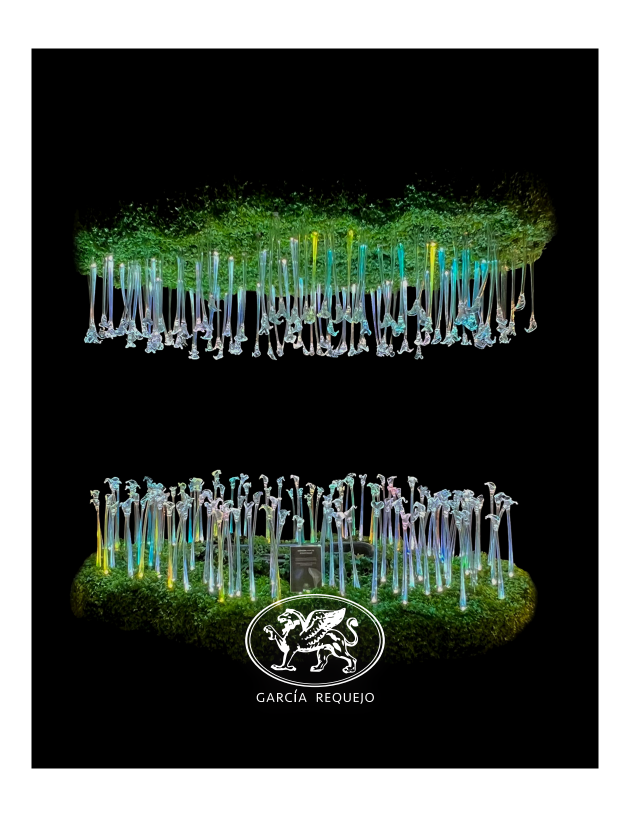
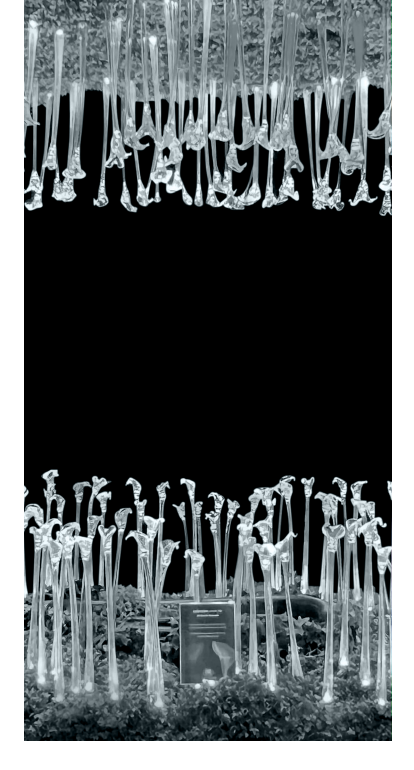
GARCÍA REQUEJO

BLOWING GLASS

CATÁLOGO VIDRIO SOPLADO







INDEX

Nuestra Historia	 4
Arum Lily	6
Imperfect Beauty	 14
Más vidrio soplado	40

Our History

60 years of trajectory that began when its founder, José Ramón García Requejo, found a spinning wheel with over 3 centuries of history in an antique shop. Despite his young age, José Ramón decided to purchase the piece and transform it into a lamp, from which he would later sell thousands of replicas.

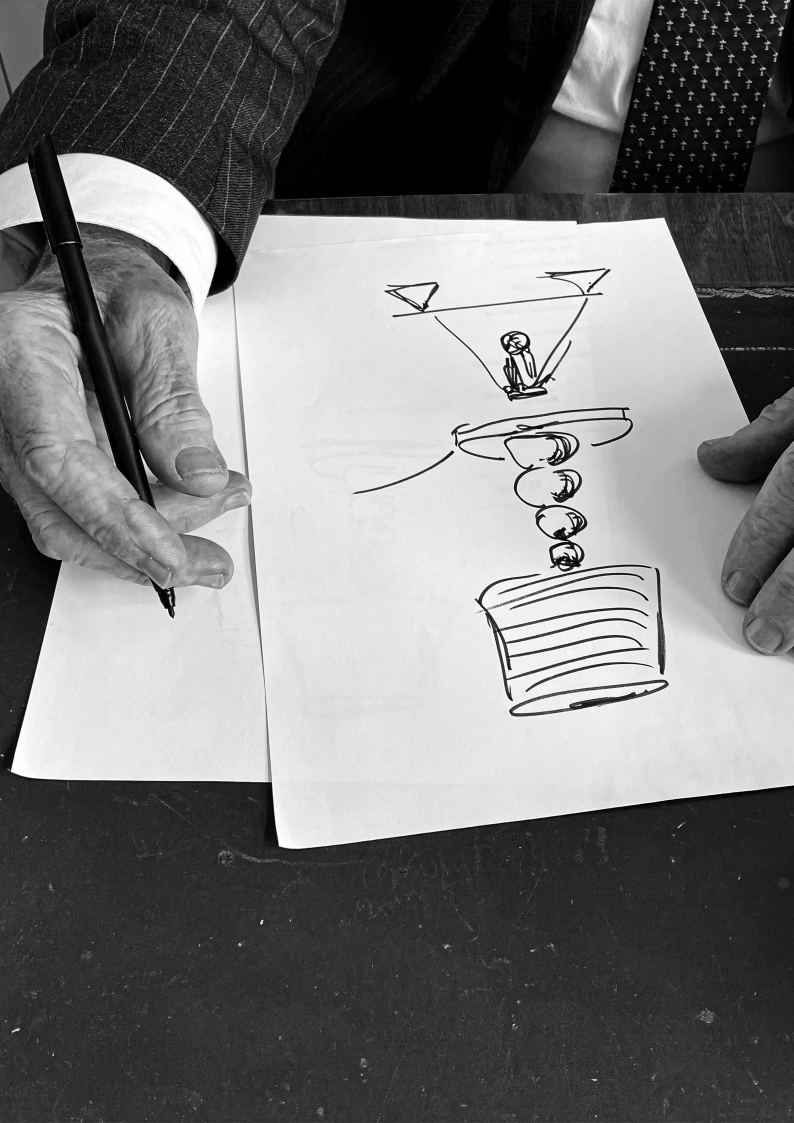
This initial success propelled García Requejo to produce its first collections of lamps and furniture. A few years later, José Ramón's company became one of the most well-known brands of classic furniture in Spain. So much so that in 1969, the company was selected to represent Spain at the international fair in Frankfurt

