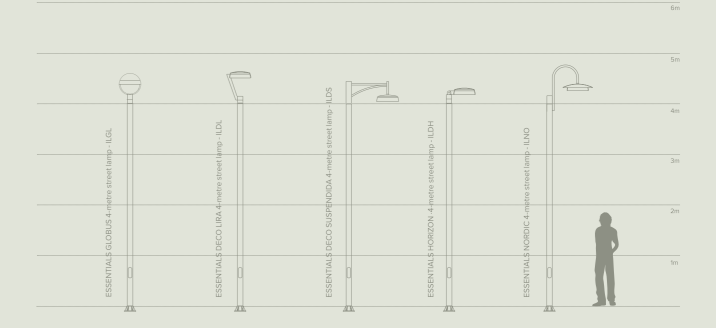
66 Functional light fixtures with an intelligent, minimalist design?9

Die-cast aluminum light fixtures.

A laminated steel tube column with a circular profile ranging from 4 to 6 metres in height.

A galvanised finish and painted with a layer of epoxy primer and a layer of polyester paint, both electrostatically sprayed and sublimated in the oven. Forge black in colour.

For lighting specifications, access BENITO.com







Tomsk

BRC design

A family of street lamps with a sober and modern design, adaptable to all kinds of urban environment. These lights complement an urban project rather than taking centre stage.



Wersatility taken to the extreme ??

Tomsk street lights are available in five different versions and, in addition, there is the option of a customized finish to ensure the best possible solution in accordance with the needs of the project or the client.

A laminated steel tube column with a 200 mm x 100 mm rectangular profile . 4 to 7 metres in height featuring one arm, two arms aligned at the same height or two arms at different heights. Equipped with one or two LED modules at the tip of the arm, BENITO has a power range of between 20 W and 120 W, thereby meeting all lighting requirements.

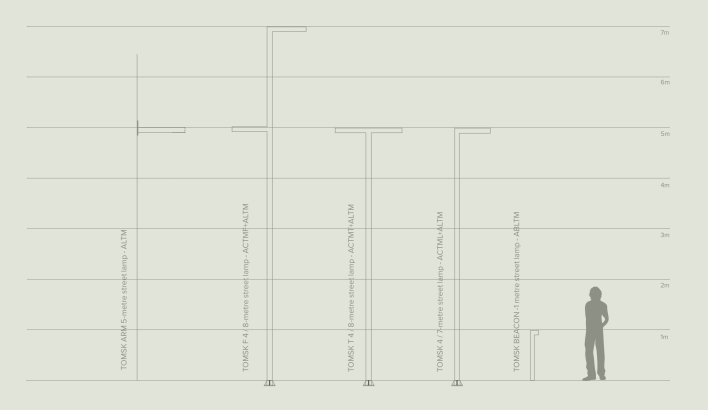
Para especificaciones lumínicas, consultar en BENITO.com













Stark

BRC design

Designed with the aim of consolidating the street lamp in the minimum possible expression. A tubular structure, a translucent part and a floating source of light that will integrate any architectural project perfectly.



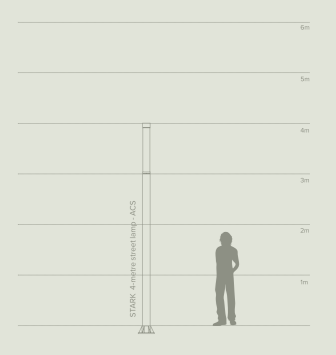


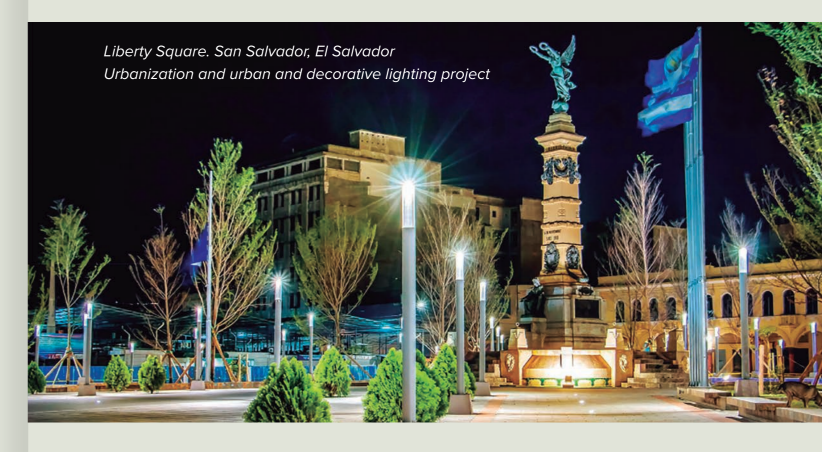
66 Cylindrical and with minimalist aesthetics ??

