our light ... natural as the sun

krila[®] d e s i g n

LIGHTING

Contents

Preface	pag. 3
Playground collection	pag. 6
Essenza collection	pag. 16
Old Age collection	pag. 20
Flat / Giù / Online collections	pag. 26
In&Out collection	pag. 36
Rechargeable collection	pag. 41
Accessories	pag. 54
Legend	pag. 57

Welcome to

krig[®] design

With 40 years of experience in injection molding, we undertook a research and development path, dedicated to the combination of two elements, methacrylate and led, which together create a new concept of "luminous element".

The goal is to offer advanced and sophisticated lighting systems, technologically natural, with low environmental impact and low energy consumption, for indoor and outdoor use.

Our work is also enriched by the collaboration with brilliant designers who come in synergy with our development team, contributing with their vision to the evolution of Kriladesign.

We like to think of it as a "planet of research and creativity," where we share the amazement of a materializing project ... and emotion, the thread that unites us with those who will choose our creations.

Krign[®]

krig[®] design



INDOOR LIGHTING

5



Collection PL AYGROUND

by Emilia Burchiani

You are never too old to learn... and to play.

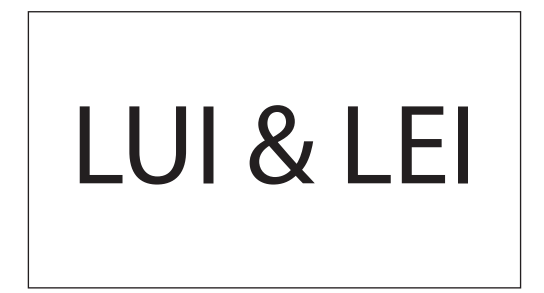
Designed by the young talent Emilia Burchiani, from the Marche region, in collaboration with Kriladesign development team. This collection enhances that free and childlike spirit of design, while respecting the "serious" functionality of fixtures.

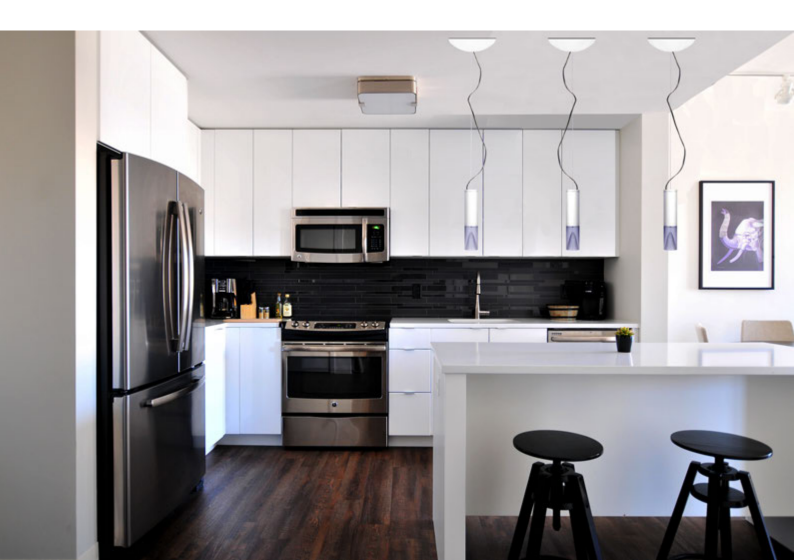
With this comes a series of lighting fixtures showing no ambition to astonish, but with the warm desire to become part of people's homes.

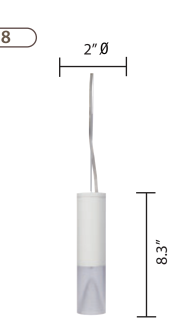
The playful names of the elements comprising this collection are: Hula, Jive, Lui and Lei, Dada.

This line delivers solutions for any requirements (ceiling, table or floor). Curves, gentle lines and heart-warming colors let light speak in its purest expression, with a balance of suggestions inspired by movement from both music and dance.

Besides the more classic forms, we offer more whimsical designs for those looking for an unusual hint of playfulness in everyday spaces.





