

SERRALUNGA

Lighting Catalogue



Made in

Italy

SERRALUNGA

ITA . Serralunga, viene fondata a Biella nel 1825. Il nome è quello della famiglia che da sei generazioni è il cuore pulsante, sia creativo che imprenditoriale, dell'azienda. Da quasi due secoli ubicata nello stesso luogo, l'azienda produce totalmente in Italia, a Biella, nella via omonima che la città ha voluto dedicare alla famiglia Serralunga, in uno stabilimento di 12.000 mq che impiega 65 dipendenti e ne coinvolge circa altrettanti nell'indotto. Qui vengono lavorate oltre 1.200 tonnellate di plastica l'anno, per un totale di circa 200.000 pezzi prodotti. Con la sua propensione all'innovazione, Serralunga è nota per spingersi al di là dei limiti dei materiali, delle tecnologie e delle forme, per arrivare a creare prodotti innovativi, fonte di ispirazione e di piacere alla vista. Lo spirito di ricerca e la passione per la tecnologia, unite alla tradizione produttiva, sono i principi fondamentali del Brand Serralunga che attraverso le sue collezioni originali e preziose porta in alto il Design Made in Italy : punto di riferimento e trend setter del settore. Quello che ne deriva è un insieme di forme ed interpretazioni uniche capaci di trasformare un oggetto puramente funzionale in una componente d'arredo straordinaria rendendo anche l'Urban Outdoor bello e confortevole come tradizionalmente lo era stato solo l'Indoor.

FRA . Serralunga a été fondée à Bielle en 1825. Le nom est celui de la famille qui depuis six générations est le cœur battant, aussi bien créatif qu'entrepreneuriel, de l'entreprise. Depuis presque deux siècles, toujours située au même endroit, l'entreprise produit entièrement en Italie, à Bielle, dans la rue homonyme que la ville a souhaité dédié à la famille Serralunga, dans un établissement de 12 000 m², qui compte 65 employés et qui en emploie tout autant dans les activités induites. On y travaille plus de 1 200 tonnes de plastique par an, pour un total de 200 000 pièces produites. Grâce à sa propension à l'innovation, Serralunga est connue pour repousser les limites des matériaux, des technologies et des formes, pour arriver à créer des produits innovants, sources d'inspiration et de plaisir à la vue. L'esprit de recherche et la passion pour la technologie liée à la tradition de production sont les principes fondamentaux de la marque Serralunga qui grâce à ses collections originales et précieuses met en valeur le Design Made in Italy : point de référence et faiseur de tendances du secteur. Ce qui en dérive est un ensemble de formes et d'interprétations uniques capables de transformer un objet purement fonctionnel en un composant d'ameublement extraordinaire rendant également l'Urban Outdoor beau et confortable comme l'a été traditionnellement l'Indoor.

ENG . Serralunga, the leading outdoor furniture company, was founded in Biella in 1825. Serralunga is the name of the family that has been the creative and entrepreneurial heart of the company for six generations. The company has been based in the same place for almost two centuries. Its production is totally concentrated in Biella, Italy, in the street named after the Serralunga family, in a 12,000 m² plant, employing 65 members of staff and around the same amount in induced activities. The plant processes over 1,200 tons of plastic and produces around 200,000 items a year. With its passion for innovation, Serralunga is renowned for pushing the boundaries of materials, technologies and aesthetics in order to create groundbreaking products that both inspire and delight. The spirit of research and the passion for technology, together with the productive tradition, are the fundamentals of the brand Serralunga that, through original and valuable collections, celebrates the Design Made in Italy: reference point and trend setter in the field. The result is a combination of shapes and unique interpretations capable of transforming a purely functional object into a stunning piece of furniture making the Urban Outdoors also beautiful and comfortable as the Indoor Design.

DEU . Serralunga wurde 1825 in Biella gegründet. Die Firma trägt den Namen der Familie, die seit sechs Generationen ihr kreatives und unternehmerisches Herzstück bildet. Seit knapp zwei Jahrhunderten befindet sich das Werk am selben Standort, die Fertigung erfolgt ausschließlich in Italien, in Biella, in der gleichnamigen Straße, welche die Stadt nach der Familie Serralunga benannt hat. Die Niederlassung mit einer Fläche von 12.000 m² zählt 65 Mitarbeiter, ebensoviel Beschäftigte arbeiten in den Zuliefererbetrieben. Hier werden für eine Produktion von rund 200.000 pro Jahr über 1.200 Tonnen Plastik verarbeitet. Serralunga ist für Innovationsfreudigkeit bekannt und geht über die Grenzen von Materialien, Technik und Formen hinaus, um innovative Produkte zu schaffen, die inspirierend wirken und optisch ansprechend sind. Forschungsgeist, Leidenschaft für Technologie, Begeisterung für traditionelle Produktion, das sind die Grundsätze des Brands Serralunga, der das Design Made in Italy mit seinen edlen, originalen Kollektionen auf hohem Niveau vertritt; Serralunga gilt in der Branche als Maßstab und Trendsetter. Das Ergebnis sind einzigartige Formen und Interpretationen, die in der Lage sind, aus einem rein funktionalen Objekt ein außergewöhnliches Einrichtungsstück zu machen und auch dem Urban Outdoor die Ästhetik und den Komfort zu verleihen, die traditionell nur der Inneneinrichtung vorbehalten waren.

ITA . Da quest'anno Serralunga realizza il primo catalogo luci outdoor. Funzionalità, originalità, sobrietà e modernità ricalcano le qualità e i punti di forza che da sempre contraddistinguono il marchio Serralunga. L'elevata competenza tecnica ed il costante impegno nella ricerca e sperimentazione hanno permesso di realizzare luci innovative: lo stampaggio rotazionale bimateriale e bicolore, le ricercate texture e le finiture opaco/lucide da stampo, oltre a tecniche di smaltatura e di graffiatura, fanno emergere raffinate atmosfere di luce.

