LIGHT IN DESIGN

Chandeliers 2023





A beautiful design element in and of themselves, the lights serve as the main source of illumination while allowing for adjustable brightness to lend the space an atmospheric and relaxed ambiance.

Founded in 2012, LIDES aims to furnish the market with elaborately detailed and highquality lighting that meets demands from the most discerning customers.

The lighting is designed with an emphasis on functionality, to light up the space as needed and enable control compatible with modern technologies available on the market.

Our assortment combines the beauty of glass and light, art and modern technology, resulting in a unique and unforgettable experience.

In addition to glass, our fixtures incorporate other high-quality materials such as metals with one-of-a-kind surface finishes and uniquely cut Swarovski® crystals.

We provide post-warranty service and renovation for all our products.

Where tradition meets innovation. A fusion of art and functionality. A new way of looking at light. A unique design.

Hand-blown glass lamps that add character to any space.





Elegant chandeliers adorned with thousands of tiny crystals that reflect and refract light in unique ways to create an impressive sparkling effect. The choice of high-quality crystals from Swarovski further enhances the luxurious feel of the collection.

Mikado

collection of chandeliers with Swarovski crystals

Small crystals work best with a cool white light source.

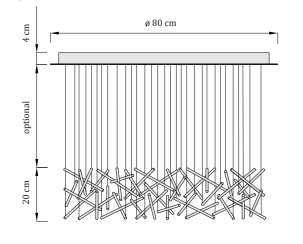




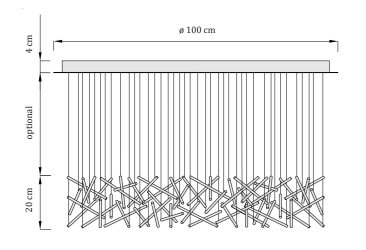




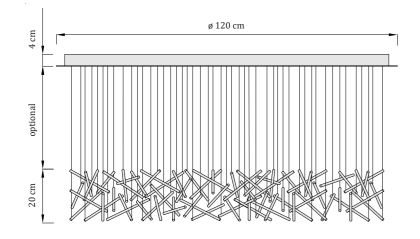
Mikado Round S



Mikado Round M



Mikado Round L



Metal base - dimensions

ground area: round diameter 80 cm, height 4 cm

Glass tubes

filled with Swarovski crystals stainless steel ending quantity: 93 pcs

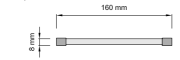
160 mm

Metal base - dimensions

ground area: round diameter 100 cm, height 4 cm

Glass tubes

filled with Swarovski crystals stainless steel ending quantity: 150 pcs

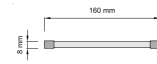


Metal base - dimensions

ground area: round diameter 120 cm, height 4 cm

Glass tubes

filled with Swarovski crystals stainless steel ending quantity: 200 pcs



Mikado Round S

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

10 x 6W LED brand CREE, 12V DC power consumption: 60W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless steel white matt without a base

Weight: 14 kg (with a base) | 4 kg (without a base)

Mikado Round M

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

12 x 6W LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless steel white matt without a base

(Weight: 20 kg (with a base) | 6 kg (without a base)

Mikado Round L

chandelier | interior operating temperature: - 10 to 50 °C

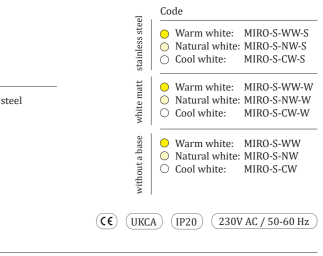
Light source

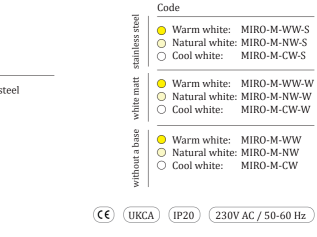
13 x 6W LED brand CREE, 12V DC power consumption: 78W 3000K | 4000K | 6000K dimmable (control not included) power supply included Metal base - finish

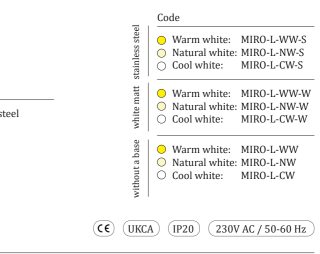
polished stainless steel white matt without a base

Weight: 26 kg (with a base) | 7 kg (without a base)

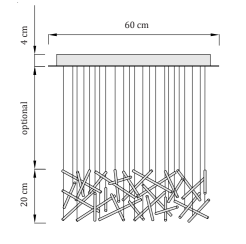
Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small gripers. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.