A street lamp with a cylindrical, highly robust and durable design. Its sober, modern design adapts to any type of urban environment. Excellent luminous capacity and spotlight effect. Designed to decorate squares, promenades, urban streets, parks and gardens.

Column made of extruded aluminum with a polyester powder coating, electrostatically sprayed and sublimated in the oven. Highly transparent PMMA diffuser, equipped with an anti-condensation valve. RAL 9007 colour.

For lighting specifications, see BENITO.com





Innova

BRC design

An environmental street lamp with an innovative design and a lightweight profile. Highly suitable for URBAN residential environments, while also adaptable to road environments.





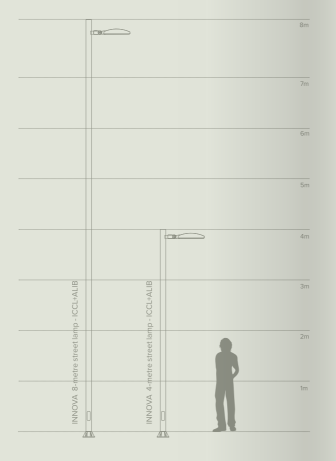


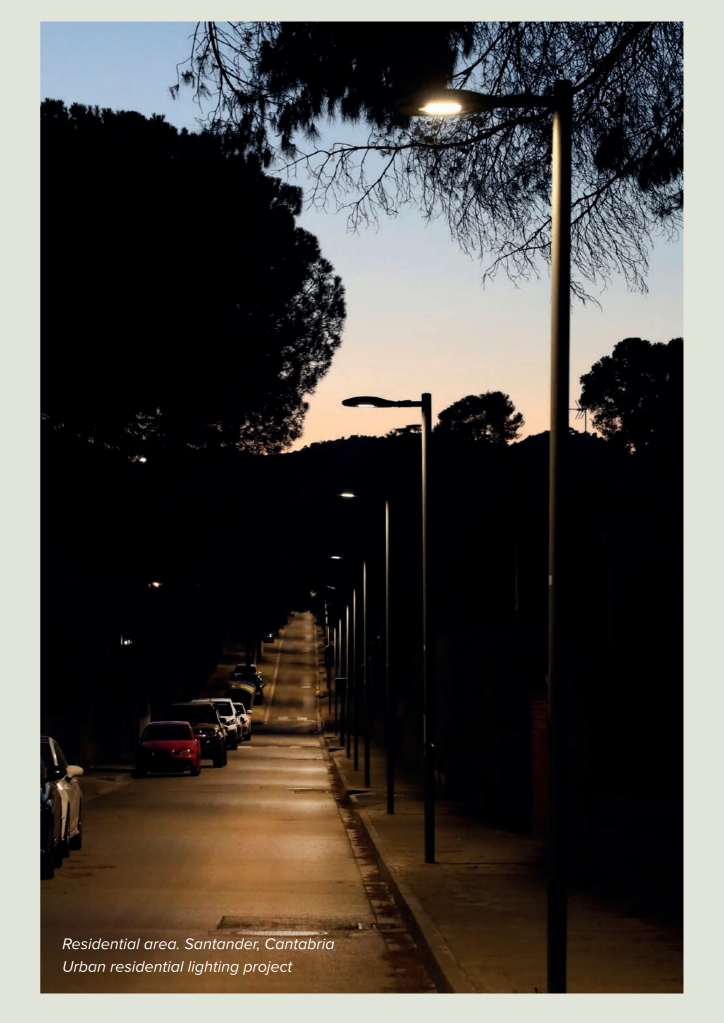
"A street lamp with a clean, neutral design?"

A die-cast aluminum light fixture.