Le luci Serralunga sono pensate per Outdoor con trattamenti antisporco e antograffiti ma, per la loro qualità formale e funzionale, utilizzabili anche in interno. Sono certificate per uso esterno e prodotte al 100% in Italia.

ENG . This year, Serralunga is creating their first ever outdoor lighting catalogue, featuring the functionality, originality, sobriety and modernity for which the Serralunga brand has always been distinguished. The high level of technical skill and constant commitment to research and experimentation have allowed us to create innovative lights: the bi-material and bi-coloured rotational moulding, refined textures and opaque/glossy finishes in addition to brushing and enamelling techniques let you create elegant atmospheres and lighting effects Serralunga lights are designed to be used outdoors with anti-dirt and scratch treatment, while the quality of their forms and functions also make them ideal for use indoors. All the lights are certified for outdoor use and are 100% made in Italy.

Raffaella Mangiarotti

Raffaella Mangiarotti

FRA . Depuis cette année, Serralunga réalise le premier catalogue de lumières d'extérieur. Fonctionnalité, originalité, sobriété et modernité copient les qualités et les points forts qui depuis toujours caractérisent la marque Serralunga. La compétence technique élevée et l'utilisation constante dans la recherche et l'expérimentation ont permis de réaliser des lumières innovantes: le moulage rotationnel bimatériel et bicolore, les recherches de textures et les finitions opaques/brillantes de moule, en plus des techniques d'émaillage et des griffures, font ressortir des atmosphères de lumière raffinées. Les lumières Serralunga ont été pensées pour l'extérieur avec des traitements anti-saleté et anti-griffures mais, pour leur qualité formelle et fonctionnelle, elles peuvent également être utilisées en intérieur. Elles sont certifiées pour une utilisation en extérieur et sont produites à 100 % en Italie.

DEU . Seit diesem Jahr gibt es Serralungas ersten Katalog für Outdoor-Beleuchtung. Funktionalität, Originalität, Gediegenheit und Moderne, das sind die Vorzüge und Stärken, durch die sich die Marke Serralunga seit jeher auszeichnet. Hohe fachliche Kompetenz sowie laufendes Engagement für Forschung und Tests haben schließlich zur Herstellung innovativer Leuchten geführt. Das Rotationsgussverfahren mit zwei Materialien und zwei Farben, raffinierte Texturen sowie die matte/glänzende Oberflächenbearbeitung und Techniken wie Emaillierung und Ritzung erzeugen raffinierte Lichtatmosphären. Die Leuchten von Serralunga wurden für Außenanwendungen mit speziellen schmutzabweisenden und kratzfesten Beschichtungen behandelt, eignen sich aber optisch und qualitativ auch für die Innenraumgestaltung. Für den Außengebrauch zertifiziert, 100% in Italien hergestellt.

Index



Ceiling Lamps

- ALBA SOPSENSIONE pg. 12
- BONHEUR SOSPENSION pg. 14
- AUNTJANE SOSPENSIONE pg. 16
- LAMPA-DARIA pg. 18

Floor Lamps

- ALBA PIANTANA pg. 22
- BABÀ pg. 24
- BONHEUR PIANTANA pg. 26
- FLORET pg. 28
- LADY MARY pg. 30
- LADY JANE pg. 32
- MISS JANE pg. 34
- PICNIC pg. 36
- SCARLETT pg. 38
- JUNE pg. 40

Accessories

- PALOMA pg. 44
- LOUNGE CUBE pg. 46
- FLAME pg. 48
- ATMOSFERA pg. 50
- CRYSTAL MOON pg. 52
- GRAND JANE pg. 54
- GRAND MARY pg. 56

Ceiling Lamps

L'originale

The original

Design
Massimiliano Adami

ALBA SOSPENSIONE



Alba
Sospensione



Light Unit . TOP



Ceiling rose

AVAILABLE COLORS

1° option: Red + Fuchsia
2° option: Yellow + Light Blu
3° option: Fuchsia + Orange

1° option: Blu + Light Blu + Neutral
2° option: Fuchsia + Green + Light Blu
3° option: Orange + Fuchsia + Yellow

DETAILS

LLDPE (linear low-density polyethylene) achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Lampshade in PE.
1.70 mt steel cable.



LIGHTING UNIT IP20 - (indoor)
Lighting system: 220-240V power (also available in a 110-120V version).
1.7mt transparent cable, set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP67 - Standard KIT (outdoor)
Black cable length 3 mt. - Antisplash bipolar shuko plug - 220-240V power supply (110-120V version also available). set-up for energy saving

bulb or LED RGB bulb - NOT INCLUDED

OPTIONAL

RF remote control System for sequence and scale colour tuning (version: with LED RGB bulb)

- Energy saving bulb - low consumption fluorescent bulb
TORNADO HL/840 - 220-240V 65W (E27) Class II (2.700 K) - Energy A class
- Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K or 6.400K) - Class II (version: STANDARD kit) Energy A class
- LED RGB 9W (E27) bulb - 50/60 Hz - Class II - Energy A class

- Titanium dioxide ONLY LAMP SHADE on request
- Anti Writer ONLY LAMP SHADE on request
- UL94-V2 ONLY LAMP SHADE on request
- Connector IP68 on request

DIMENSIONS: ø44 x H 50 cm



Design
Michele De Lucchi
Alberto Nason

BONHEUR SOSPENSIONE



Bonheur suspensione



Ceiling rose

AVAILABLE COLORS
Neutral

DETAILS
LLDPE (linear low-density polyethylene)
achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed. High
degree of mechanical strength
and resistance to impacts.