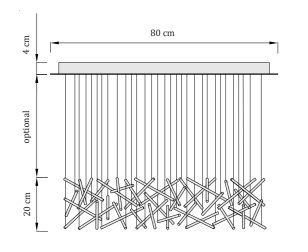




Mikado Square S



Mikado Square M



Metal base - dimensions

ground area: square 60 x 60 x 4 cm (length x width x height)

Glass tubes

filled with Swarovski crystals stainless steel ending quantity: 70 pcs

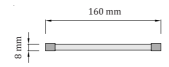


Metal base - dimensions

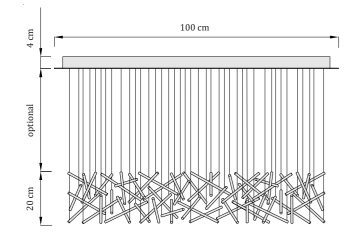
ground area: square 80 x 80 x 4 cm (length x width x height)

Glass tubes

filled with Swarovski crystals stainless steel ending quantity: 125 pcs



Mikado Square L



Metal base - dimensions

ground area: square 100 x 100 x 4 cm (length x width x height)

Glass tubes

filled with Swarovski crystals stainless steel ending quantity: 190 pcs

Mikado Square S

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

5 x 6W LED brand CREE, 12V DC power consumption:30W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless s white matt without a base

Weight: 10 kg (with a base) | 3 kg (without a base)

Mikado Square M

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

9 x 6W LED zn. CREE, 12V DC power consumption: 54W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless steel white matt without a base

(Weight: 17 kg (with a base) | 5 kg (without a base)

Mikado Square L

chandelier | interior operating temperature: - 10 to 50 °C

Light source

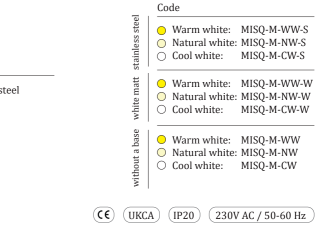
13 x 6W LED brand CREE, 12V DC power consumption: 78W 3000K | 4000K | 6000K dimmable (control not included) power supply included Metal base - finish

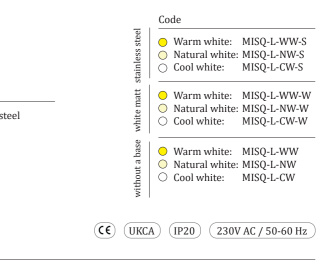
polished stainless steel white matt without a base

Weight: 24 kg (with a base) | 7 kg (without a base)

Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.

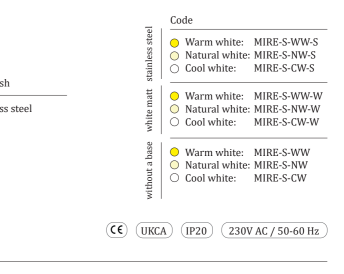
	eel	Code
	stainless steel	 Warm white: MISQ-S-WW-S Natural white: MISQ-S-NW-S Cool white: MISQ-S-CW-S
steel	white matt	 Warm white: MISQ-S-WW-W Natural white: MISQ-S-NW-W Cool white: MISQ-S-CW-W
	without a base	 Warm white: MISQ-S-WW Natural white: MISQ-S-NW Cool white: MISQ-S-CW
	C UKCA) (IP20) (230V AC / 50-60 Hz)

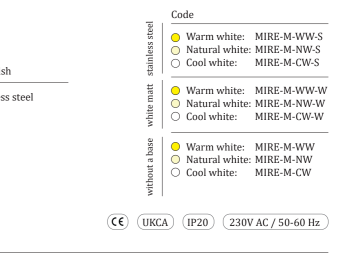


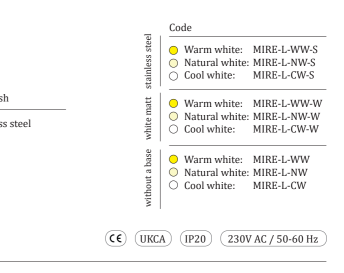


Mikado Rectangle S



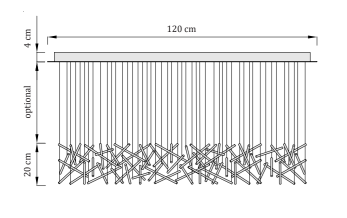






Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip

Mikado Elipse S

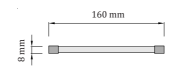


Metal base - dimensions

ground area: elipse 120 x 60 x 4 cm (length x width x height)

Glass tubes

filled with Swarovski crystals stainless steel ending quantity: 110 pcs



Mikado Elipse S

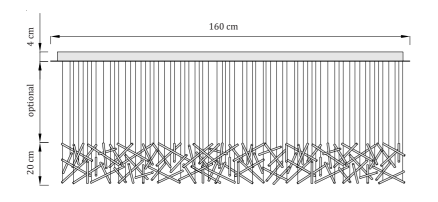
chandelier | interior operating temperature: - 10 to 50 $^{\circ}\mathrm{C}$