Throughout the 1970s, García Requejo's stands revolutionized decoration fairs in Spain, being the first company to design rooms within their own booth. And in the 1980s, it found its strength in the contract furniture and custom lighting market, which remains its sector to this day.

Since 1981, García Requejo's collections have been present at the most important sector fairs, such as Maison&Object (Paris), HostelCuba, Feria Internacional del Mueble (Valencia), Feria Hostelco (Barcelona), Intergift (Madrid), I Saloni Worldwide Moscow, Batimatec (Algeria), becoming a reference for prestigious retailers, architects, and decorators, as well as for hotels and restaurant chains that have placed their trust in them.

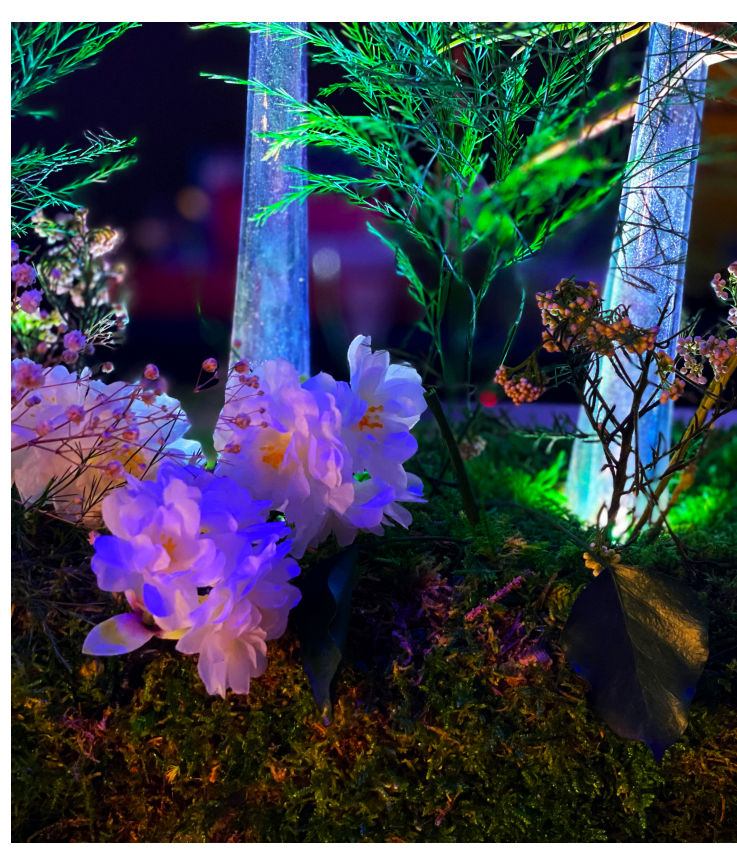
García Requejo's experience has been key to its success throughout all these years. After a lifetime dedicated to the industry, it has been essential to embrace innovation and stay at the forefront of design. Without renouncing the classic and high-quality offering that defines our identity, García Requejo has an extensive catalog of decorative and technical lighting ready to serve every project.

Currently, the company is led by interior architect Rebeca García Sánchez, daughter of the founder, José Ramón García Requejo.