A laminated steel tube column with a circular profile and a height ranging from 4 to 6 metres. A galvanised finish painted with a layer of epoxy primer and a layer of polyester paint, both electrostatically sprayed and sublimated in the oven. Forge black base and RAL 9006 colour shaft.

For lighting specifications, see BENITO.com



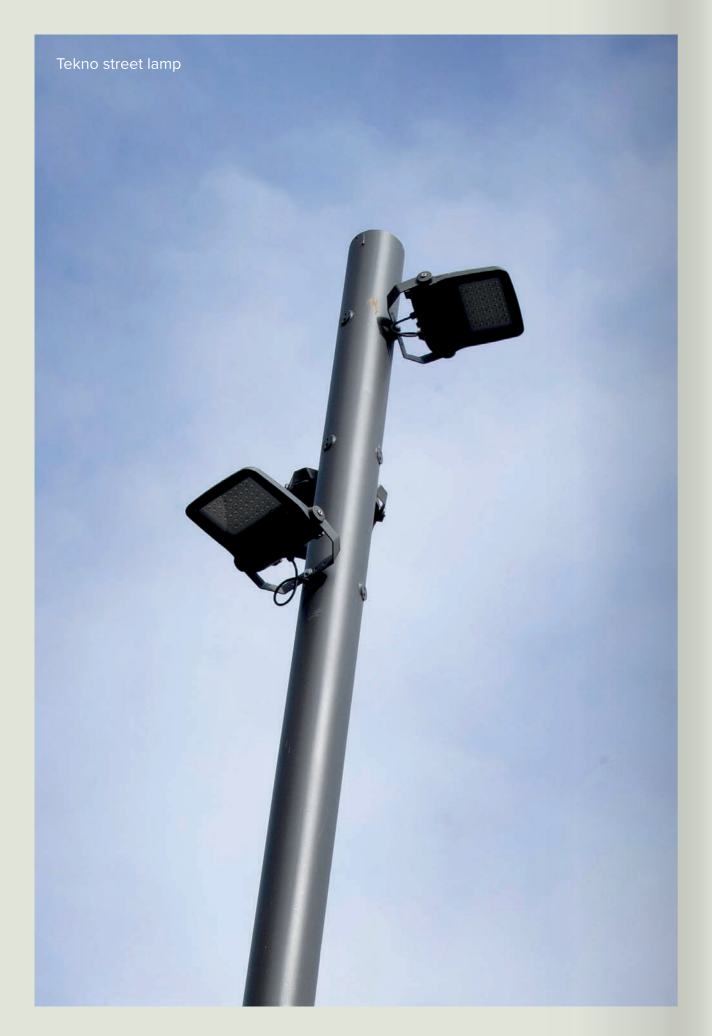


Tekno

BRC design

Tekno, a street lamp with a technological profile that offers total comfort and performance. Designed tolight up large architectural areas, it has gone from being a decorative street lamp to one with the performance of a more technical spotlight.





"Comfort and performance"

A die-cast aluminum spotlight.

A large diameter column made of rolled steel tube with a circular profile and a height ranging from 8 to 12 metres. A galvanised finish painted with a layer of epoxy primer and a layer of polyester paint, both electrostatically sprayed and sublimated in the oven. Sable grey in colour.

For lighting specifications, see BENITO.com





Stylum

BRC design

With its organic lines of irregular and capricious contours, this street lamp blends effortlessly into the nature surrounding it, even striving to interact with it.





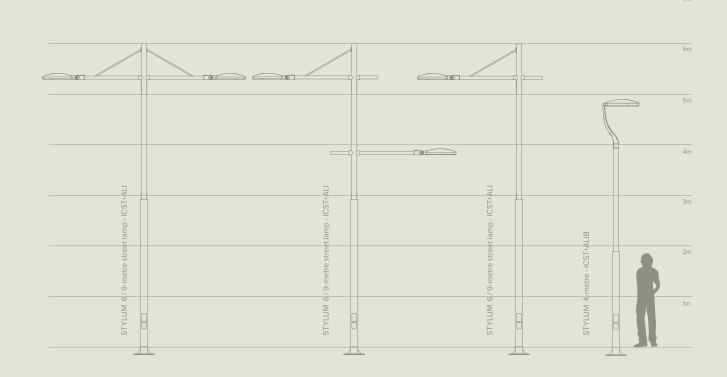
⁶⁶A nod to nature ⁹⁹

A sinuous street lamp with a light profile and an arm that reflects the light, highlighting its suggestive and attractive features when night falls.