Light source

8 x 6W LED brand CREE, 12V DC power consumption: 48W 3000K | 4000K | 6000K dimmable (control not included) power supply included

Weight: 15 kg (with a base) | 4 kg (without a base)

Mikado Elipse M

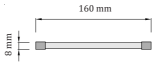


Metal base - dimensions

ground area: elipse 160 x 70 x 4 cm (length x width x height)

Glass tubes

filled with Swarovski crystals stainless steel ending quantity: 160 pcs



Mikado Elipse M

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

white matt

without a base

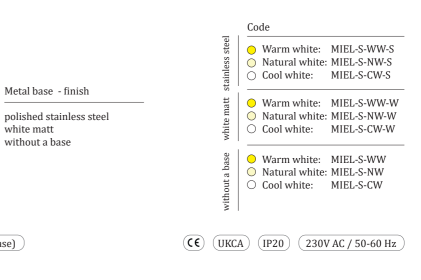
13 x 6W LED brand CREE, 12V DC

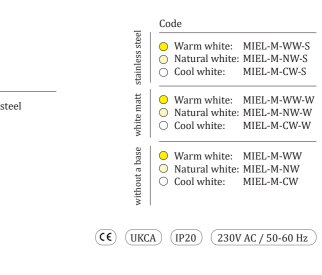
power consumption: 78W 3000K | 4000K | 6000K dimmable (control not included) power supply included

polished stainless steel white matt without a base

(Weight: 21 kg (with a base) | 6 kg (without a base)

Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.





Aquabelle S(



The Aquabelle collection of chandeliers is crafted from hand-blown glass and consists of components in a synchronized mid-air flow, resembling a school of fish swimming in the sea.

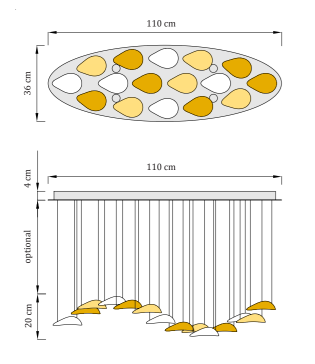
Air bubbles are trapped in the glass components, beautifully refracting and reflecting light into space. The combination of light and warm honey shades makes the chandelier bathe the space with a radiant glow.







Aquabelle Elipse S

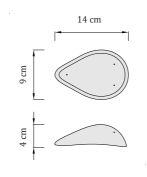


Metal base - dimensions

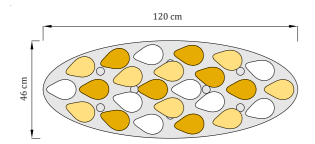
ground area: elipse 110 x 36 x 4 cm (length x width x height)

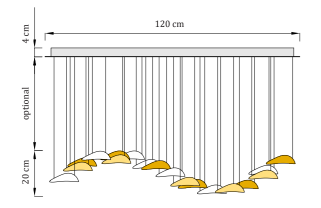
Glass components

hand-blown glass air bubbles in the glass amber | champagne | crystal quantity: 16 pcs



Aquabelle Elipse M



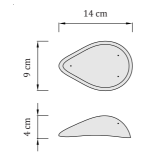


Metal base - dimensions

ground area: elipse 120 x 46 x 4 cm (length x width x height)

Glass components

hand-blown glass air bubbles in the glass amber | champagne | crystal quantity: 24 pcs



Aquabelle Elipse S

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

8 x 6W LED brand CREE, 12V DC power consumption: 48W 3000K | 4000K | 6000K dimmable (control not included) power supply included

polished stainless steel white matt without a base

weight: 15 kg (with a base) | 9 kg (without a base)

Aquabelle Elipse M

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

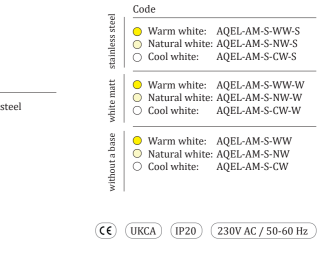
Metal base - finish

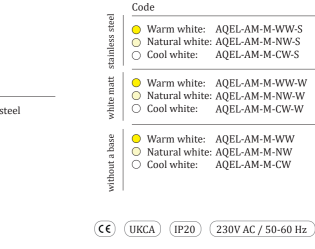
10 x 6W LED brand CREE, 12V DC power consumption: 60W 3000K | 4000K | 6000K dimmable (control not included) power supply included

polished stainless steel white matt without a base

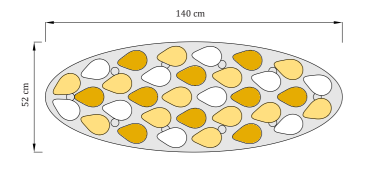
(Weight: 22 kg (with a base) | 14 kg (without a base)

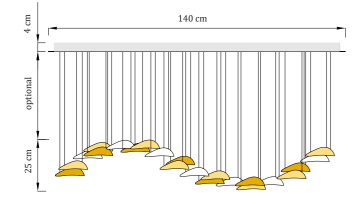
Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.