LIGHTING UNIT IP 20
Steel cable with transparent electric cable
length 1.7 mt. - 220-240V power supply (110 -
120V version also available). set-up for energy
saving bulb or LED RGB bulb - NOT INCLUDED

OPTIONAL
RF remote control System for sequence and scale
colour tuning (version: with LED RGB bulb)

- Energy saving bulb - low consumption
fluorescent bulb
TORNADO HL/840 - 220-240V 65W (E27) Class II
(2.700 K) - Energy A class

- LED RGB 9W (E27) bulb - 50/60 Hz - Class II -
Energy A class

- Titanium dioxide on request

- Anti Writer on request UL94-V2 on request

DIMENSIONS: ø56 x H 80 / max 170 cm



Design
Marc Sadler

AUNTJANE SOSPENSIONE



AuntJane
Sospensione



Lower plate



Light Unit . TOP



Ceiling rose

AVAILABLE COLORS
Neutral
Standard Two-Colour Scored
Lacquered
Metallic Lacquered

DETAILS
LLDPE (linear low-density polyethylene)
achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed.
High degree of mechanical strength
and resistance to impacts. Hand finishing for
lacquered products: surface preparation,
application of base coat, lacquering with
oven-fixed liquid acrylic or polyurethane paint,
polishing.
Steel cable with transparent electrical cable,
length: 1.70 m.



LIGHT UNIT IP 20 - Indoor

Steel cable with transparent electric cable
length 1.70 m. - 220-240V power supply (110 -
120V version also available). set-up for energy
saving bulb or LED RGB bulb - NOT INCLUDED

- Energy A class

OPTIONAL
Remote control (versions: STANDARD kit with
LED RGB bulb)

- . Energy saving bulb - low consumption fluorescent bulb 20W (E27) -
50/60 Hz, (2.700K or 6.400K) - Class II (version:
STANDARD kit) Energy A class
- . LED RGB bulb 9W (E27) - 50/60 Hz - Class II (ver-
sion: STANDARD kit - indoor)
- . Energy saving bulb - low consumption fluorescent bulb
TORNADO HL/840 - 220-240V 65W (E27) Class II
(2.700 K) - Energy A class
- . Titanium dioxide on request -
NOT for lacquered products
- . Anti Writer on request -
NOT for lacquered products
- . UL94-V2 on request

DIMENSIONS: ø55 x H 70 cm



Design
Luisa Bocchietto

LAMPA-DARIA



Lampa-Daria



Light Unit . TOP



Ceiling rose

AVAILABLE COLORS
Neutral
Lacquered
Metallic Lacquered

DETAILS
LLDPE (linear low-density polyethylene) achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Hand finishing for lacquered products: surface preparation, application of base coat, lacquering with oven-fixed liquid acrylic or polyurethane paint, polishing.
Steel cable with transparent electrical cable, length 1,70m.
IP67 lighting system on request.



LIGHTING UNIT IP 20
Light unit: system of FBT 33W (E27) 220-240V energy efficient lamps (also available in 110-120V version). Energy A class

SPARE PARTS

33 W low consumption light bulb (E27).

Energy A class

Metallic cable set including fixings.

OPTIONAL
Titanium dioxide on request -
NOT for lacquered products

Anti Writer on request -
NOT for lacquered products

UL94-V2 on request

DIMENSIONS: ø110 x H 51 cm



Design
Massimiliano Adami

ALBA PIANTANA



Alba
Piantana



Light Unit . Outdoor



Light Unit . Indoor

AVAILABLE COLORS

- 1° option: Red + Fuchsia
- 2° option: Yellow + Light Blu
- 3° option: Fuchsia + Orange

1° option: Blu + Light Blu + Neutral

2° option: Fuchsia + Green + Light Blu

3° option: Orange + Fuchsia + Yellow

DETAILS

LLDPE (Linear low-density polyethylene) achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed.
High degree of mechanical strength and resistance to impacts.
Structure painted iron in white, lampshade in PE.



LIGHTING UNIT IP20 - (indoor)

Lighting system: 220-240V power (also available in a 110-120V version).

3.5m transparent cable with dimmer for a halogen bulb (E27) - bulb NOT INCLUDED



LIGHTING UNIT IP67 - Standard KIT (outdoor)

Black cable length 3 mt. - Antisplash bipolar shuko plug - 220-240V power

supply (110-120V version also available).
set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED

OPTIONAL

RF remote control System for sequence and scale colour tuning (version: with LED RGB bulb)

-
80W (E27) Class II halogen bulb (version: indoor)
(3,000 k) Energy C class

-
Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K or 6.400K) - Class II (version: STANDARD kit)
Energy A class

-
LED RGB 9W (E27) bulb - 50/60 Hz - Class II - Energy A class

-
Titanium dioxide ONLY LAMP SHADE on request

-
Anti Writer ONLY LAMP SHADE on request

-
UL94-V2 ONLY LAMP SHADE on request

DIMENSIONS: ø44 x H 175 cm



Design
Raffaella Mangiarotti
Marco Ravina

BABÀ



Babà



Top cover . Removable only for Indoor version



Light Unit . Outdoor



Light Unit . Indoor

AVAILABLE COLORS
 Neutral

DETAILS

LLDPE (linear low-density polyethylene) achieved by rotational moulding. UV protection, 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Structure for outdoor use in beech or in beech coloured Iroko, lampshade in PE.