A die-cast aluminum light fixture, with a TOP fixing bracket.

A laminated steel tube column with a circular profile and a height ranging from 4 to 6 metres. A galvanised finish painted with a layer of epoxy primer and a layer of polyester paint, both electrostatically sprayed and sublimated in the oven. Forge black base and RAL 9006 colour shaft.

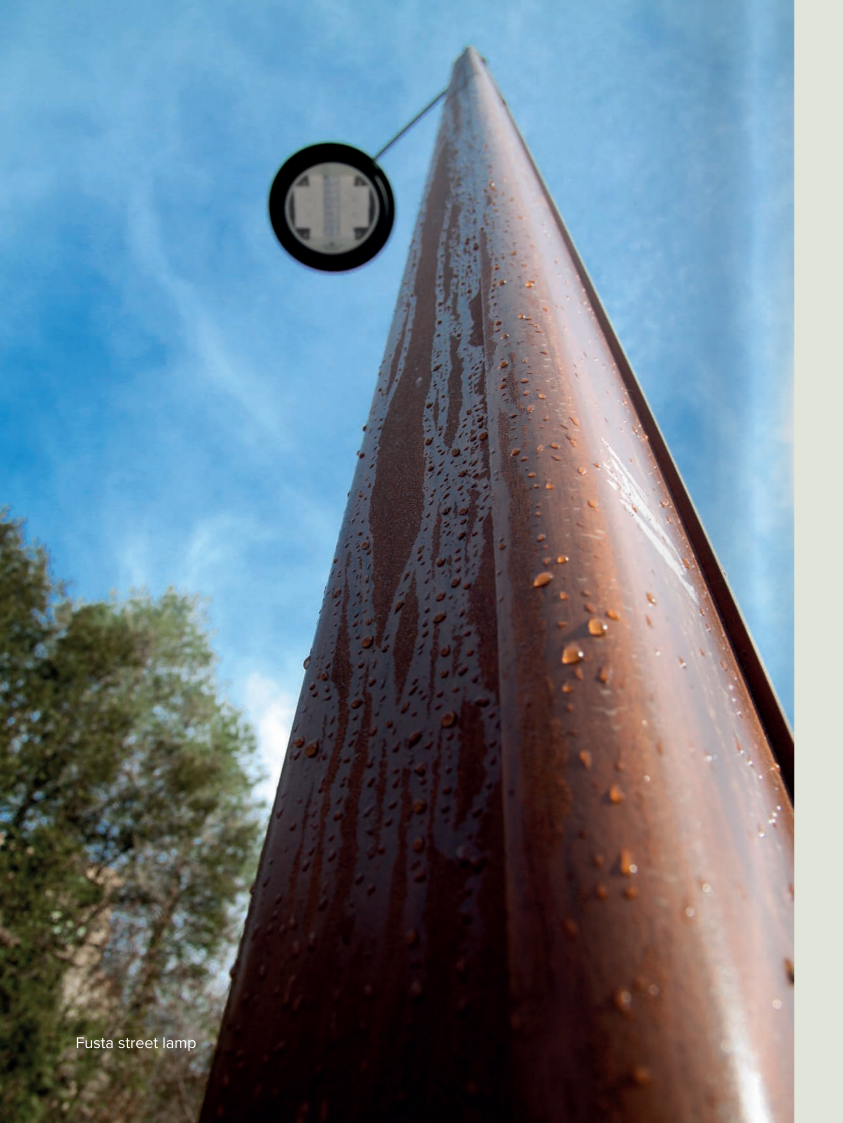
For lighting specifications, see wBENITO.com











Fusta

BRC design

Fusta is a street lamp that provides elegance and sophistication, but without giving up the natural air that characterises it.



A column with steel base and arm with a galvanised finish and painted with a layer of epoxy primer and a layer of polyester paint, both electrostatically sprayed and sublimated in the oven, forge black in colour and a laminated Scandinavian pine wood shaft with Class IV autoclave treatment.