Aquabelle Elipse L



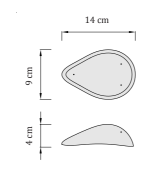


Metal base - dimensions

ground area: elipse 140 x 52 x 4 cm (length x width x height)

Glass components

hand-blown glass air bubbles in the glass amber | champagne | crystal quantity: 32 pcs



Metal base - dimensions

(length x width x height)

amber | champagne | crystal

14 cm

ground area: elipse

170 x 60 x 4 cm

Glass components

hand-blown glass air bubbles in the glass

quantity: 42 pcs

Aquabelle Elipse L

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

10 x 6W LED brand CREE, 12V DC power consumption: 60W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless steel white matt without a base

(Weight: 28 kg (with a base) | 18 kg (without a base)

Aquabelle Elipse XL

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

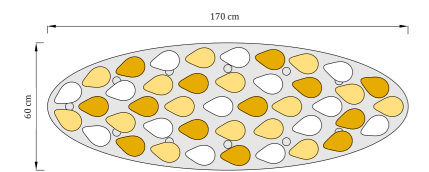
Metal base - finish

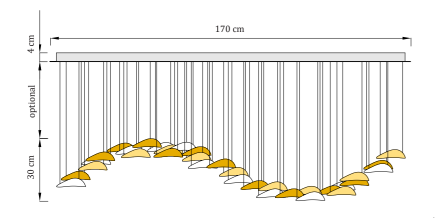
12 x 6W LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless steel white matt without a base

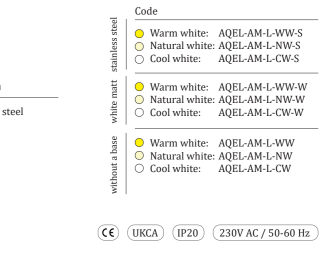
Weight: 37 kg (with a base) | 23 kg (without a base)

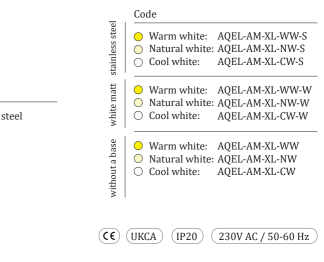
Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.

Aquabelle Elipse XL











Bubble

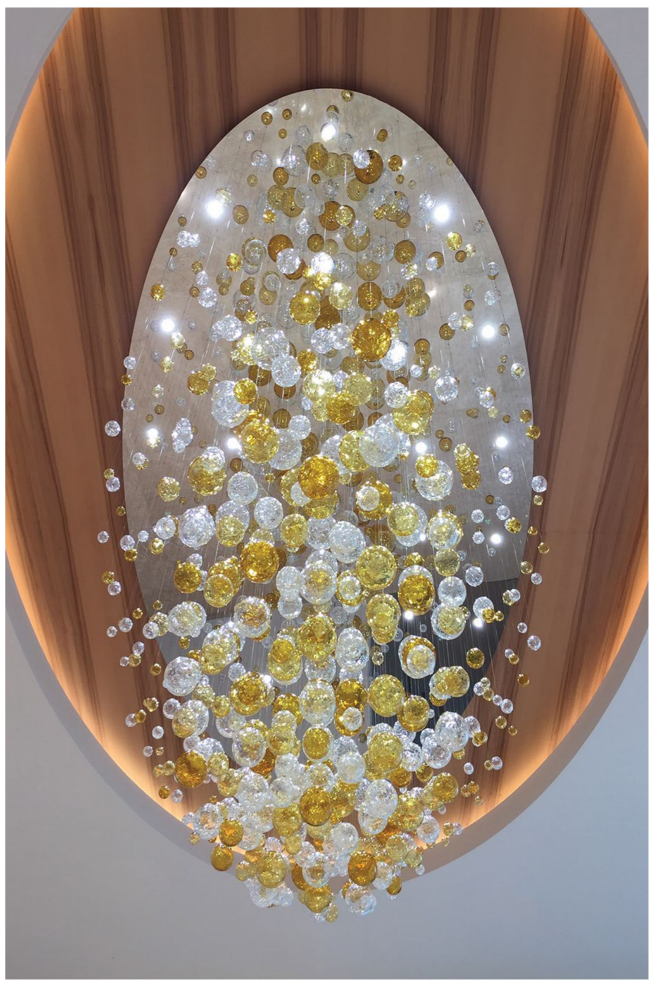
collection of hand-blown glass chandeliers

The Bubble collection is suitable for modern as well as lavish interiors. The glass bubbles are attached to thin wires, which give the impression of their floating in the air.