Salone del Mobile Milano 2023



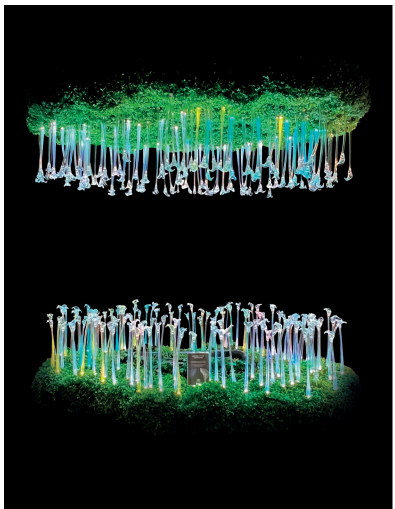
Collection inspired by the nature and simplicity of calla lilies; the elegant shapes of this flower shape the character and identity of the collection. Minimalism and delicacy are reflected in the craftsmanship achieved through blown glass.

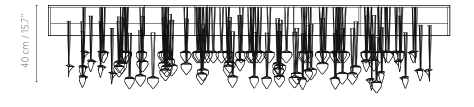
The lighting system integrated into the design of the calla lilies allows for installation in both outdoor and indoor spaces: floral aesthetics for garden design or as part of a composition for creating lamps and lighting scenes, thus achieving a careful and refined ambiance.

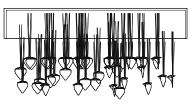
Arum Lily set

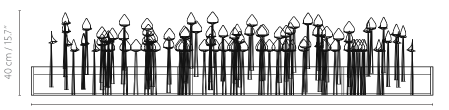


DESCRIPTION Ornamental set REFERENCE MATERIAL Glass FINISH Transparent LIGHT SOURCE TYPE LED LIGHT BULBS PCB chip ΙP 20-65 To Consult IK POWER VOLTAGE 12-24V FREQUENCY 50-60 Hz











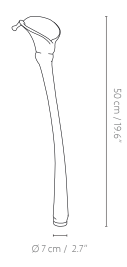
335 cm/ 131.8" 228 cm / 89.7"

10



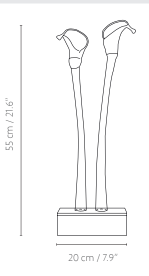


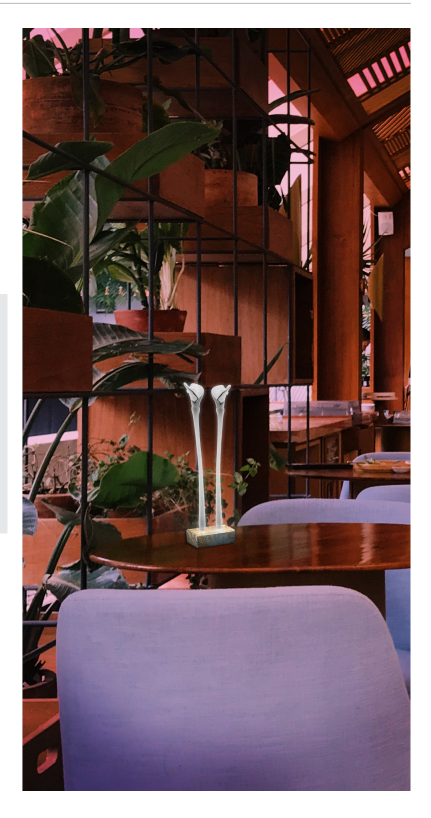
DESCRIPTION	Decorative element
REFERENCE	1500012413
MATERIAL	Glass
FINISH	Transparent
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz





DESCRIPTION	Table lamp
REFERENCE	1200402413
MATERIAL	Glass
FINISH	Transparent
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz

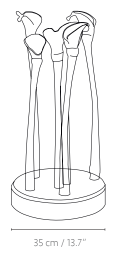








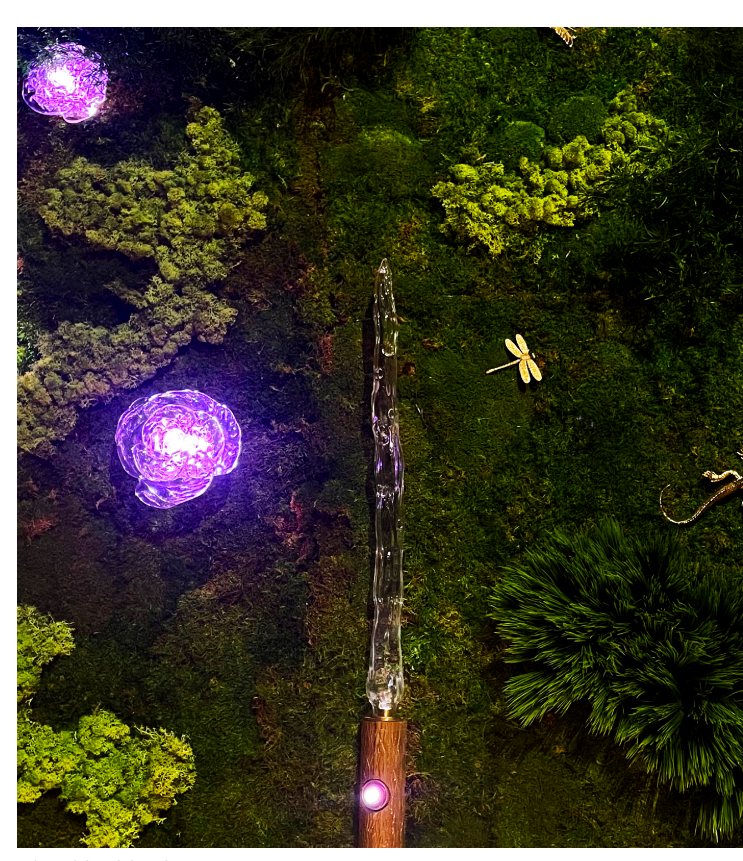
DESCRIPTION	Table lamp
REFERENCE	1200422413
MATERIAL	Glass
FINISH	Transparent
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz



55 cm / 21.6"







Salone del Mobile Milano 2023

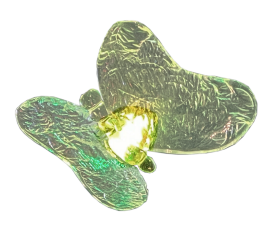


Imperfect Beauty

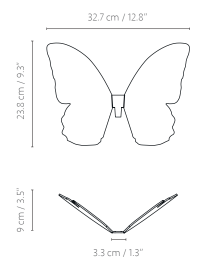
Biophilic design has been the main protagonist in this space, where birds, butterflies, dragonflies, and flowers created a place where the magic of light and blown glass converged. A surprising and vibrant stage that reflects the tradition and innovation that identify us.

Thanks to a lighting system integrated into the design itself, our ornamental sets consist of lamps and lighting scenes that can be used in both indoor and outdoor spaces.

Crystal Butterfly (pendant)

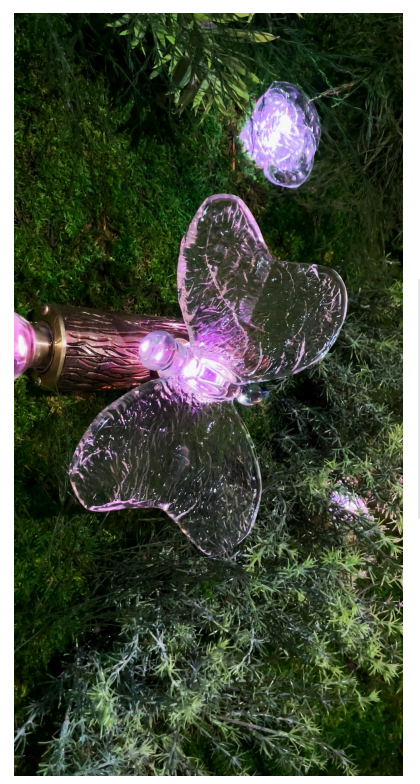


DESCRIPTION	Glass butterfly with elements to suspend
REFERENCE	1002022413/1002032465
MATERIAL	Glass
FINISH	Glass (transparent/iridiscent)
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz



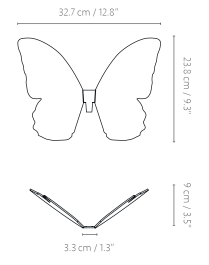


Crystal Butterfly (wall)





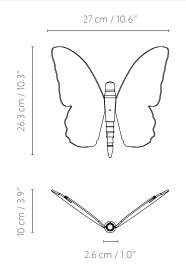
DESCRIPTION	Glass butterfly with elements to suspend
REFERENCE	1100612413/1100622465
MATERIAL	Glass
FINISH	Glass (transparent/iridiscent)
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz



Metal Butterfly + Crystal (pendant)



Glass and metal butterfly with elements to suspend DESCRIPTION REFERENCE 1002042413/1002052465 MATERIAL Brass/Glass FINISH Brass/Glass (transparent/iridiscent) LIGHT SOURCE TYPE LED LIGHT BULBS PCB chip ΙP 20-65 IK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz



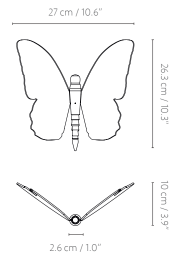


Metal Butterfly + Crystal (wall)





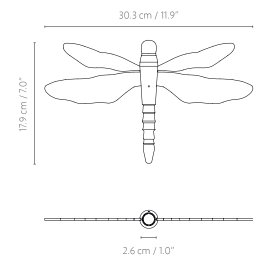
	Glass and metal butterfly with
DESCRIPTION	elements to suspend
REFERENCE	1100632413/1100642465
MATERIAL	Brass/Glass
FINISH	Brass/Glass (transparent/iridiscent)
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz



Metal Dragonfly + Crystal (pendant)



Glass and metal butterfly with elements to suspend DESCRIPTION REFERENCE 1002062413/1002072465 MATERIAL Brass/Glass FINISH Brass/Glass (transparent/iridiscent) LIGHT SOURCE TYPE LED LIGHT BULBS PCB chip ΙP 20-65 IK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz



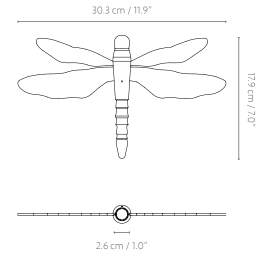


Metal Dragonfly + Crystal (wall)