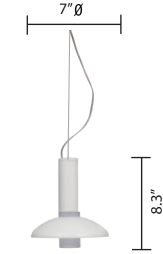




3011. LUI pendant

Fixture housing made from aluminum and polycarbonate Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 6.5 W Neutral White (4000 K) LED 600 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ



3012. LEI pendant

Fixture housing made from aluminum and polycarbonate Diffuser made from polymethylmethacrylate (PMMA)

Color

1

Featuring Kriladesign's patented natural refraction system

Total power consumption 6.5 W Neutral White (4000 K) LED 600 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ

Color







1010. HULA table lamp

Fixture housing made from aluminum and polycarbonate Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 6.5 W Neutral White (4000 K) LED 600 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ



Color

1

3009. HULA pendant

Fixture housing made from aluminum and polycarbonate Diffuser made from polymethylmethacrylate (PMMA)

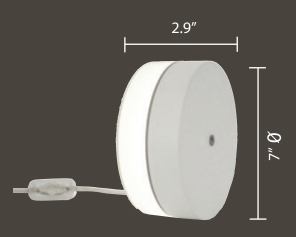
Featuring Kriladesign's patented natural refraction system Total power consumption 6.5 W Neutral White (4000 K) LED 600 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ J"Ø J 1⁸! J 2⁸!

Color

1







1014. JIVE table lamp

Fixture housing made from aluminum and polycarbonate Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 6.5 W Neutral White (4000 K) LED 600 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ

Color

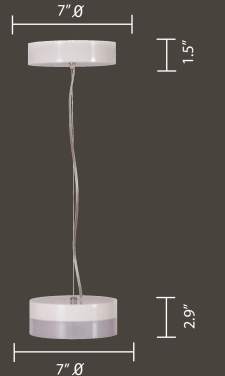


3010. JIVE pendant

Fixture housing made from aluminum and polycarbonate Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 6.5 W Neutral White (4000 K) LED 600 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ





Color





1018. DADA table lamp

Fixture housing made from aluminum and polycarbonate Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 6.5 W Neutral White (4000 K) LED 600 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ



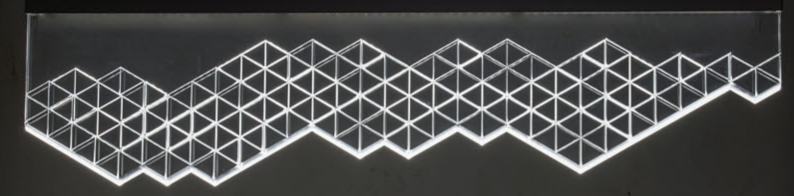
7″Ø



1



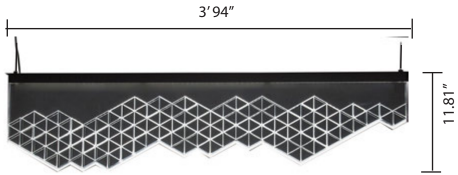
Krign[®]



the essence of light

... a blade of light. From a subtle metal profile а plexiglas slab shows out and its manufacturing is designed to spread out in the environment the highest quantity of light in the best and most efficient way. The play of geometries placed asymmetrically on the two sides of the slab, contributes to enhance not only the sparkling effect but the depth one as well. Pure luminous essence.



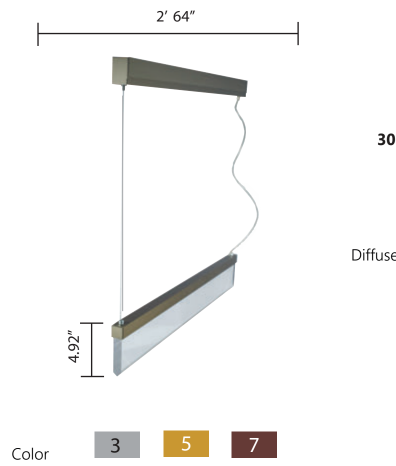


3006. ESSENZA 120 pendant with remote control

Fixture housing made from aluminum and transparent polymethylmethacrylate Diffuser made from polymethylmethacrylate (PMMA) Thickness 1.18"

Color 3 5 7

Featuring Kriladesign's patented natural refraction system Total power consumption 33 W Neutral White (from 3000 to 5700K) LED 3000 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ



3007. ESSENZA 80 pendant with remote control

Fixture housing made from aluminum and transparent polymethylmethacrylate Diffuser made from polymethylmethacrylate (PMMA) Thickness 1.18"

> Featuring Kriladesign's patented natural refraction system Total power consumption 22 W Neutral White (from 3000 to 5700K) LED 2000 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ





The chandelier with timeless charm

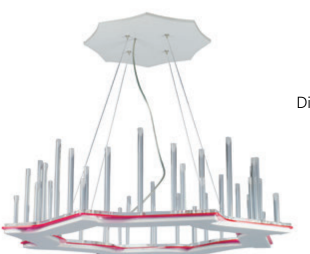
The flow of time, the settling of remembrance, the wisdom acquired: here are the elements that this project encloses and expresses.

It revamps those classical chandeliers, with curved shapes displaying candles.

The reinterpretation involves a design of laser cut sinuous curves and transparent plexiglas cylinders provided with a special diffusor recalling the idea of a candle. The indirect light Old Age spreads is generated by the numerous LED with temperature control.







1

10

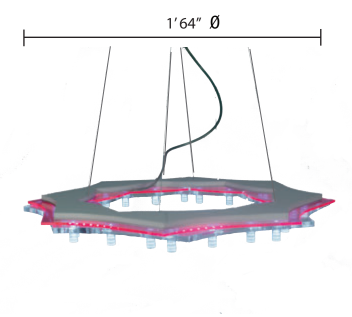
3001. OLD AGE 90 pendant with remote control

Fixture housing made from aluminum and white/fluo polymethylmethacrylate Diffuser made from polymethylmethacrylate (PMMA) Candles from h 3.17" to h 9.1"

> Featuring Kriladesign's patented natural refraction system Total power consumption 44 W Neutral White (from 3000 to 5700K) LED 4000 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ

22

Color



3002. OLD AGE 50 pendant with remote control

Fixture housing made from aluminum and white/fluo polymethylmethacrylate Diffuser made from polymethylmethacrylate (PMMA) Candles from h 2.36"

> Featuring Kriladesign's patented natural refraction system Total power consumption 22 W Neutral White (from 3000 to 5700K) LED 2000 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ







Krign[®]

OUTDOOR LIGHTING



krig[®] d e s i g n









5003. FLAT walkover light

Fixture housing made from aluminum and polycarbonate Diffuser made from polymethylmethacrylate (PMMA) Column d 2"

> Featuring Kriladesign's patented natural refraction system Total power consumption 3,6 W Neutral White (4000 K) LED 450 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ

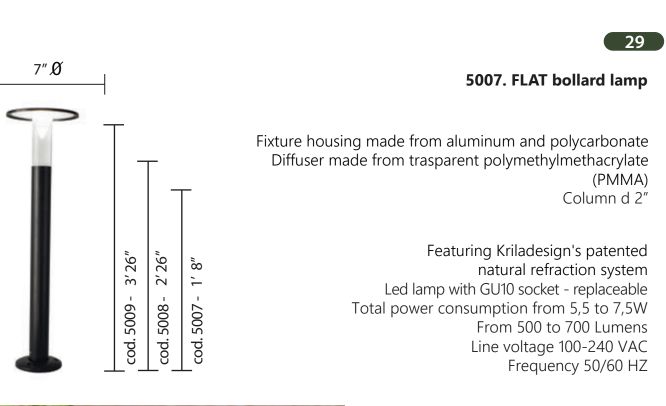
> > Color

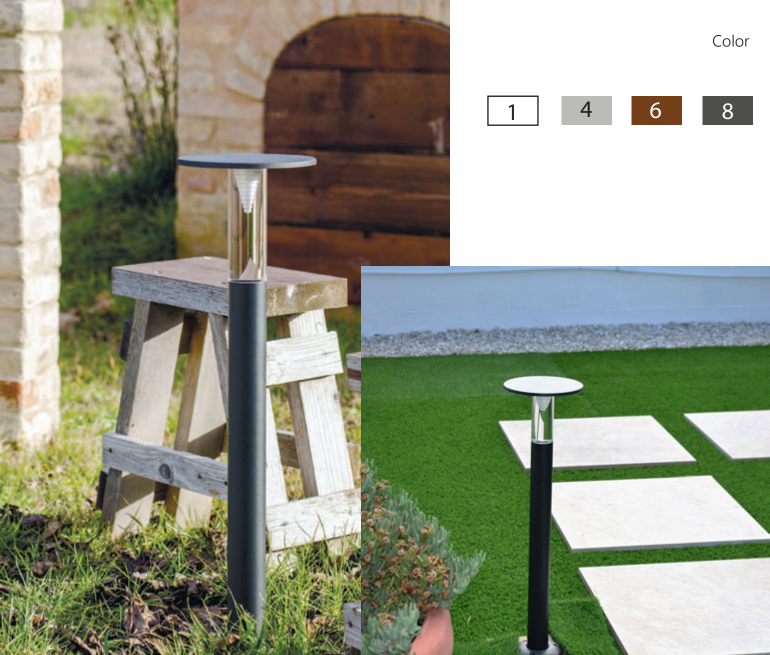






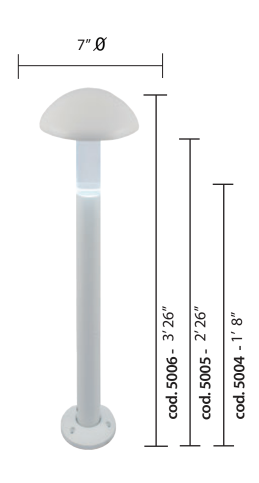
7" Ø













5004. GIU' bollard lamp

Fixture housing made from aluminum and polycarbonate Diffuser made from trasparent polymethylmethacrylate (PMMA) Column d 2"

Featuring Kriladesign's patented natural refraction system Led lamp with GU10 socket - replaceable Total power consumption from 5,5 to 7,5W From 500 to 700 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ



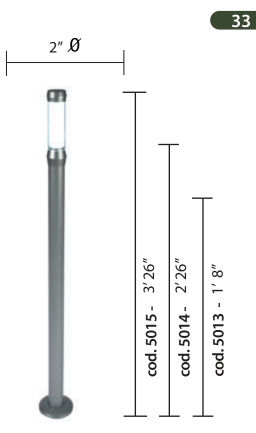


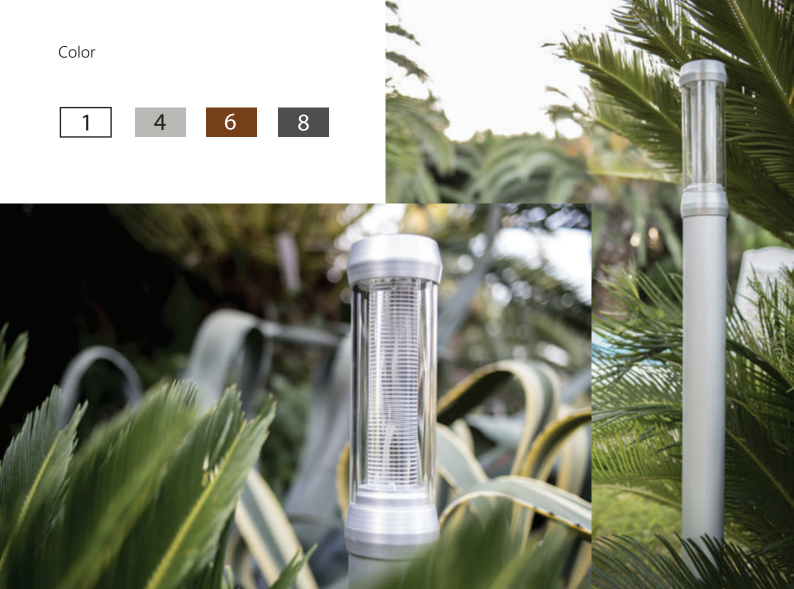


5013. ONLINE 50 bollard lamp

Fixture housing made from aluminum Diffuser made from trasparent polymethylmethacrylate (PMMA) Column d 2"

Featuring Kriladesign's patented natural refraction system Led lamp with GU10 socket - replaceable Total power consumption from 5,5 to 7,5W From 500 to 700 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ





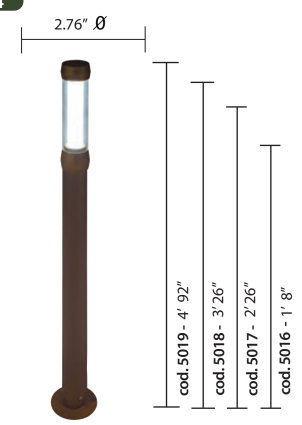
5016. ONLINE 70 bollard lamp

Fixture housing made from aluminum Diffuser made from trasparent polymethylmethacrylate (PMMA) Column d 2.76"

Featuring Kriladesign's patented natural refraction system Led lamp with GU10 socket - replaceable Total power consumption from 5,5 to 7,5W From 500 to 700 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ









34



5020. ONLINE 70 walkover light

Fixture housing made from aluminum Diffuser made from trasparent polymethylmethacrylate (PMMA) Column d 2.76"

Featuring Kriladesign's patented natural refraction system Led lamp with GU10 socket - replaceable Total power consumption from 5,5 to 7,5W From 500 to 700 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ

Color







IN&OUT LIGHTING

collection **ZED**

by Kriladesign

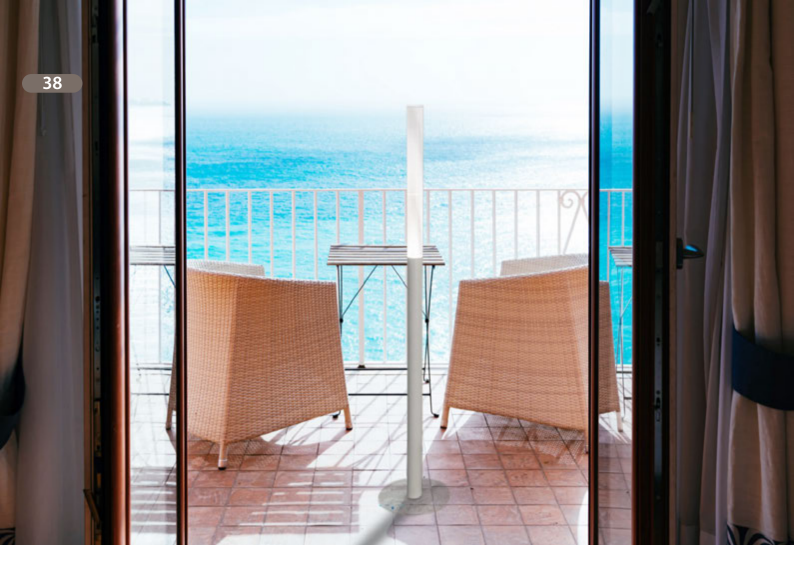
ZED, a name, a symbol, which brings us back to distant times and civilizations

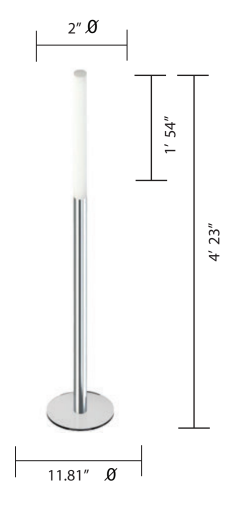
mysteries of the Ancient Egyptians.

Its shape has given rise to the most disparate interpretations, but nobody knows its original meaning. One thing is certain, the Zed it symbolizes something solid, lasting, stable, not by chance it is represented as a column that supports the vault of the sky or the sun. It is a symbol of rebirth and above all of energy, the backbone of God Osiris, who for the Egyptians was the channel through which cosmic energy flows that preserves the harmony and balance of life. What better symbol could inspire us?

The ZED design is simple and contemporary, functional and versatile, it adapts to any interi and exterior environment of the home, office and a public place.





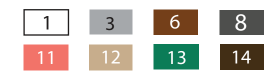


4001. ZED floor lamp

Lamp indoor and outdoor Fixture housing made from aluminum with PMMA base Diffuser made from trasparent polymethylmethacrylate (PMMA) Column d 2"

Featuring Kriladesign's patented natural refraction system Total power consumption 13 W Neutral White (4000 K) LED 950 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ

Color



external Online line has The inspired this new indoor and outdoor applique that will be the protagonist in contemporary style environments, where past and present are combined, geometric and linear shapes, precious and innovative materials.

