DECORATIVE COLLECTION

design by GAA



Complete Lighting Services Limited

Rooksdown House, Southern Road, Basingstoke, Hants, RG21 3DZ Tele: 01256 811600 Fax: 01256 811601 email: reception@completelighting.co.uk





THE DESIGNER

GIRALDI ASSOCIATES ARCHITECTS, as GAA is an international studio founded in 1997 by Fulvio Giraldi and has its headquarters in Florence and other three offices in Berlin, Los Angeles and it is composed of 10 partners, 13 associates and 6 collaborators.

Well known for its concepts and design of coordinated images for International and Italian clients, GAA has designed and realized worldwide more than 3000 boutiques, showrooms and offices. The studio extends its activities to the field of Architecture with the design and realisation of Hotels, Office Buildings, Resorts, private houses and cultural projects.

GAA's design and architectural concepts for various international fashion brands receive since more than 15 years approval and confirmation worldwide.

A World Line in its fully growth, that explores new visual languages and always searches heterogeneous and differentiated forms of expression.

GAA designed a new lighting Decorative Collection, submitting classical object through a contemporary interpretetion linked to the new lighting technologies that have identified Quattrobi for over 30 years.

CATALOGUE







Ceiling Lamp suitable for large contract projects. Elegant and refined, recalls the orbital motions of the planets around the sun.

TECHNICAL DESCRIPTION

Ceiling lamp composed by a central disc with LED lighting system and three light rings with strip LED lighting system, anchored to the central disk via spacers. Painted aluminium frame, available in different custom finishes with front louver in frosten polycarbonate. With electronic ballast.











Inspired by the classic chandelier in wrought iron, *Okto* is a chandelier revisited in a contemporary way. Suitable for contract and domestic elegance locations.

TECHNICAL DESCRIPTION

Suspended chandelier composed of a polished aluminium frame and three LED tubes made of opaline silicone. With electronic ballast.