LIGHTING UNIT IP20 - (indoor)
 Lighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with pedal control for an energy saving bulb or an RGB LED bulb - NOT INCLUDED



LIGHTING UNIT IP67 - Standard KIT (outdoor)
 Black cable length 3 mt. - Antisplash bipolar shuko plug - 220-240V power supply (110-120V version also available). set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED

OPTIONAL

RF remote control System for sequence and scale colour tuning (version: with LED RGB bulb)

- .
- Energy saving bulb - low consumption fluorescent bulb TORNADO HL/840 - 220-240V 65W (E27) Class II (2.700 K) - Energy A class
- .
- Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K or 6.400K) - Class II (version: STANDARD kit) Energy A class
- .
- LED RGB 9W (E27) bulb - 50/60 Hz - Class II - Energy A class
- .
- Titanium dioxide ONLY LAMP SHADE on request
- .
- Anti Writer ONLY LAMP SHADE on request
- .
- UL94-V2 ONLY LAMP SHADE on request

DIMENSIONS: ø52 x H 172,5 cm



Design
Michele De Lucchi

BONHEUR PIANTANA



Bonheur piantana



Light Unit . Outdoor



Gore valve
and seal diffuser

AVAILABLE COLORS
Structure: Grey (Ral7040)
Neutral

DETAILS
LLDPE (linear low-density polyethylene)
achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed.
High degree of mechanical strength and
resistance to impacts.
Painted iron for outdoor use.



LIGHTING UNIT IP20 - (indoor)
Lighting system: 220-240V power (also available
in a 110-120V version). 3.5m transparent cable
with pedal control for an energy saving bulb or
an RGB LED bulb - NOT INCLUDED



LIGHTING UNIT IP65 - Standard KIT (outdoor)
Black cable length 2 mt. - Antisplash bipolar
shuko plug 220-240V power supply (110-120V
version also available), set-up for energy saving
bulb or LED RGB bulb - NOT INCLUDED

OPTIONAL
RF remote control System for sequence and scale
colour tuning (version: with LED RGB bulb)
.
Energy saving bulb - low consumption
fluorescent bulb TORNADO HL/840 - 220-240V
65W (E27) Class II (2.700 K) - Energy A class
.
LED RGB 9W (E27) bulb - 50/60 Hz - Class II -
Energy A class
.
Titanium dioxide on request
.
Anti Writer on request
.
UL94-V2 on request

DIMENSIONS: ø56 x H 180 cm



Design
Raffaella Mangiarotti

FLORET



Floret

AVAILABLE COLORS
Neutral

DETAILS
LLDPE (linear low-density polyethylene) achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts.

•

FLORET WITH LIGHT



LIGHTING UNIT IP20 - (indoor)
ighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with dimmer for a halogen bulb (E27) - bulb NOT INCLUDED



LIGHTING UNIT IP67 - Standard KIT (outdoor)
Black cable length 3 mt. - Antisplash bipolar shuko plug - 220-240V power supply (110-120V version also available). set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP 68 - Rechargeable KIT (outdoor)
High intensity (10W) white and coloured LEDs

RGB - Charger: Input 100-230V - 50-60Hz -
Battery: Lithium-polymer 1.750 mAh - Output DC 5V2A - Duration over 50.000 hours -
Charging time 6 hours - Autonomy from 5 to 20 hours depending on intensity and colour of the light set.

OPTIONAL
STANDARD floor fastening (3 per item)

- Titanium dioxide on request
- Anti Writer on request
- UL94-V2 on request
- Wooden base for Outdoor/Indoor H. 48 cm on request
- Remote control (versions: STANDARD kit with LED RGB bulb and RECHARGEABLE kit)
- Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700 or 6.400K) - Class II (version: STANDARD kit) Energy A class
- LED RGB bulb 9W (E27) - 50/60 Hz - Class II (version: STANDARD kit) Energy A class
- 80W (E27) Class II halogen bulb (version: indoor) (3,000 k) Energy C class

DIMENSIONS ø34,5 x H 62 cm /
H 110 cm (with base - on request)



Design
Marc Sadler

LADY MARY



Lady Mary



Light Unit . Outdoor



Upper cover

AVAILABLE COLORS

Neutral
Lacquered
Metallic Lacquered

DETAILS

LLDPE (linear low-density polyethylene) achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Hand finishing for lacquered products: surface preparation, application of base coat, lacquering with oven-fixed liquid acrylic or polyurethane paint, polishing.



LIGHTING UNIT IP20 - (indoor)

Lighting system: 220-240V power (also available in a 110-120V version), 3.5m transparent cable with pedal control. Energy A class



LIGHT UNIT IP65 - (outdoor)

Neon T5 49 W/840 - 220/240 V light unit (also available in 110-120V version) with power supply unit and electronic ballast. Cable colour: black, length: 2 m, IP44 shuko plug. Energy A class

30



Design
Marc Sadler

LADY JANE



Lady Jane



Light Unit . Outdoor



Upper cover

AVAILABLE COLORS

Neutral
Standard Two-Colour Scored
Lacquered
Metallic Lacquered

DETAILS

LLDPE (linear low-density polyethylene) achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Hand finishing for lacquered products: surface preparation, application of base coat, lacquering with oven-fixed liquid acrylic or polyurethane paint, polishing.

OPTIONAL

STANDARD floor fastening (5 pieces per item)
Combination of different standard colours on request
Titanium dioxide on request - NOT for lacquered products
Anti Writer on request - NOT for lacquered products
UL94-V2 on request

DIMENSIONS: ø55 x H 208 cm



LIGHTING UNIT IP20 - (indoor)

Lighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with pedal control. Energy A class



LIGHT UNIT IP65 - (outdoor)

Neon T5 49 W/840 - 220/240 V light unit (also available in 110-120V version) with power supply unit and electronic ballast. Cable colour: black, length: 2 m, IP44 shuko plug. Energy A class



Design
Marc Sadler

MISS JANE



Miss Jane



Light Unit . Outdoor

AVAILABLE COLORS

Neutral
Standard Two-Colour Scored
Lacquered
Metallic Lacquered

DETAILS

LLDPE (linear low-density polyethylene) achieved by rotational moulding.
UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Hand finishing for lacquered products: surface preparation, application of base coat, lacquering with oven-fixed liquid acrylic or polyurethane paint, polishing.