Minimal environments: essential, functional.



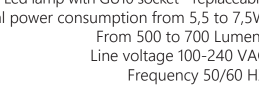
Collection **ONLINE**

by Kriladesign

2007. ONLINE 70 applique

Fixture housing made from aluminum Diffuser made from trasparent polymethylmethacrylate (PMMA) Column d 2.76"

Featuring Kriladesign's patented natural refraction system Led lamp with GU10 socket - replaceable Total power consumption from 5,5 to 7,5W From 500 to 700 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ



Color









RECHARGEABLE INDOOR/OUTDOOR LIGHTING

collection MeMe

by Davide Montanaro

An elegant, intimate and cozy mise-en-scène, a collection with an ultra-contemporary concept that replicates, but is never the same, that changes and changes clothes.

This is the new MeMe collection, the result of a perfect synergy between the Kriladesign team and the designer Davide Montanaro.

The three portable and rechargeable lamps are the result of a perfect union between the polymethylmethacrylate and other materials such as wood, PVC and neoprene.

They have a LED illuminated heart with a "touch light dimmer" device that diffuses the same natural light of the Sun. A collection different from all, creative, fancyand elegant, with a unique design, suitable for indoor and outdoor, customizable. They are nice either switched on or off and at the same time they are functional and suitable for the use they are intended for, the MeMe collection lamps are great friends to spend wonderful evenings with or readings in complete relaxation.

Away uncomfortable wires that do not allow you to bring light where you want, a light emanating through a composition of hexagons or colored clothes in neoprene. The collection, versatile and adaptable to different environments, creates cozy atmospheres always in the name of a trendy and studied style.

MEME



7001. Wood/pmma Battery lamp

Fixture housing made from Polymethylmethacrylate elements opal / trasparent with structure in natural birch wood and pmma Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 3W Neutral White (4000 K) LED 300 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ Rechargeable led lighting system with 3.7V battery, replaceable at the end of life Switch for touch dimmer / variator light intensity from 20 to 100% with USB Type-C cable Autonomy 15h to 20% and 5h to 100% Charging 5h



Color





44

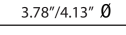


7002. Pmma/customizable graphics

Battery lamp

Fixture housing made from Polymethylmethacrylate elements transparent with graphic decoration Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 3W Neutral White (4000 K) LED 300 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ Rechargeable led lighting system with 3.7V battery, replaceable at the end of life Switch for touch dimmer / variator light intensity from 20 to 100% with USB Type-C cable Autonomy 15h to 20% and 5h to 100% Charging 5h





9.45"

Color

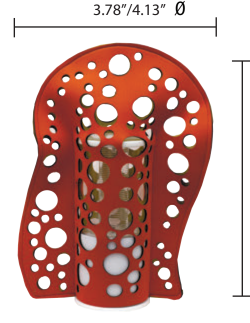


7003. Neoprene/pmma

Battery lamp

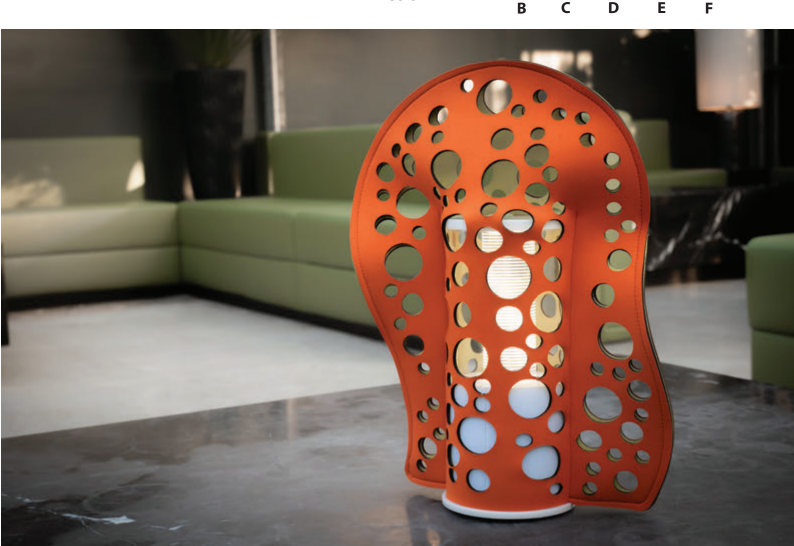
Fixture housing made from Polymethylmethacrylate elements transparent with neoprene cover. Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 3W Neutral White (4000 K) LED 300 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ Rechargeable led lighting system with 3.7V battery, replaceable at the end of life Switch for touch dimmer / variator light intensity from 20 to 100% with USB Type-C cable Autonomy 15h to 20% and 5h to 100% Charging 5h