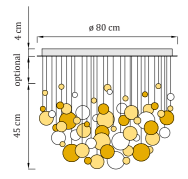
A special glassmaking technique was used to create fine cracks on the surface. These dents, in combination with the light, let the beauty of the glass stand out even more. When lit up, the chandelier seems to come alive and resemble the shining sun.







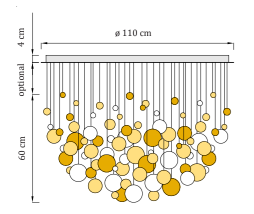
Bubble Round S



Bubble Round M

Bubble Round L

70 cm



ø 140 cm

Metal base - dimensions

ground area: round diameter 80 cm, height 4 cm

Glass bubbles

hand-blown glass crack decor ø 8, 6, 4, 3 cm amber | champagne | crystal quantity: 125 pcs

Metal base - dimensions

ground area: round diameter 110 cm, height 4 cm

Glass bubbles

hand-blown glass crack decor ø 10, 8, 6, 4, 3 cm amber | champagne | crystal quantity: 150 pcs

Metal base - dimensions

ground area: round diameter 140 cm, height 4 cm

Glass bubbles

hand-blown glass crack decor ø 10, 8, 6, 4, 3 cm amber | champagne | crystal quantity: 295 pcs

Bubble Round S

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 $^{\circ}\mathrm{C}$

Light source

10 x 6W LED brand CREE, 12V DC power consumption: 60W 3000K | 4000K | 6000K dimmable (control not included) power supply included

Metal base - finish

white matt without a base

(Weight: 23 kg (with a base) | 13 kg (without a base)

Bubble Round M

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

12 x 6W LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included)

polished stainless steel white matt

without a base

power supply included

(Weight: 37 kg (with a base) | 20 kg (without a base)

Bubble Round L

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

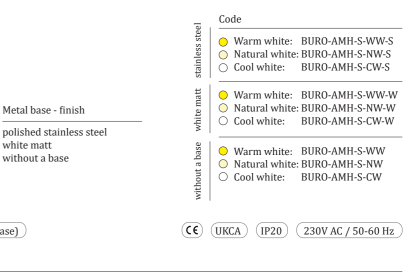
20 x 6W LED brand CREE, 12V DC power consumption: 120W 3000K | 4000K | 6000K dimmable (control not included) power supply included

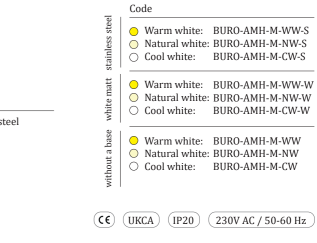
Metal base - finish

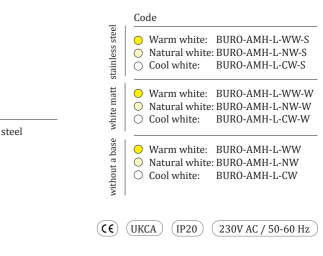
polished stainless steel white matt without a base

(Weight: 59 kg (with a base) | 33 kg (without a base)

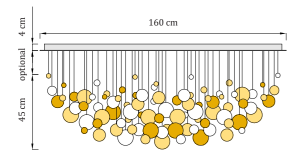
Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.



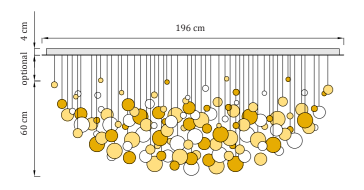




Bubble Elipse S



Bubble Elipse M



Metal base - dimensions

ground area: elipse 160 x 80 x 4 cm (length x width x height)

Glass bubbles

hand-blown glass crack decor Ø 10, 8, 6, 4, 3 cm amber | champagne | crystal quantity: 200 pcs

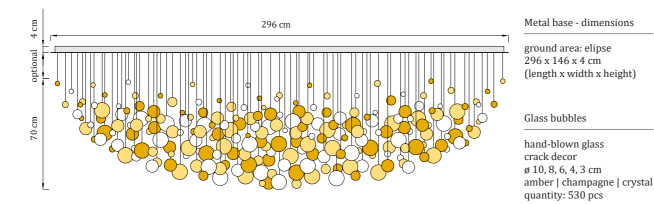
Metal base - dimensions

ground area: elipse 196 x 96 x 4 cm (length x width x height)