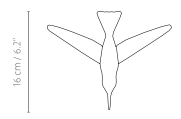
DESCRIPTION	Glass and metal butterfly with elements to suspend
REFERENCE	1100652413/1100662465
MATERIAL	Brass/Glass
FINISH	Brass/Glass (transparent/iridiscent)
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz

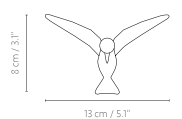


Glassblowing hummingbird (pendant)



Blown glass hummingbird with elements to suspend DESCRIPTION REFERENCE 1002082413 MATERIAL Glass FINISH Transparent LIGHT SOURCE TYPE LED LIGHT BULBS PCB chip ΙP 20-65 IK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz





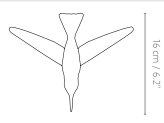


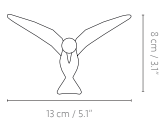
Glassblowing hummingbird (wall)





DESCRIPTION	Blown glass hummingbird with elements to suspend
REFERENCE	1100672413
MATERIAL	Glass
FINISH	Transparent
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz

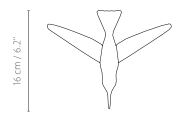


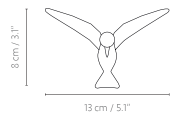


Blown glass bird (pendant)



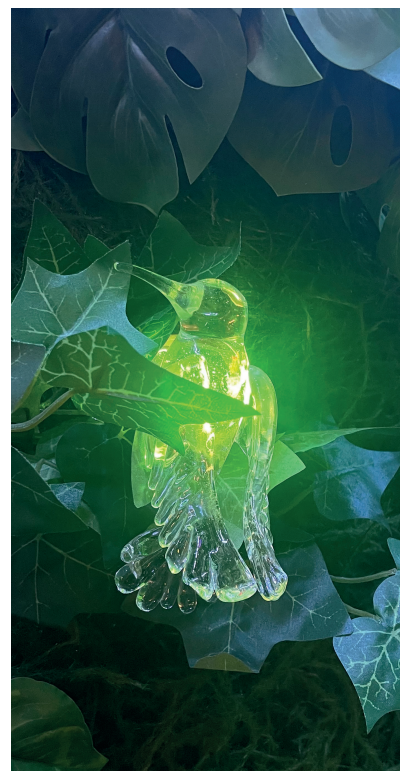
DESCRIPTION	Blown glass hummingbird with elements to suspend
REFERENCE	1002092413
MATERIAL	Glass
FINISH	Transparent
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz





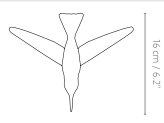


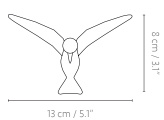
Blown glass bird (wall)





DESCRIPTION	Blown glass hummingbird with
DESCRIPTION	elements to suspend
REFERENCE	1100682413
MATERIAL	Glass
FINISH	Transparent
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz

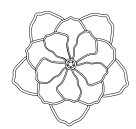




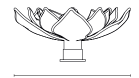
Flower of 8 (pendant) transparent



DESCRIPTION 8cm Diameter blown glass flower REFERENCE 1002132413 MATERIAL Brass/Glass Brass/glass (glass can wear different colors and finishes) FINISH LIGHT SOURCE TYPE LIGHT BULBS PCB chip ΙP 20-65 IK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz



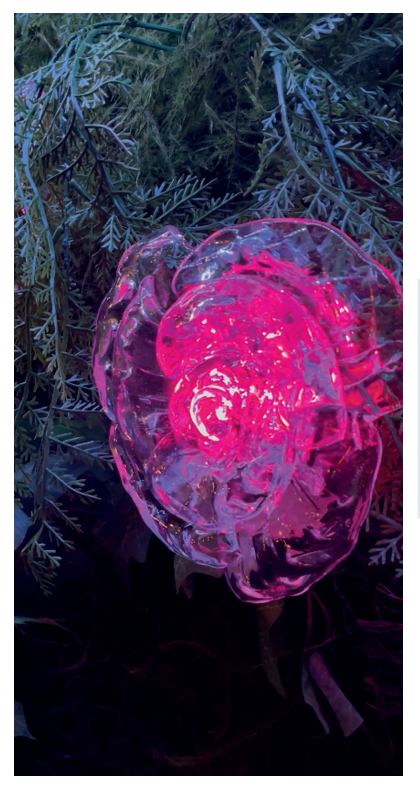




Ø 8 cm / 3.1"

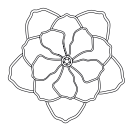


Flower of 8 (wall) transparent





DESCRIPTION	8cm Diameter blown glass flower
REFERENCE	1100722413
MATERIAL	Brass/Glass
FINISH	Brass/glass (glass can wear different colors and finishes)
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz

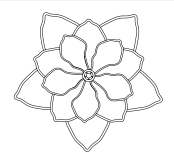




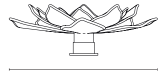
Flower of 15 (pendant) transparent



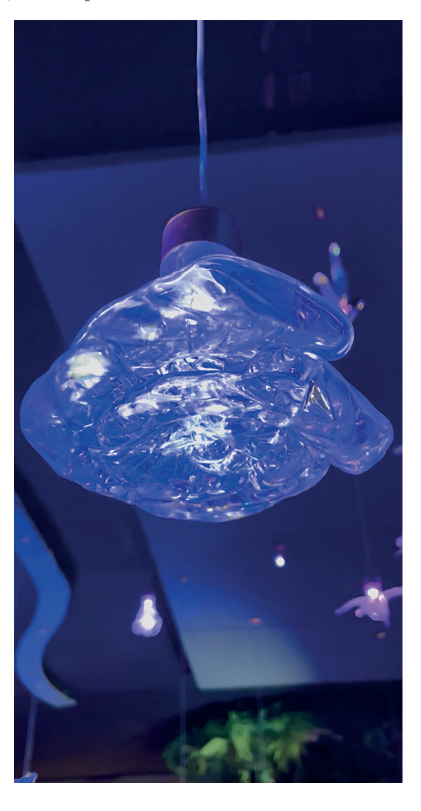
DESCRIPTION 15cm Blow glass flower REFERENCE 1002122413 MATERIAL Brass/Glass Brass/glass (glass can wear different colors and finishes) FINISH LIGHT SOURCE TYPE LED LIGHT BULBS PCB chip ΙP 20-65 IK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz



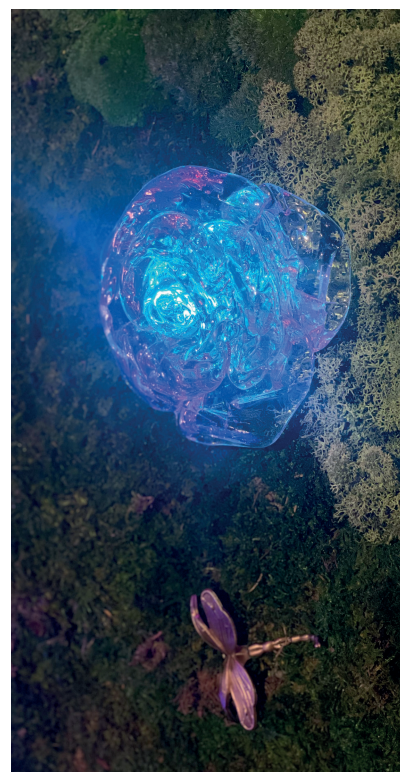






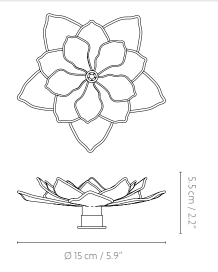


Flower of 15 (wall) transparent





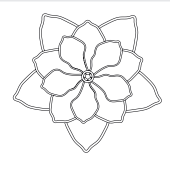
DESCRIPTION 15cm Blow glass flower REFERENCE 1100712413 MATERIAL Brass/Glass Brass/glass (glass can wear different colors and finishes) FINISH LIGHT SOURCE TYPE LIGHT BULBS PCB chip ΙP 20-65 ΙK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz



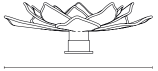
Flower of 20 (pendant) transparent



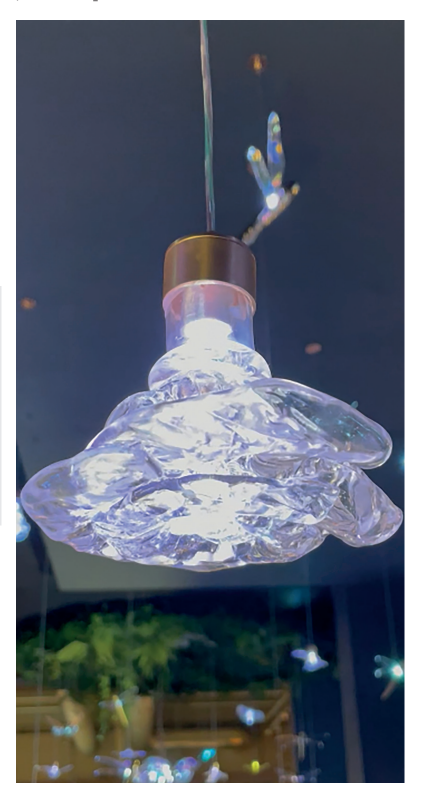
DESCRIPTION 20cm Blow glass flower REFERENCE 1002112413 MATERIAL Brass/glass Brass/glass (glass can wear different colors and finishes) FINISH LIGHT SOURCE TYPE LIGHT BULBS PCB chip ΙP 20-65 IK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz



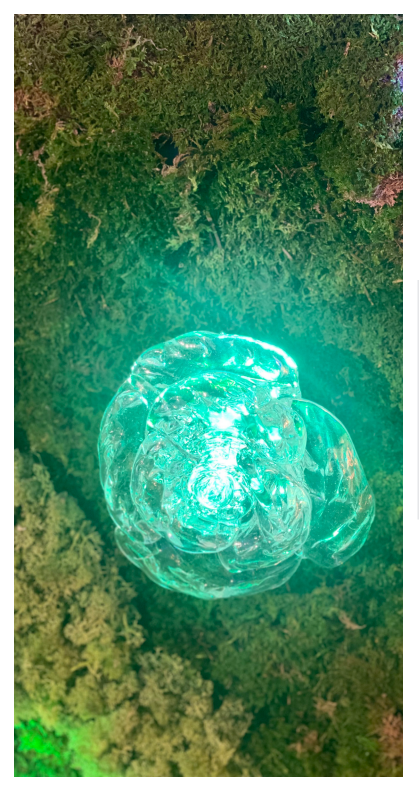






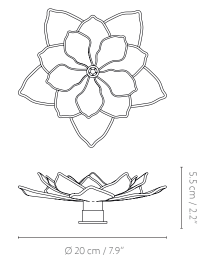


Flower of 20 (wall) transparent





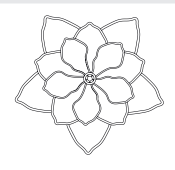
DESCRIPTION 20cm Blow glass flower REFERENCE 1100702413 MATERIAL Brass/glass Brass/glass (glass can wear different colors and finishes) FINISH LIGHT SOURCE TYPE LIGHT BULBS PCB chip ΙP 20-65 ΙK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz



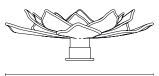
Flower of 25 (pendant) transparent



DESCRIPTION 25cm Diameter blown glass flower REFERENCE 1002102413 MATERIAL Brass/glass Brass/glass (glass can wear different colors and finishes) FINISH LIGHT SOURCE TYPE LIGHT BULBS PCB chip ΙP 20-65 IK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz



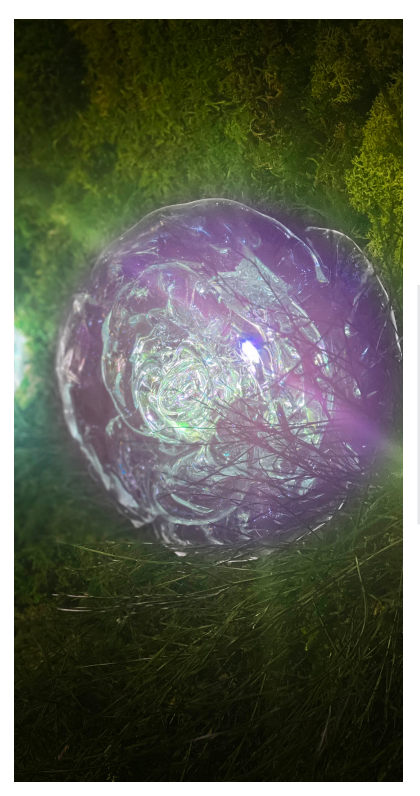




Ø 25 cm / 9.8"

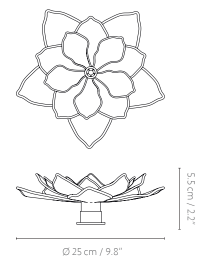


Flower of 25 (wall) transparent





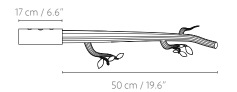
DESCRIPTION 25cm Diameter blown glass flower REFERENCE 1100692413 MATERIAL Brass/glass Brass/glass (glass can wear different colors and finishes) FINISH LIGHT SOURCE TYPE LED LIGHT BULBS PCB chip ΙP 20-65 IK To consult POWER 3 W VOLTAGE 12-24 V FREQUENCY 50-60 Hz

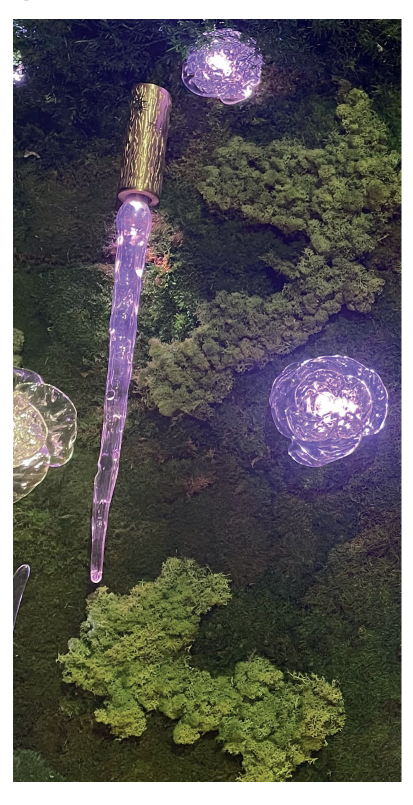


Branch (pendant) transparent



DESCRIPTION	Branch with metal connector and branch extension in blown glass
REFERENCE	1002102413
MATERIAL	Brass/glass
FINISH	Brass/glass (glass can wear different colors and finishes)
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz



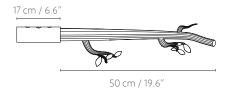


Branch (wall) transparent





DESCRIPTION	Branch with metal connector and branch extension in blown glass
REFERENCE	1100732413
MATERIAL	Brass/glass
FINISH	Brass/glass (glass can wear different colors and finishes)
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	12-24 V
FREQUENCY	50-60 Hz



Panels



DESCRIPTION	Panel composed of 12 4x3m modules
REFERENCE	
MATERIAL	Brass/glass
FINISH	Brass/glass (glass can wear different colors and finishes)
LIGHT SOURCE TYPE	LED
LIGHT BULBS	PCB chip
IP	20-65
IK	To consult
POWER	3 W
VOLTAGE	100-240 V
FREQUENCY	50-60 Hz





By putting biophilic design into practice, García Requejo has developed Imperfect Beauty, their new collection inspired by the imperfect beauty of nature. It consists of sustainable designs that celebrate the uniqueness and splendor of the world around us.

Handcrafted through the ancient art of glass blowing, we discover pieces with their own identity for creating unique spaces: flowers, hummingbirds, butterflies, dragonflies, and tree trunks transport us to a dreamlike forest that reconnects us with nature.

Thanks to Imperfect Beauty, García Requejo is capable of recreating a natural habitat in any environment through their luminaires, which, when viewed through the gentle touch of natural light, embody the essence of both nature and craftsmanship.



Salone del Mobile Milano 2023





Spout ceiling lamp



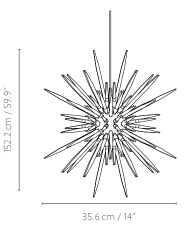
DESCRIPTION Ceiling lamp 1388mm in diameter. Metal central ball with perforations to thread 120 tips (30, 40, 50 and 60mm)

REFERENCE 1000972531 MATERIAL Brass/Glass Brass/Glass (Glass can carry different colors and finishes) FINISH LIGHT SOURCE TYPE

LIGHT BULBS PCB chip ΙP To consult

To consult

369 W **VOLTAGE** 100-240V **FREQUENCY** 50-60 Hz





IK

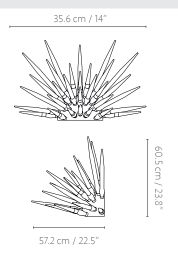
POWER

Spout wall lamp





Wall lamp metal base wit perforations to threaded 30 tips (30, 40, 50 and 60mm) DESCRIPTION REFERENCE 1100312531 MATERIAL Brass/Glass Brass/Glass (Glass can carry different colors and finishes FINISH LIGHT SOURCE TYPE LIGHT BULBS PCB chip ΙP To consult ΙK To consult POWER VOLTAGE FREQUENCY 50-60 Hz



Frame lamp



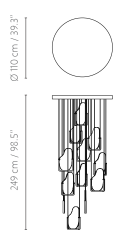
Pendant lamp with 12 profiles (strip led inside) with 110x110x249cm crystals on the inside DESCRIPTION

REFERENCE 1000962544 MATERIAL Brass/Glass Brass/Glass (Glass can carry different colors and finishes) FINISH

LIGHT SOURCE TYPE LIGHT BULBS PCB chip ΙP To consult IK To consult **POWER** 100 W

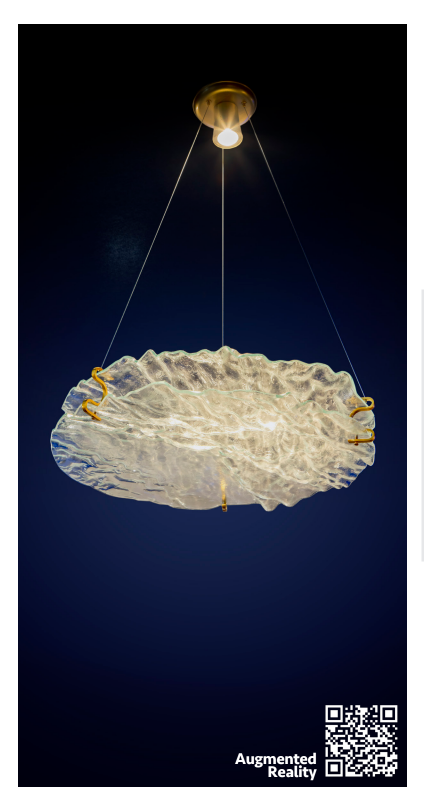
VOLTAGE 100-240 V

FREQUENCY 50-60 Hz





Wave lamp





2 Glass discs suspended by three points. Light pass through the crystals and form a pattern of soft shapes in the environment. DESCRIPTION

REFERENCE 1000982513

MATERIAL Brass/Glass

FINISH Glass with amorphous structure

LIGHT SOURCE TYPE LED LIGHT BULBS 1xE-27

ΙP To consult

To consult

POWER 369 W

VOLTAGE 100-240 V

FREQUENCY 50-60 Hz



Ø 60 cm / 32.6"







GARCÍA REQUEJO | CANDELABRO S.L.

WWW.GARCIAREQUEJO.COM

INFO@GARCIAREQUEJO.COM +34 947 310 624