Color





9.45"



collection Giulia

by Kriladesign



The latest addition to the Kriladesign family, with a special name, due to its very close bond with the founder of this family, the one who lit the first light of this story, Giuliano Filipponi. And that still today, after 40 years, continues to strive and dedicate itself to the creation of new lights, like Giulia.

This new lamp enters the In & Out Collection by right, because it too, like its MeMe cousins, is rechargeable and portable, created to illuminate both indoor and outdoor environments.

A double L, Wood + Led, characterizes this essential and sober lighting fixture. The frankness and strength of the wood is worked in a light and linear geometry, capable of harmonize with any environment, at home or at work. Hers is a friendly little light that comes in

discreet but with character in your everyday spaces.

How did Giuliano make it? He gave shape to the oak wood that houses the luminous core in LED polymethylmethacrylate, which you can recharge via the USB port.





7004. Wood/pmma

Battery lamp

Fixture housing made from Polymethylmethacrylate elements transparent with structure in oak wood and pmma Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 3W Neutral White (4000 K) LED 300 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ Rechargeable led lighting system with 3.7V battery, replaceable at the end of life Switch for touch dimmer / variator light intensity from 20 to 100% with USB Type-C cable Autonomy 15h to 20% and 5h to 100% Charging 5h



φ

Color





50

The two new cordless versions dedicated to indoor and outdoor spaces are born from the Playground collection: JIVE and DADA. Linear and functional, they easily adapt to multiple types of environments.

A LED light point, natural as the sun obtained from the patented Kriladesign system.



collection PL AYGROUND

by Emilia Burchiani

7005. JIVE Battery lamp

Fixture housing made from Polycarbonate and aluminum Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 3W Neutral White (4000 K) LED 300 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ Rechargeable led lighting system with 3.7V battery, replaceable at the end of life Switch for touch dimmer / variator light intensity from 20 to 100% with USB Type-C cable Autonomy 15h to 20% and 5h to 100% Charging 5h



2.9"

Color



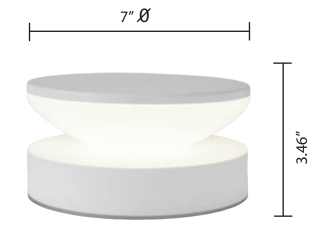
7" ()

1

7006. DADA Battery lamp

Fixture housing made from Polycarbonate and aluminum Diffuser made from polymethylmethacrylate (PMMA)

Featuring Kriladesign's patented natural refraction system Total power consumption 3W Neutral White (4000 K) LED 300 Lumens Line voltage 100-240 VAC Frequency 50/60 HZ Rechargeable led lighting system with 3.7V battery, replaceable at the end of life Switch for touch dimmer / variator light intensity from 20 to 100% with USB Type-C cable Autonomy 15h to 20% and 5h to 100% Charging 5h