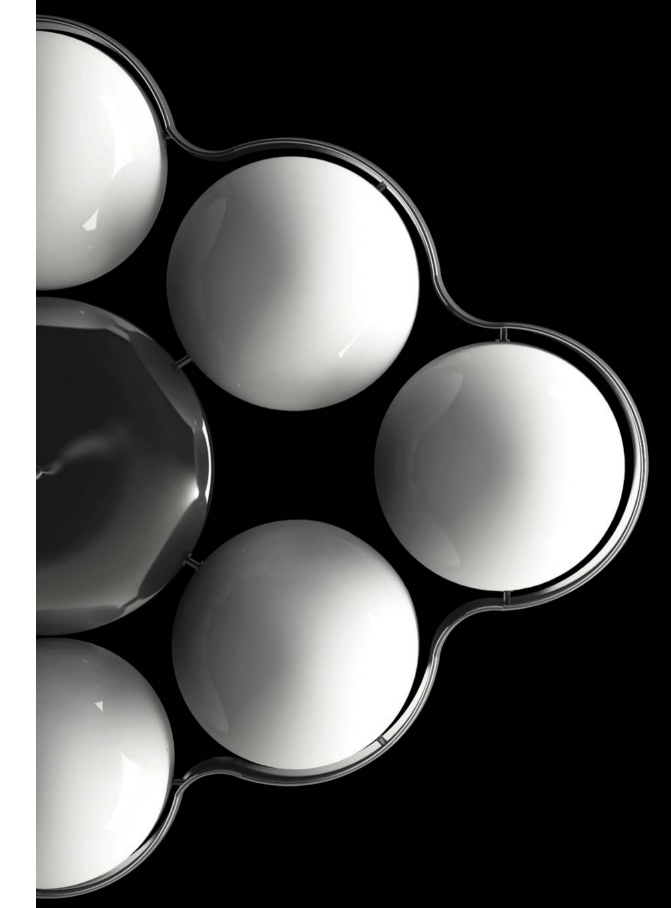


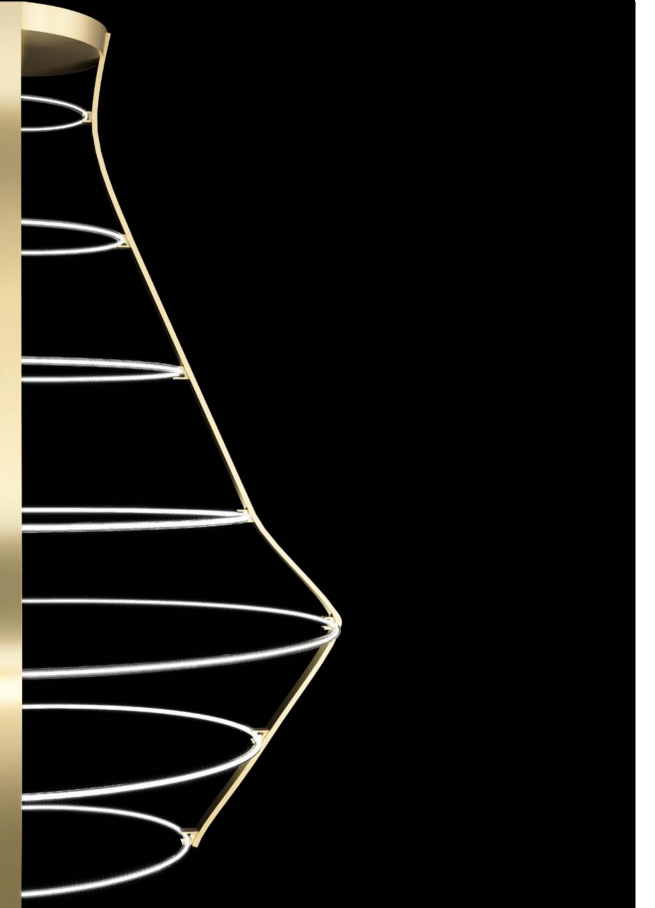


Suspended chandelier inspired by the '60s, consisting of eight swivel lighting. Elegant and casual, it suits any type of location.

TECHNICAL DESCRIPTION

Chandelier consisting of eight lamps connected to each other through a polished steel structure. Each of them is swiveled and consists of a painted aluminium structure with front louver in tempered glass. Available in different custom finishes. With electronic ballast.











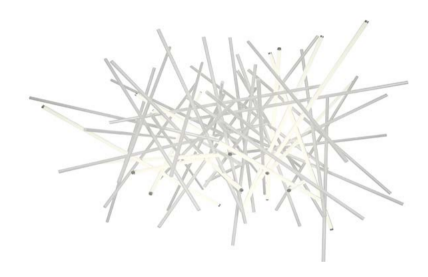
Classically inspired, *Cage* is a combination of technology and design. Lightweight and stylish it is conformed to contract and home locations.

TECHNICAL DESCRIPTION

Suspension lamp composed by a painted aluminium frame and seven LED tubes made of opaline silicone. Available in different custom finishes. With electronic ballast.



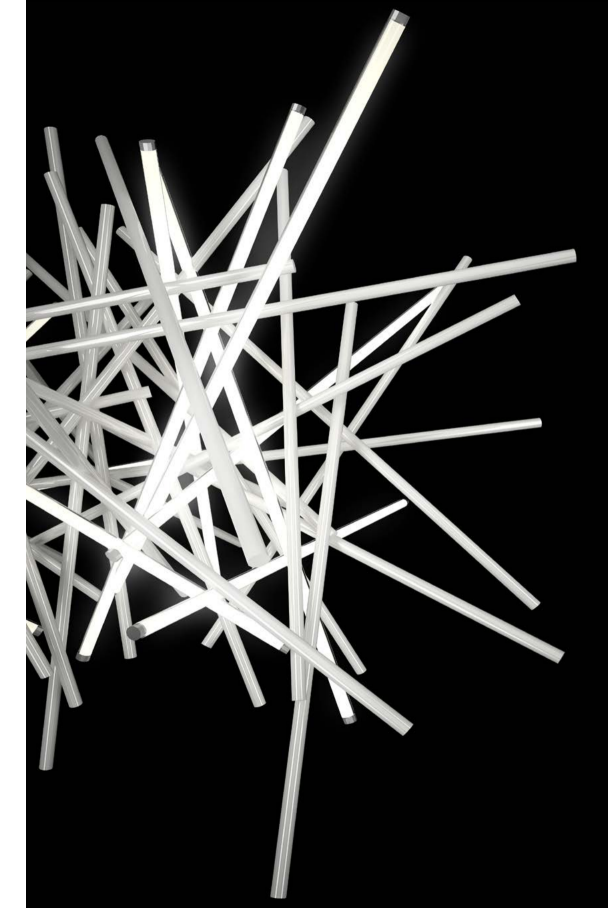
SCRIBBLE CHANDELIER



It is a scribble of light, a chandelier with a creative and elegant personality, suitable for contract and custom location to better adapt itself to the space requirements.