LIGHTING UNIT IP20 - (indoor)
Lighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with pedal control. Energy A class



LIGHT UNIT IP65 - (outdoor)
Neon G5 28 W TL5 HO/840 - 220-240 V light unit (also available in 110 -120V version) - with power supply unit and electronic ballast. Cable colour: black, length: 2 m with (IP44) shuko plug. Energy A class

OPTIONAL

- STANDARD floor fastening (4 pieces per item)
- Combination of different standard colours on request
 - Titanium dioxide on request - NOT for lacquered products
 - Anti Writer on request - NOT for lacquered products
 - UL94-V2 on request

DIMENSIONS: ø40 x H 150 cm



Design
Joan Gaspar

PICNIC



PicNic



Top connection



Base connection

AVAILABLE COLORS
LAMPSHADE: neutral standard color.
STRUCTURE: available on standard colours,
lacquered colour on request.

DETAILS
LLDPE (linear low-density polyethylene)
achieved by rotational moulding.
UV protection, 100% recyclable, spun-dyed. High
degree of mechanical strength and resistance
to impacts.

•
PICNIC WITH LIGHT



LIGHTING UNIT IP20 - (indoor)
Lighting system: 220-240V power (also available
in a 110-120V version). 3.5m transparent cable
with dimmer for a halogen bulb (E27)
- bulb NOT INCLUDED



LIGHTING UNIT IP67 - Standard KIT (outdoor)
Black cable length 3 mt. - Antisplash bipolar
shuko plug - 220-240V power supply (110-120V
version also available). set-up for energy saving
bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP 68 - Rechargeable KIT (outdoor)

High intensity (10W) white and coloured LEDs
RGB - Charger: Input 100-230V - 50-60Hz -
Battery: Lithium-polymer 1.750 mAh - Output
DC 5V2A - Duration over 50.000 hours - Charging
time 6 hours - Autonomy from 5 to 20 hours
depending on intensity and colour of the light
set. Balancing plate included.

OPTIONAL
STANDARD floor fastening (3 pieces per item)

Titanium dioxide on request -
NOT for lacquered products

Anti Writer on request -
NOT for lacquered products

UL94-V2 on request

Remote control (versions: STANDARD kit with
LED RGB bulb and RECHARGEABLE kit)

Energy saving bulb - low consumption
fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K
or 6.400K) - Class II (version: STANDARD kit)
Energy A class

LED RGB bulb 9W (E27) - 50/60 Hz - Class II
(version: STANDARD kit) Energy A class

80W (E27) Class II halogen bulb (version: indoor)
(3,000 K) Energy C class

DIMENSIONS: ø 49 x H 90 cm



Design
Christophe Pillet

SCARLETT



Scarlett Outdoor



Outdoor plate



IP20

AVAILABLE COLOURS
Neutral

DETAILS

LLDPE (linear low-density polyethylene) achieved by rotational moulding. UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Hand finishing for lacquered products: surface preparation, application of base coat, lacquering with oven-fixed liquid acrylic or polyurethane paint, polishing.

•

SCARLETT 140 WITH LIGHT



LIGHTING UNIT IP20 - (indoor)
Light unit: with PAR 30, 100 W (E27) 220-240 V halogen lamp (also available in 110 - 120V version) - bulb included (2.700 K). Cable colour: transparent, length: 3.5 m with dimmer.



LIGHTING UNIT IP67 - Standard KIT (outdoor)
Black cable length 3 mt. - Antisplash bipolar shuko plug - 220-240V power supply (110-120V version also available), set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED Balancing plate included.



LIGHTING UNIT IP 68 - Rechargeable KIT (outdoor)
High intensity (10W) white and coloured LEDs

RGB - Charger: Input 100-230V - 50-60Hz -
Battery: Lithium-polymer 1.750 mAh - Output DC 5V2A - Duration over 50.000 hours - Charging time 6 hours - Autonomy from 5 to 20 hours depending on intensity and colour of the light set.

OPTIONAL

- STANDARD floor fastening (3 per pot)
- Balancing plate (no floor plugs)
- Drainage - kit and assembly (code KITDRENA B)
- Titanium dioxide on request
- Anti Writer on request
- UL94-V2 on request

• Remote control (versions: STANDARD kit with LED RGB bulb and RECHARGEABLE kit)
Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K or 6.400K) - Class II (version: STANDARD kit) Energy A class

• LED RGB bulb 9W (E27) - 50/60 Hz - Class II (version: STANDARD kit) Energy A class
• STANDARD floor fastening for indoor version only (3 per pot)

DIMENSIONS: ø28 x H 140 cm / ø28 x H 180 cm



Scarlet . Indoor version

Design
Christophe Pillet

JUNE
POT



June



June . Indoor,
outdoor, standard
and rechargeable
kit version*



IP65 . Spot LED
version [LED detail]

AVAILABLE COLOURS
Neutral
Standard
Lacquered

LED LIGHTING UNIT - LED SPOTLIGHT IP67



LIGHTING UNIT IP20 - (indoor)

Lighting system: 220-240V power (also available in a 110-120V version), 3.5m transparent cable with dimmer for a halogen bulb (E27)
- bulb NOT INCLUDED



LIGHTING UNIT IP65 - Standard Kit (outdoor)

Black cable lenght 3 mt - Antisplash bipolar shuko plug - 220-240V power supply (110 - 120V version also available). Set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP68 - Rechargeable KIT (outdoor)

High intensity (10W) white and coloured LEDs
RGB - Charger: Input 100-230V - 50-60Hz -
Battery: Lithium-polymer 1.750 mAh - Output
DC 5V2A - Duration over 50.000 hours - Charging

time 6 hours - Autonomy from 5 to 20 hours
depending on intensity and colour
of the light set.