Color

1

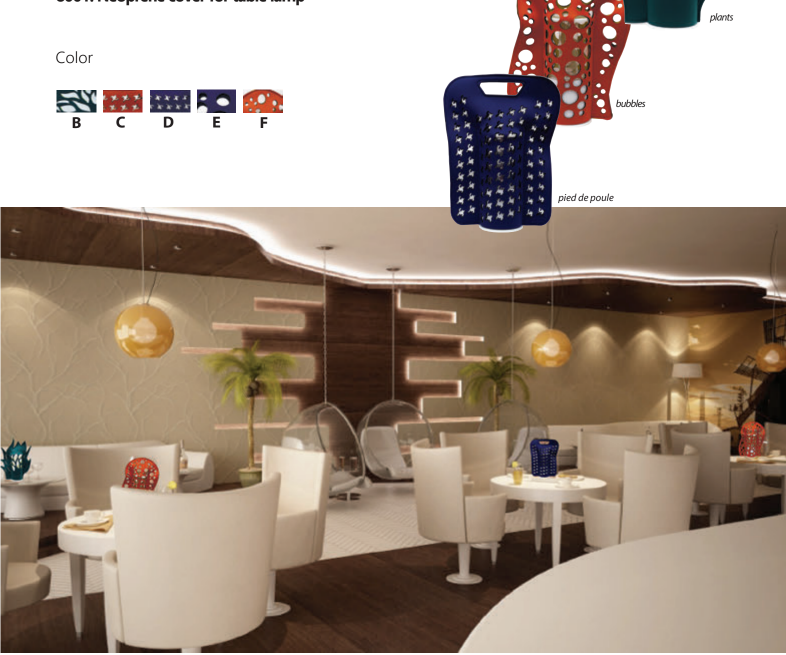


ACCESSORIES





8001. Neoprene cover for table lamp



ONLINE outdoor



8002. Support for the entire ONLINE 70 outdoor collection





Color









oak wood

natural birch wood

Neoprene













orange fantasy

blue fantasy

blue balls

orange balls

Kriladesign is registered to the RAEE - Register of Producer for Electrical and Electronic Devices. All led lighting systems are patented.

Certifications

Each KRILADESIGN product has the CE marking. By affixing the CE marking, KRILADESIGN declares under its sole responsibility that the product complies with all applicable European Union legislative requirements and appropriate procedures of conformity assessment have been successfully completed. In particular KRILADESIGN products meet all the essential safety requirements imposed by Directives

KRILADESIGN products also meet all the technical requirements imposed by the Harmonized Technical Standard. The adoption of the aforementioned rules ensures the implementation of all the technical requirements to meet the safety requirements imposed by the CE marking, ensuring the safety of the products towards the end user.

These devices comply with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) These devices may not cause harmful interference and (2) thess devices must accept any interference received, including interference that may cause undesired operation.

The degree of protection against the entry of external solid bodies, dust and water is indicated by following IP codes:

All products are made in Italy and guaranteed by the 100% Made in Italy certification.

The IP codes of our indoor products are Playground IP41 Essenza IP40 Old Age IP40 Meme e Giulia IP22

For all outdoor products the IP code is 65



1. AFTER SALE ASSISTANCE

For any manufacturing defects, contact the USA representative who will, in agreement with the company and according to the terms indicated in the warranty, replace or repair. The bulbs in the fixtures with GU10 socket can be replaced independently.

2. TEMPERATURE COLOR OF THE LEDS

Luminaires supplied at the factory at 4000 K (natural white light)

Warm white light fixtures are supplied on request for the following collections: PLAYGROUND 3500 K OUTDOOR Flat, Online e Giù 3500 K OUTDOOR Online segnapasso 2700/3000 K IN&OUT Zed piantana 3500 K IN&OUT Online70 Applique, 2700/3000 K RICARICABILI Meme, Giulia 2700/3000 K

3. WARRANTY

Kriladesign guarantees to the Consumer that the Products are free from design defects and material as well as conforming to the descriptions published in the catalog.

The warranty lasts for 2 years

The application of any guarantee in case of non-compliant Product use is excluded to that of the Product and to the instructions / warnings on the matter provided by the company, or reported in the illustrative reference documentation, on the site on the "assistance" page and in the documents accompanying the appliances.

The main characteristics of the LEDs used by our company, which guarantee efficient after-sales, are able to cope with any problem and offer the best aesthetic solutions, high light efficiency and reduced energy consumption. They also guarantee a warm to natural shade of light, always excellent in quality with maximum color rendering.

The integrated LED luminaires treated by us are equipped with special heat sinks that allow the objects to have an average life ranging from 30,000 to 50,000 hours of use, keeping the brightness and hue unchanged and not releasing any ray harmful to the health of environments and people.

KRILADESIGN srl

C.da Mattonata 28/c 62019 Recanati (MC) + 39 071 980314 uff.vendite@kriladesign.com www.kriladesign.com