Glass bubbles

hand-blown glass crack decor Ø 10, 8, 6, 4, 3 cm amber | champagne | crystal quantity: 300 pcs

Bubble Elipse L



Bubble Elipse S

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

12 x 6W LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless steel white matt without a base

Metal base - finish

Weight: 43 kg (with a base) | 26 kg (without a base)

Bubble Elipse M

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

18 x 6W LED brand CREE, 12V DC power consumption: 108W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless steel white matt without a base

Weight: 63 kg (with a base) | 38 kg (without a base)

Bubble Elipse L

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

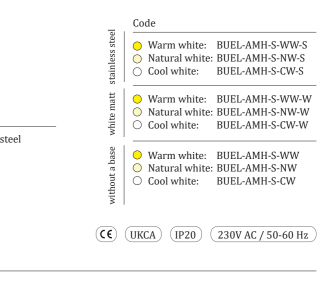
Light source

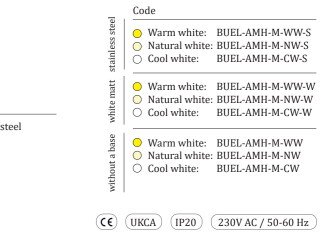
32 x 6W LED brand CREE, 12V DC power consumption: 192W 3000K | 4000K | 6000K dimmable (control not included) power supply included Metal base - finish

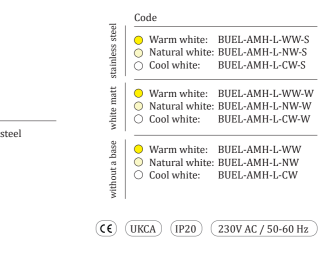
polished stainless steel white matt without a base

Weight: 136 kg (with a base) | 80 kg (without a base)

Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.