LIGHTING UNIT IP67 - Spot LED light system
white cold light, 2x2W - 220/240V (110/220V)
50/60HZ-Class II, 3m black wire

OPTIONAL

Standard floor fastening 3 per pot

Remote control (versions: STANDARD kit
with LED RGB bulb and RECHARGEABLE kit)

Energy saving bulb - low consumption
fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K
or 6.400K) - Class II (version: STANDARD kit)
Energy A class

LED RGB bulb 9W (E27) - 50/60 Hz - Class II
(version: STANDARD kit) Energy A class

80W (E27) Class II halogen bulb (version: indoor)
(3.000K) Energy C class

Titanium dioxide on request

Anti Writer on request

UL94-V2 on request

DIMENSION: 60 x 60 x H 120 cm



June . Spot LED

Complements

L'originale

The original

Design
Eero Aarnio

PALOMA

AVAILABLE COLOURS
Neutral



LIGHTING UNIT IP20 - (indoor)

Lighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with dimmer for a halogen bulb (E27)
- bulb NOT INCLUDED



LIGHTING UNIT IP67 - Standard Kit (outdoor)

Black cable lenght 3 mt - Antisplash bipolar shuko plug - 220-240V power supply (110 - 120V version also available). Set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED



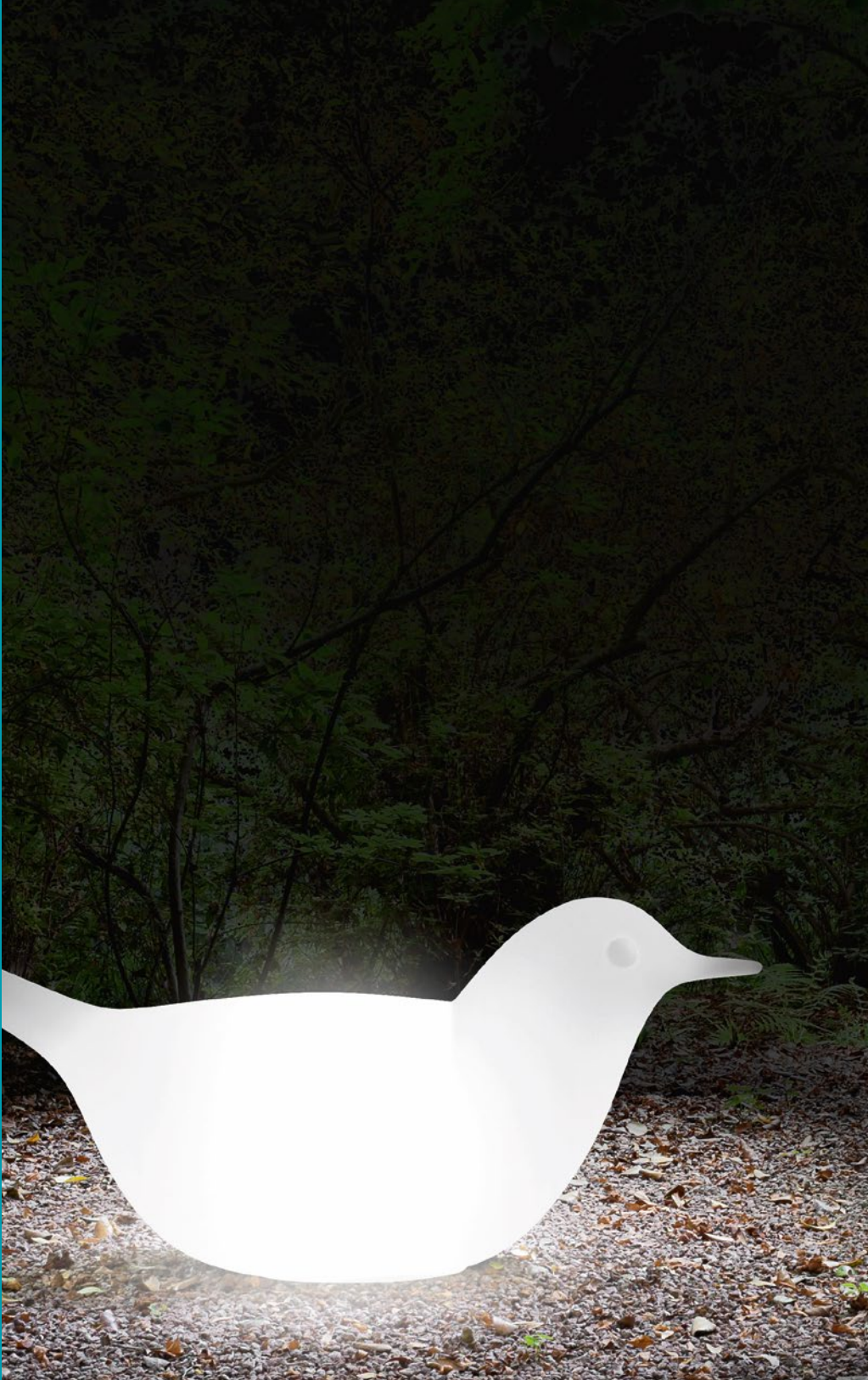
LIGHTING UNIT IP68 - Rechargeable KIT (outdoor)

High intensity (10W) white and coloured LEDs RGB - Charger: Input 100-230V - 50-60Hz - Battery: Lithium-polymer 1.750 mAh - Output DC 5V2A - Duration over 50.000 hours - Charging time 6 hours - Autonomy from 5 to 20 hours depending on intensity and colour of the light set.