TECHNICAL DESCRIPTION

Pendant lamp composed of transparent polycarbonate tubes and LED tubes. With electronic ballast.







BALANCE CHANDELIER



Pendant and suspension lamp, *Balance* is composed of two moving rings of light. It could be placed in odd numbers in contract elegant and refined locations.

TECHNICAL DESCRIPTION

Suspension lamp made of two light rings with strip LED lighting system. Painted aluminium frame, available in different custom finishes with front louver in frosten polycarbonate. One of the two rings is moving on the horizontal axis through two metal spacers. With electronic ballast.



MEDUSA CHANDELIER



Transparency and simplicity make it an elegant and refined lamp, suitable for installation in a "group." A semicircle of light inspired by the underwater world.

TECHNICAL DESCRIPTION

Suspension lamp consists of a polished steel structure and a semicircle in transparent polycarbonate. The structure contains the strep LED lighting system. The light is spread by the frosted surface of the polycarbonate semicircle. With electronic ballast.











Inspired by classic lampshades, *Wire* is a composition of five suspension lamps of different shapes. The wire frame structure gives it a light and elegant appearance.

TECHNICAL DESCRIPTION

Pendant lamps in the edge of the gold painted iron (available in different finishes) and LED light bulb in sandblasted glass. With electronic ballast.



SLICE CHANDELIER COMPOSITION

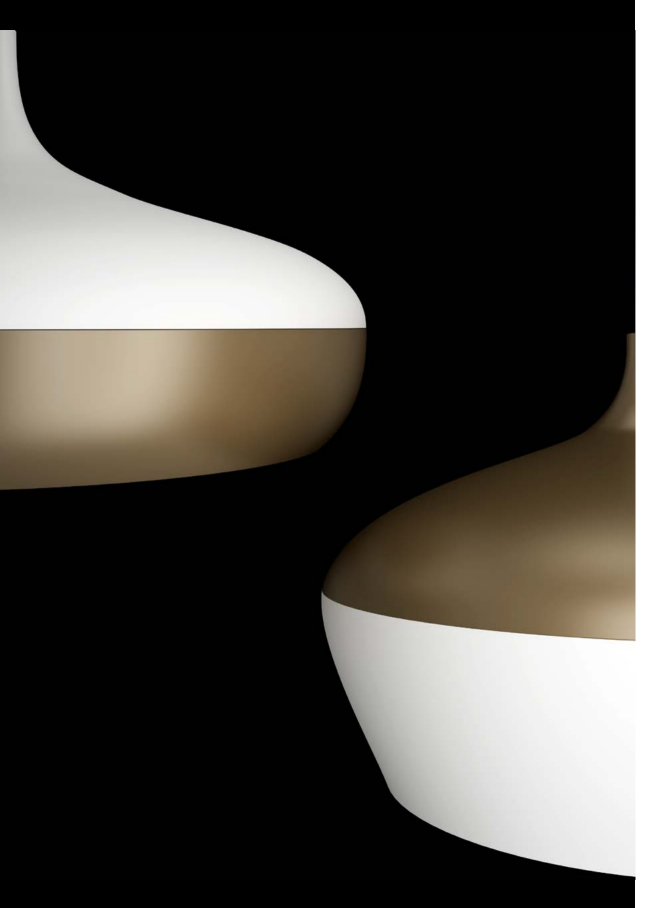


A section of light, shapes and sizes create a particular play of light and shadows thanks to the characteristic figure: partially filled, partially empty.

TECHNICAL DESCRIPTION

Suspension lamps in printed aluminium and laquered iron wire. Lighting system with sandblasted glass LED. With electronic ballast.











Two-colored elegant and refined lamps, perfect for contract and domestic locations. The sinuous shape and the two-colored lacquer treatment gives to the object a contemporary and polish character.

TECHNICAL DESCRIPTION

Pendant lamps in matte white lacquered aluminium and shiny gold, with LED bulb lighting system. With electronic ballast.