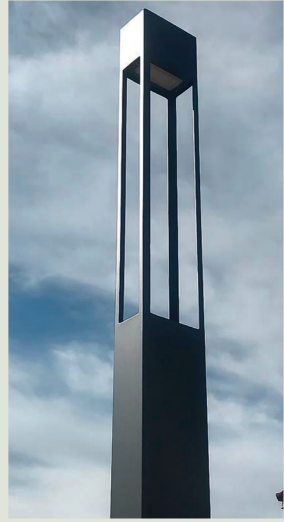
For lighting specifications, see BENITO.com



BRC design

A steet lamp of great geometric purity, capable of blending into any environment unnoticed.

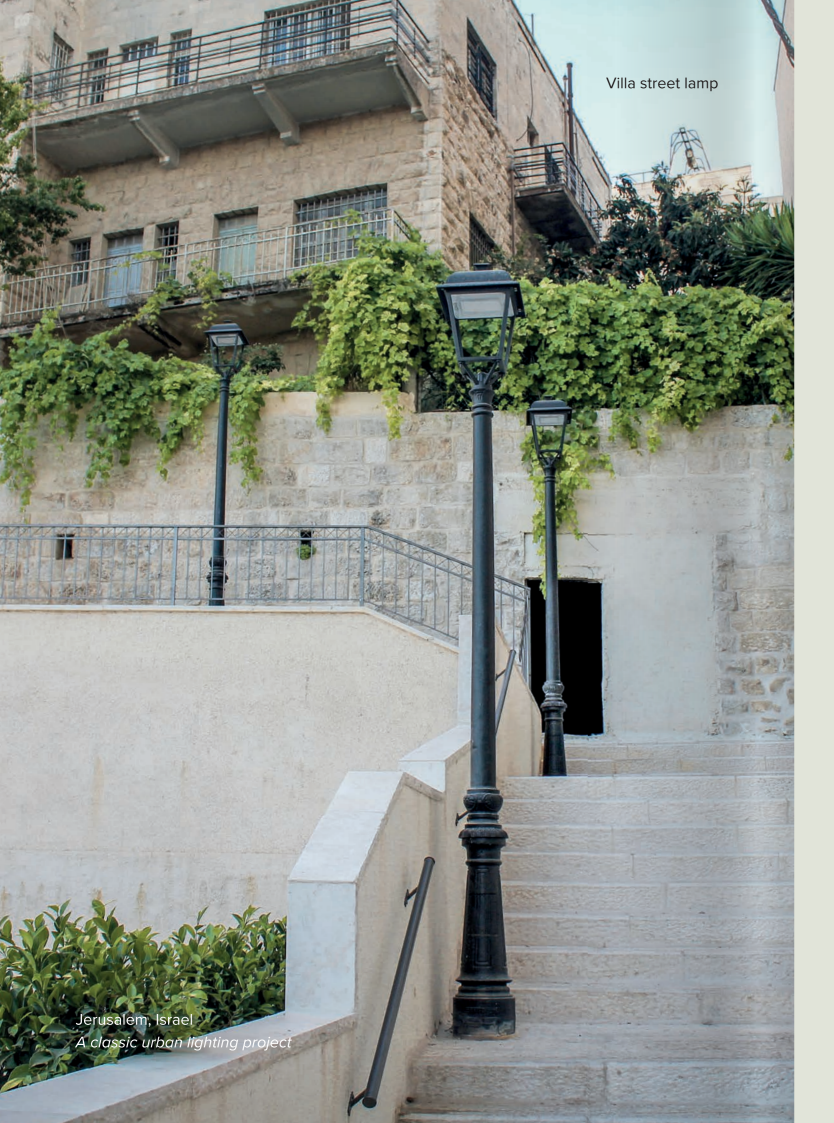




A steel column with a galvanised finish painted with a layer of epoxy primer and a layer of polyester paint, both electrostatically sprayed and sublimated in the oven. A forge black colour finish.