OPTIONAL
Standard floor fastening (3 per item)

- . Remote control (versions: STANDARD kit with LED RGB bulb and RECHARGEABLE kit)
- . Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K or 6.400K) - Class II (version: STANDARD kit) Energy A class
- . LED RGB bulb 9W (E27) - 50/60 Hz - Class II (version: STANDARD kit) Energy A class
- . 80W (E27) Class II halogen bulb (version: indoor) (3.000K) Energy C class
- . Titanium dioxide on request
- . Anti Writer on request
- . UL94-V2 on request

DIMENSION: 130 x 37,5 x H 52,5 cm



Design
Serralunga

LOUNGE CUBE

AVAILABLE COLOURS
Neutral



LIGHTING UNIT IP20 - (indoor)

Lighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with dimmer for a halogen bulb (E27)
- bulb NOT INCLUDED



LIGHTING UNIT IP67 - Standard Kit (outdoor)

Black cable lenght 3 mt - Antisplash bipolar shuko plug - 220-240V power supply (110 - 120V version also available). Set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP68 - Rechargeable KIT (outdoor)

High intensity (10W) white and coloured LEDs RGB - Charger: Input 100-230V - 50-60Hz - Battery: Lithium-polymer 1.750 mAh - Output DC 5V2A - Duration over 50.000 hours - Charging time 6 hours - Autonomy from 5 to 20 hours depending on intensity and colour of the light set.

OPTIONAL
Standard floor fastening (4 per item)

Remote control (versions: STANDARD kit with LED RGB bulb and RECHARGEABLE kit)

Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K or 6.400K) - Class II (version: STANDARD kit) Energy A class

LED RGB bulb 9W (E27) - 50/60 Hz - Class II (version: STANDARD kit) Energy A class

80W (E27) Class II halogen bulb (version: indoor) (3.000K) Energy C class

Titanium dioxide on request

Anti Writer on request

UL94-V2 on request

DIMENSION: 37 x 37 x H 36 cm



Design
Sebastian Bergne

FLAME



Flame

AVAILABLE COLOURS
Neutral

DETAILS
LLDPE (linear low-density polyethylene)
achieved by rotational moulding.
UV protection, 100% recyclable, spun-dyed. High
degree of mechanical strength and resistance
to impacts.

-

FLAME WITH LIGHT



LIGHTING UNIT IP20 - (indoor)
Lighting system: 220-240V power (also available
in a 110-120V version).
3.5m transparent cable with dimmer for a
halogen bulb (E27) - bulb NOT INCLUDED



LIGHTING UNIT IP67 - Standard Kit (outdoor)
Black cable length 3 mt. - Antisplash bipolar
shuko plug - 220-240V power supply (110-120V
version also available), set-up for energy saving
bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP68 - Rechargeable KIT (outdoor)
High intensity (10W) white and coloured LEDs
RGB - Charger: Input 100-230V - 50-60Hz -
Battery: Lithium-polymer 1.750 mAh - Output
DC 5V2A - Duration over 50.000 hours -
Charging time 6 hours - Autonomy from 5 to 20
hours depending on intensity and colour of the
light set.

OPTIONAL

- STANDARD floor fastening (3 per item)
- Titanium dioxide on request
- Anti Writer on request
- UL94-V2 on request
- Remote control (versions: STANDARD kit with
LED RGB bulb and RECHARGEABLE kit)
- Energy saving bulb - low consumption
fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K
or 6.400K) - Class II (version: STANDARD kit)
Energy A class
- LED RGB bulb 9W (E27) - 50/60 Hz - Class II
(version: STANDARD kit) Energy A class
- 80W (E27) Class II halogen bulb (version: indoor)
(3.000 K) Energy C class

DIMENSION: Ø50 x H 67,5 cm



Design
Sebastian Bergne

ATMOSFERA

AVAILABLE COLOURS
Neutral



LIGHTING UNIT IP20 - (indoor)

Lighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with dimmer for a halogen bulb (E27) - bulb NOT INCLUDED



LIGHTING UNIT IP67 - Standard Kit (outdoor)

Black cable lenght 3 mt - Antisplash bipolar shuko plug - 220-240V power supply (110 - 120V version also available). Set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP68 - Rechargeable KIT (outdoor)

High intensity (10W) white and coloured LEDs RGB - Charger: Input 100-230V - 50-60Hz - Battery: Lithium-polymer 1.750 mAh - Output DC 5V2A - Duration over 50.000 hours - Charging time 6 hours - Autonomy from 5 to 20 hours depending on intensity and colour of the light set.

OPTIONAL
Standard floor fastening (3 per item)

Remote control (versions: STANDARD kit with LED RGB bulb and RECHARGEABLE kit)

Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K or 6.400K) - Class II (version: STANDARD kit) Energy A class

LED RGB bulb 9W (E27) - 50/60 Hz - Class II (version: STANDARD kit) Energy A class

80W (E27) Class II halogen bulb (version: indoor) (3.000K) Energy C class

Titanium dioxide on request

Anti Writer on request

UL94-V2 on request

DIMENSIONS: 55 x 55 x H 53 cm / 40 x 40 x H 38 cm



Design
Serralunga

CRYSTAL MOON

AVAILABLE COLOURS
Neutral

DETAILS
Transparent polycarbonate achieved by
rotational moulding, 100% recyclable.