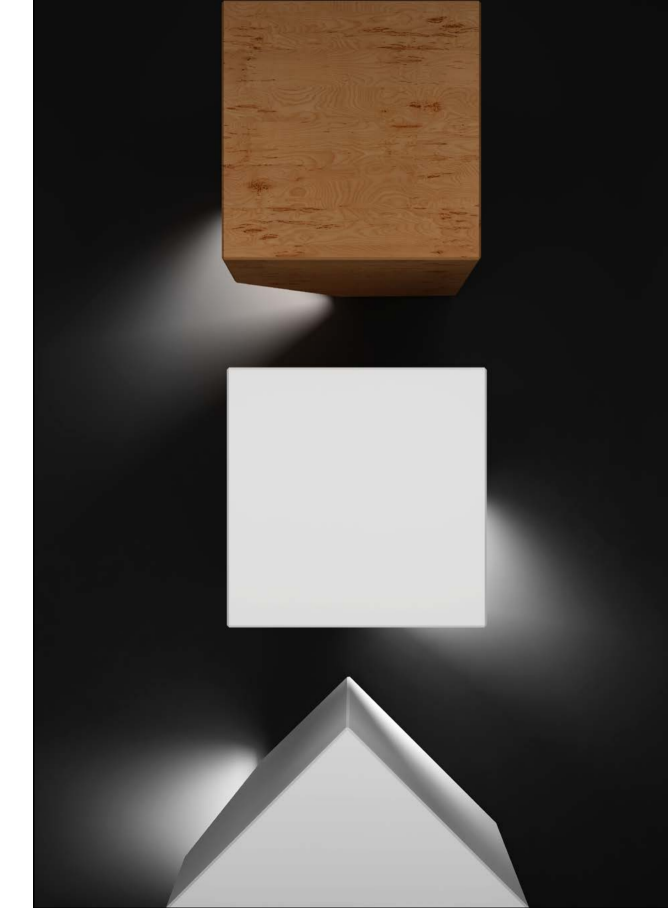




Moving light boxes fixed to the wall, *Wbox* creates special light effects thanks to its geometric shape and the inclined cut from which emerges a warm and pleasant light. Suitable for contract and domestic locations.

TECHNICAL DESCRIPTION

Wall lamps in painted steel and wood, LED lighting system with louver in frosten polycarbonate. Moving wall fixing. With electronic ballast.



DATASHEETS

DATASHEETS

CLS CONTROL OF THE PROPERTY OF

CIRCLE

FEATURES

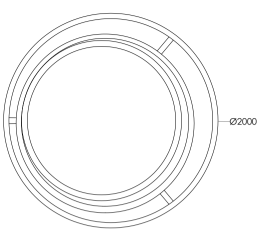
Power (w): 540W
Installation: Ceiling
Luminaire housing: Aluminium
Louver: Frosted
polycarbonate

Light sources: LED

Finishing: Gold, Black, White, Custom

Protection Class: IP 40 Insulation Class: III

Power supply: 230V 50hz Dimensions: Ø2000×300 mm





BUBLE

FEATURES

Power (w): 8×21W
Installation: Suspended
Luminaire housing: Stell

Louver: Tempered glass

Light sources: LED

Finishing: Chrome, Black,

White

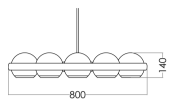
Protection Class: IP 20 Insulation Class: I

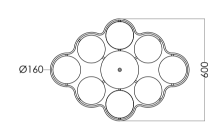
Power supply: 230V 50hz

Insulation Class: III

Power supply: 230V 50hz

Dimensions: 800×600×140 mm





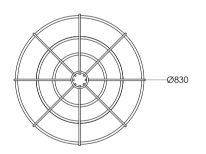
OKTO

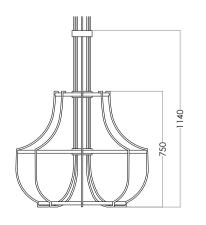
FEATURES

Dimensions:

50W Power (w): Installation: Suspended Aluminium Luminaire housing: Louver: Opal silicon Light sources: LED Finishing: Chrome IP 40 **Protection Class:** Insulation Class: III Power supply: 230V 50hz