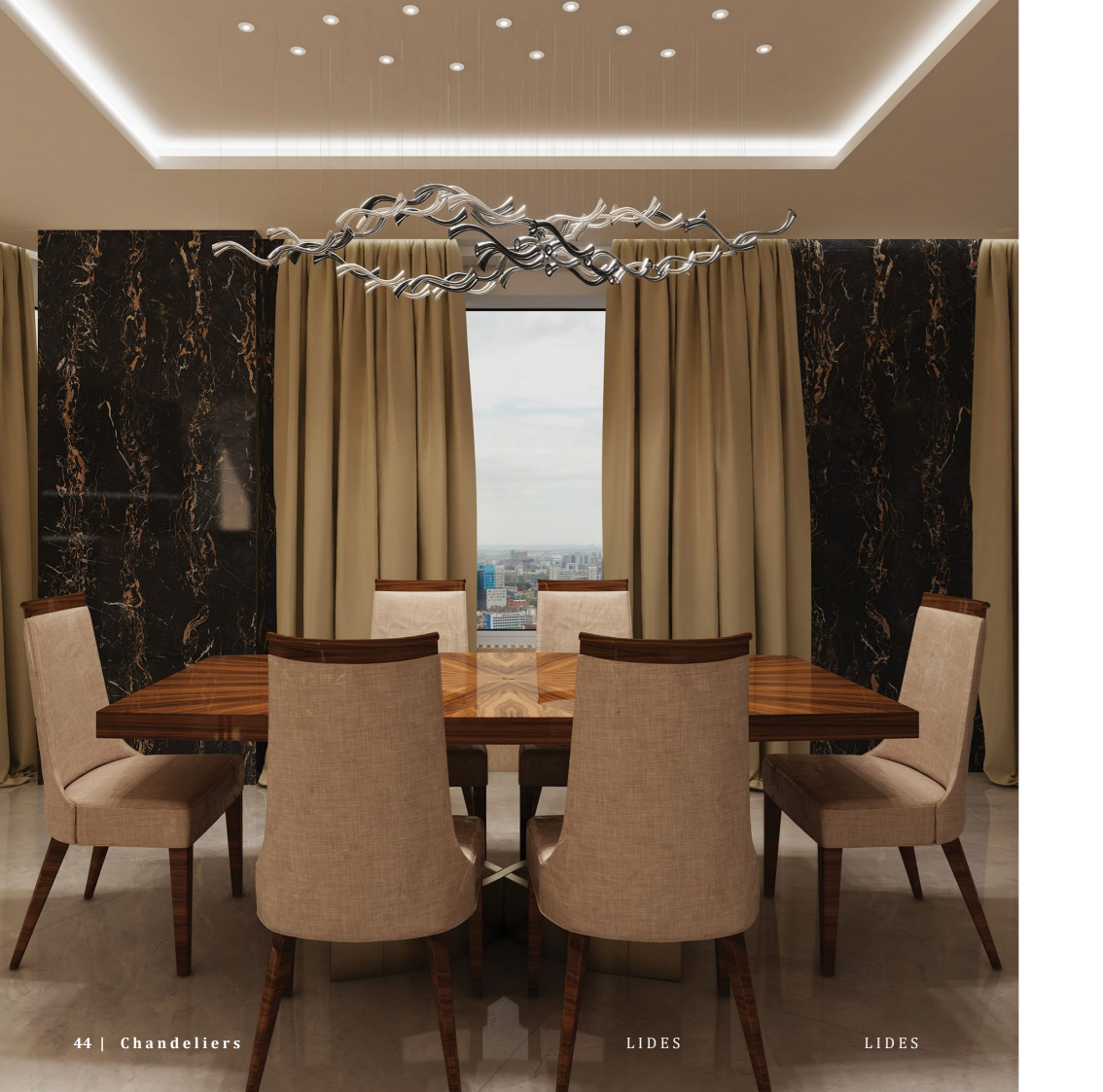


The Zambezi collection was inspired by the wildest river in the world. The shape of the glass components resembles ripples in the roiling river, and their arrangement lends an impression of a current gushing through the air.

Zambezi

collection of hand-blown glass chandeliers

Zambezi collection is suitable for interiors with low ceilings, too. The components create the most striking effect when placed close to the ceiling.

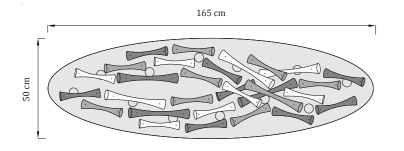


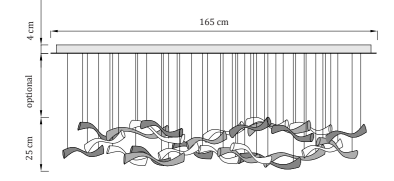
Chandeliers are supplied either with or without a metal base. In the case of baseless chandeliers, thin cables with suspended components protrude directly from small grips in the ceiling.

This arrangement invests the chandelier with yet another purpose, acting as an integral bespoke part of the entire interior.

An integral part of the interior

Zambezi Elipse S



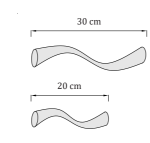


Metal base - dimensions

ground area: elipse 165 x 50 x 4 cm (length x width x height)

Glass components

hand-blown glass dark gray | pale gray | crystal quantity: 29 pcs



Zambezi Elipse S

gray | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

12 x 6W LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included)

Metal base - finish

power supply included

polished stainless steel white matt without a base

(Weight: 19 kg (with a base) | 8 kg (without a base)

Zambezi Elipse M

gray | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

Metal base - finish

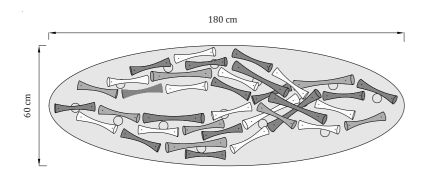
14 x 6W LED brand CREE, 12V DC power consumption: 84W 3000K | 4000K | 6000K dimmable (control not included) power supply included

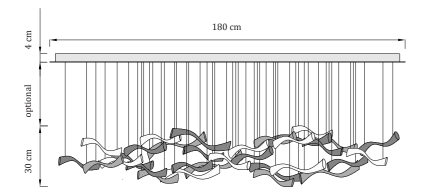
polished stainless steel white matt without a base

(Weight: 24 kg (with a base) | 9 kg (without a base))

Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.

Zambezi Elipse M



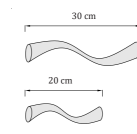


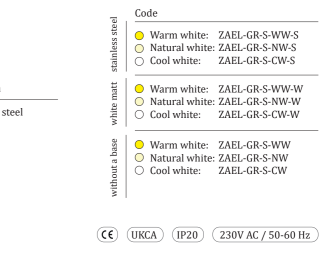
Metal base - dimensions

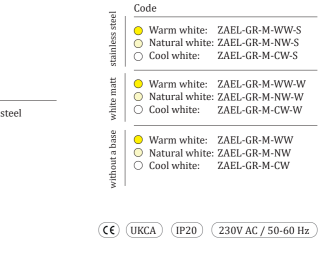
ground area: elipse 180 x 60 x 4 cm (length x width x height)

Glass components

hand-blown glass dark gray | pale gray | crystal quantity: 36 pcs









The collection captures the moment of this beautiful dance, which you can watch in the comfort of your home. Each single leaf is an original and precise glass art piece.

Fallen

collection of hand-blown glass chandeliers

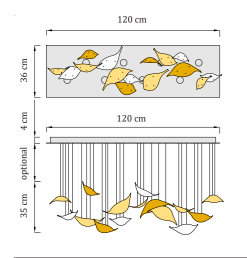
The Fallen collection was inspired by the autumn season, when the world is a tapestry of colour and the autumn leaves fly in the wind.