For lighting specifications, see BENITO.com





The Classics

BRC design

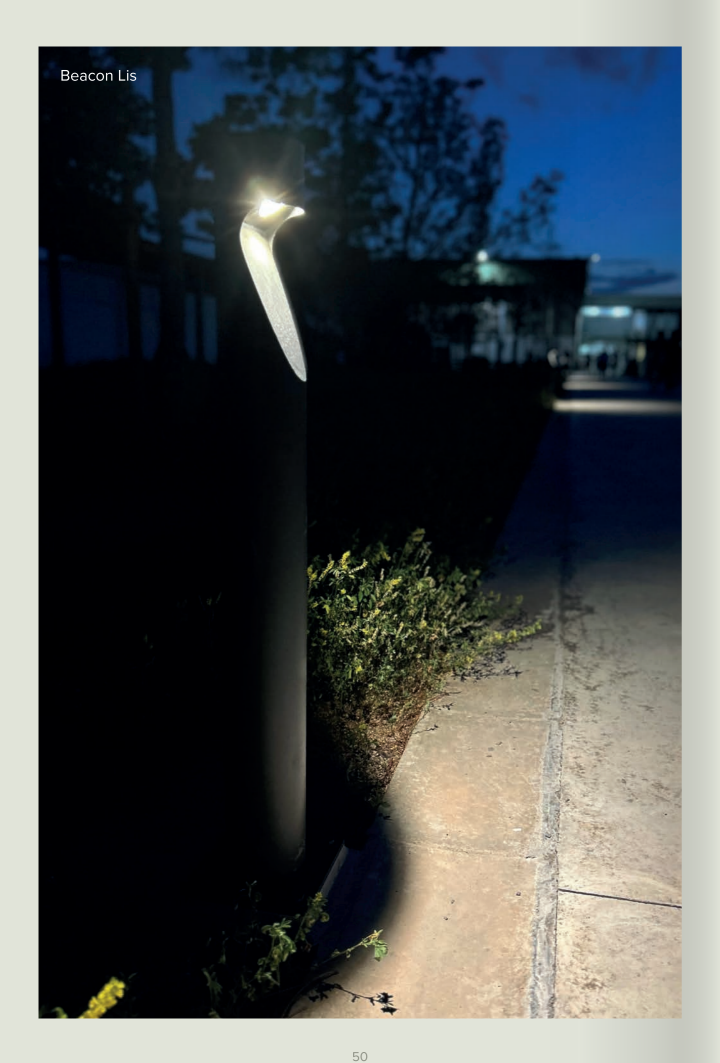
These are our ornamental street lamps par excellence. They exude extraordinary character and are ideal for historic urban spaces, residential streets, pedestrian streets, community areas and squares.





Columns made of cast iron, painted with a layer of epoxy primer and a layer of polyester paint. A forge black finish.

For lighting specifications, see BENITO.com





BRC design

Our elegant, subtle and robust delineator post. Ideal for lighting and signage applications on paths, parks, gardens and pedestrian areas.



The Lis delineator is made of galvanised steel and is oven painted, easy to maintain, featuring an inspection hatch pursuant to standard EN40 and low-voltage electro-technical regulations.

For lighting specifications, see BENITO.com

We take care of every little detail

We at BENITO work to guarantee efficient and long-lasting lighting systems, with a long service life and optimal performance. In addition, our lighting systems comply with the regulations and standards required to guarantee safety and quality.



1. Steel

All our columns are manufactured in S-235-JR steel, with a final hot-dip galvanised treatment, and undergo an exhaustive quality control procedure to ensure they comply with the durability guarantee provided by the company BENITO URBAN and audited by AENOR, having obtained the N quality seal.



2. Hot-dip galvanised

Hot dip galvanising treatment enables us to protect the steel from corrosion, making it more resistant and highly durable, extending the service life of the column to a minimum of ten years with no maintenance.





3. Exclusive colours

Sensitivity to colour and texture, together with the company's efficiency and professional rigour, have turned BENITO into a benchmark in the field of industrial painting and a driver of innovation within the surface treatment sector.

We have facilities equipped with the latest technology in paint coatings, designed to guarantee the most suitable treatment in accordance with the type of material used to make the product and the subsequent use thereof.



* We paint in every colour in the RAL chart

4. Special treatments





GRAFUS Anti-graffiti coating

A revolutionary coating designed to prevent paint and signage from bonding to the surface which, in addition to protecting the column, regenerates its initial appearance.

COAT PLUS finish

This finish consists of stripping the part to be treated, followed by the application of a layer of primer to ensure the optimal adhesion of a polymeric coating applied last of all.









LANDSCAPE LIGHTING



Download on BIM and PRESTO