Ø830×750 mm





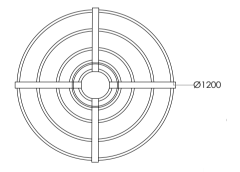
CAGE

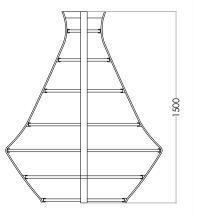
FEATURES

Power (w): 120W
Installation: Suspended
Luminaire housing: Aluminium
Louver: Opal Silicon
Light sources: LED
Finishing: Gold, Black,

White Protection Class: IP 40 Insulation Class: III

Power supply: 230V 50hz
Dimensions: Ø1200×1500 mm





SCRIBBLE

FEATURES

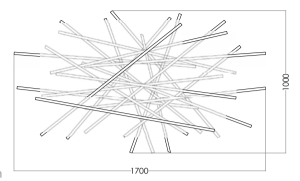
Power (w): 150W
Installation: Suspended
Luminaire housing: Frosted

polycarbonate

Light sources: LED
Finishing: White
Protection Class: IP 20
Insulation Class: III

Power supply: 230V 50hz

Dimensions: Ø1700×1000×1000 mm



BALANCE

FEATURES

Power (w): 95W
Installation: Suspended
Luminaire housing: Aluminium
Louver: Frosted
polycarbonate

Light sources: LED

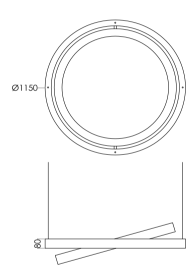
Finishing: Gold, Black,

White, Chrome

Protection Class: IP 40 Insulation Class: III

Power supply: 230V 50hz

Dimensions: Ø1150/1010×800mm



MEDUSA

FEATURES

Power (w): 20W
Installation: Suspended
Luminaire housing: Stell

Louver: Polycarbonate

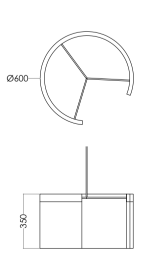
Light sources: LED

Finishing: Chrome, Black, White, Gold

Protection Class: IP 20 Insulation Class: III

Power supply: 230V 50hz

Dimensions: Ø800/600×350 mm



SLICE

FEATURES

Power (w): max 50W
Installation: Suspended
Luminaire housing: Iron wire/
aluminium

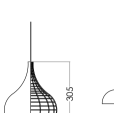
Louver: -

Light sources: LED

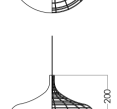
Finishing: Gold, Black, White, Chrome

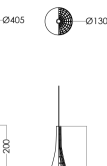
Protection Class: IP 20 Insulation Class: I

Power supply: 230V 50hz
Dimensions: Ø130/400
x200/450 mm



Ø250





WIRE

FEATURES

Power (w): max 50W
Installation: Suspended
Luminaire housing: Iron wire
Louver: -

Light sources:

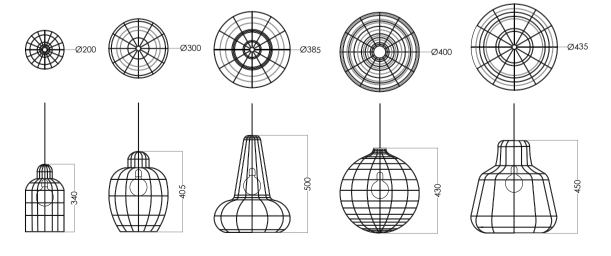
Finishing: Gold, Black, White, Chrome

Protection Class: IP 20 Insulation Class: I

Power supply: 230V 50hz

Dimensions: Ø300450×350/500 mm

LED



DUO

FEATURES

Power (w): max 50W Installation: Suspended Luminaire housing: Aluminium

Louver:

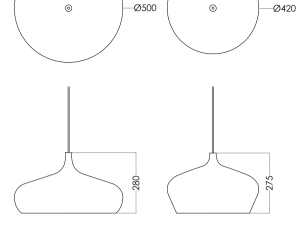
Light sources: LED

Finishing: Gold, White

Protection Class: IP 20 Insulation Class: I

Power supply: 230V 50hz

Dimensions: Ø500/420×280mm



WBOX

FEATURES

Power (w): max 50W
Installation: Wall mounted
Luminaire housing: Stell/wood

Louver:

Light sources: LED

Finishing: Gold, Black, White, Custom

IP 20

Protection Class: IP 2
Insulation Class: I

Power supply: 230V 50hz

Dimensions: 200×200×200mm