LIGHTING UNIT IP 20 - (indoor)
Lighting system: 220-240V power (also available
in a 110-120V version), 3.5m transparent cable
with dimmer for a halogen bulb (E27)
- bulb NOT INCLUDED



LIGHTING UNIT IP 67 - Standard Kit (outdoor)
Black cable length 3 mt. - Antisplash bipolar
shuko plug - 220-240V power supply (110-120V
version also available). Set-up for energy saving
bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP 68 - Rechargeable KIT (outdoor)
High intensity (10W) white and coloured LEDs
RGB - Charger: Input 100-230V - 50-60Hz -
Battery: Lithium-polymer 1.750 mAh - Output
DC 5V2A - Duration over 50.000 hours - Charging

time 6 hours - Autonomy from 5 to 20 hours
depending on intensity and colour
of the light set.

OPTIONAL

RF remote control System for sequence and scale
colour tuning (version: with LED RGB bulb)
- Energy saving bulb - low consumption
fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K
or 6.400K) - Class II (version: STANDARD kit)
Energy A class
- LED RGB bulb 9W (E27) - 50/60 Hz - Class II
(version: STANDARD kit) Energy A class
- 80W (E27) Class II halogen bulb (version: indoor)
(3,000 k) Energy C class

DIMENSIONS: ø40 x H 38 / ø55 x H 53 / ø75 x H 72 cm



Design
Marc Sadler

GRAND JANE



Grand Jane

AVAILABLE COLOURS

Standard
Standard two-colour scored
Lacquered
Metallic Lacquered

DETAILS

LLDPE (linear low-density polyethylene) achieved by rotational moulding. UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Hand finishing for lacquered products: surface preparation, application of base coat, lacquering with oven-fixed liquid acrylic or polyurethane paint, polishing.

DRAINAGE - kit included in all light versions.



LIGHTING UNIT IP 20 - (indoor)

Lighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with dimmer for a halogen bulb (E27) - bulb NOT INCLUDED



LIGHTING UNIT IP 67 - Standard Kit

Black cable length 3 mt - Antisplash bipolar shuko plug - 220-240V power supply (110 - 120V version also available). Set-up for energy saving

bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP68 - Rechargeable KIT (outdoor)
High intensity (10W) white and coloured LEDs
RGB - Charger: Input 100-230V - 50-60Hz -
Battery: Lithium-polymer 1.750 mAh - Output
DC 5V2A - Duration over 50.000 hours - Charging
time 6 hours - Autonomy from 5 to 20 hours
depending on intensity and colour
of the light set.

OPTIONAL

Standard floor fastening 3 per pot

Remote control (versions: STANDARD kit
with LED RGB bulb and RECHARGEABLE kit)

Energy saving bulb - low consumption
fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K
or 6.400K) - Class II (version: STANDARD kit)
Energy A class

LED RGB bulb 9W (E27) - 50/60 Hz - Class II
(version: STANDARD kit) Energy A class

80W (E27) Class II halogen bulb (version: indoor)
(3.000K) Energy C class

DIMENSIONS: ø55 x H 70 cm



Design
Marc Sadler

GRAND MARY



Grand Mary

AVAILABLE COLOURS
Standard
Lacquered
Metallic Lacquered

DETAILS
LLDPE (linear low-density polyethylene) achieved by rotational moulding. UV protection. 100% recyclable, spun-dyed. High degree of mechanical strength and resistance to impacts. Hand finishing for lacquered products: surface preparation, application of base coat, lacquering with oven-fixed liquid acrylic or polyurethane paint, polishing.

DRAINAGE - kit included in all light versions.

*

GRAND MARY WITH LAMP



LIGHTING UNIT IP20 - (indoor)
Lighting system: 220-240V power (also available in a 110-120V version). 3.5m transparent cable with dimmer for a halogen bulb (E27) - bulb NOT INCLUDED



LIGHTING UNIT IP67 - Standard Kit (outdoor)
Black cable length 3 mt. - Antisplash bipolar shuko plug - 220-240V power supply (110-120V version also available). set-up for energy saving bulb or LED RGB bulb - NOT INCLUDED



LIGHTING UNIT IP68 - Rechargeable KIT (outdoor)
High intensity (10W) white and coloured LEDs
RGB - Charger: Input 100-230V - 50-60Hz -
Battery: Lithium-polymer 1.750 mAh - Output
DC 5V2A - Duration over 50.000 hours -
Charging time 6 hours - Autonomy from 5 to 20
hours depending on intensity and colour of the light set.

OPTIONAL
STANDARD floor fastening (3 per pot)

- Remote control (versions: STANDARD kit with LED RGB bulb and RECHARGEABLE kit)
- Energy saving bulb - low consumption fluorescent bulb 20W (E27) - 50/60 Hz, (2.700K or 6.400K) - Class II (version: STANDARD kit) Energy A class
- LED RGB bulb 9W (E27) - 50/60 Hz - Class II (version: STANDARD kit) Energy A class
- 80W (E27) Class II halogen bulb (version: indoor) (3.000 k) Energy C class

DIMENSIONS: ø 70 x H 70 cm



Standard Colours Colori Standard



Lacquered Colours Colori Laccati



Metallized Lacquered Colours Colori Laccati Metallizzati



Art Direction
Raffaella Mangiarotti

Art Director Assistant
STEVE WILSON

Printed in Italy by
PG MEDIA

Serralunga s.r.l.
via Serralunga, 9
13900 . Biella . Italy
T +39 015 243 5711
info@serralunga.com

Serralunga Meeting Terrace
via Monte Napoleone, 13
20121 . Milano . Italy
T +39 02 58319545
showroom@serralunga.com

serralunga.com

*Not uniform finishing . Finitura non uniforme



SERRALUNGA