50 | Chandeliers

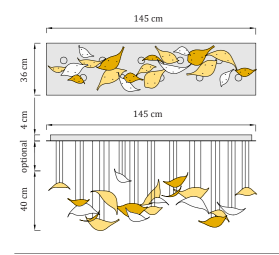




Fallen Rectangle S



Fallen Rectangle M



mica applied amber cham	in leaves pagne crystal	
25 cm	20 cm	15 cm
		\checkmark
Motal base - 6	limoncions	
ground area:	rectangle	h v height)
Glass leaves		in A neight)
mica applied amber cham	in leaves pagne crystal	
25 cm	20 cm	15 cm
		\bigvee
	mica applied amber cham quantity: 15 p 25 cm Metal base - c ground area: 145 x 36 x 4 c Glass leaves hand-blown g mica applied amber cham quantity: 20 p	Metal base - dimensions ground area: rectangle 145 x 36 x 4 cm (length x widt Glass leaves hand-blown glass mica applied in leaves amber champagne crystal quantity: 20 pcs

Metal base - dimensions

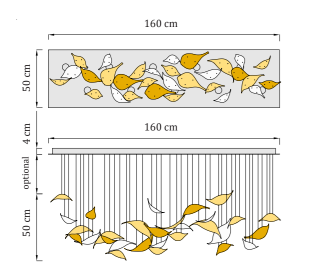
ground area: rectangle

Glass leaves

hand blown glass

120 x 36 x 4 cm (length x width x height)

Fallen Rectangle L



hand-blown glass mica applied in leaves amber champagne crystal quantity: 20 pcs	
25 cm 20 cm 15 cm	m
	/
Metal base - dimensions	
ground area: rectangle 160 x 50 x 4 cm (length x width x heig	ght)
Glass leaves	
hand-blown glass mica applied in leaves	

amber | champagne | crystal quantity: 30 pcs



25 cm

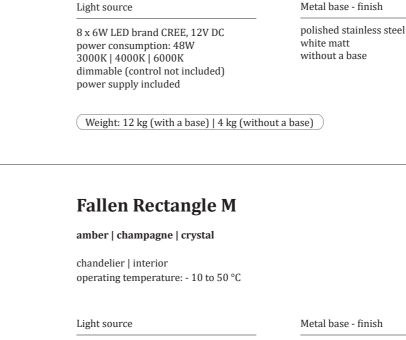


20 cm

Fallen Rectangle S

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C



10 x 6W LED brand CREE, 12V DC power consumption: 60W 3000K | 4000K | 6000K dimmable (control not included) power supply included polished stainless steel white matt

without a base

Weight: 15 kg (with a base) | 5 kg (without a base)

Fallen Rectangle L

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

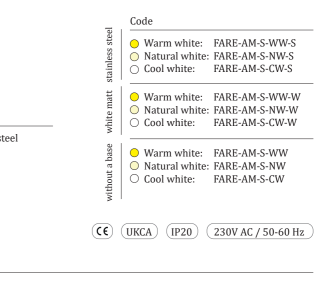
10 x 6W LED brand CREE, 12V DC power consumption: 60W 3000K | 4000K | 6000K dimmable (control not included) power supply included Metal base - finish

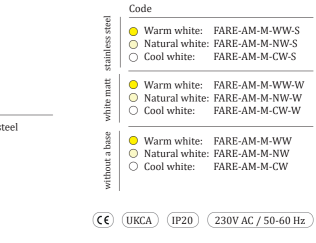
polished stainless steel white matt without a base

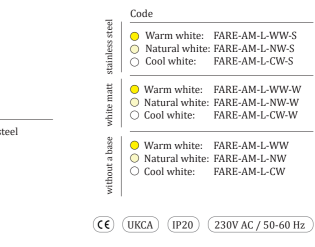
Weight: 19 kg (with a base) | 7 kg (without a base)

Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.

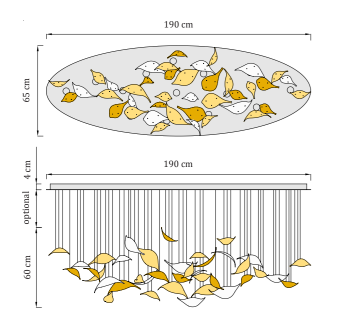
15 cm







Fallen Elipse XL



Metal base - dimensions

ground area: elipse 190 x 65 x 4 cm (length x width x height)

Glass leaves

hand-blown glass mica applied in leaves amber | champagne | crystal quantity: 40 pcs



Fallen Elipse XL

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

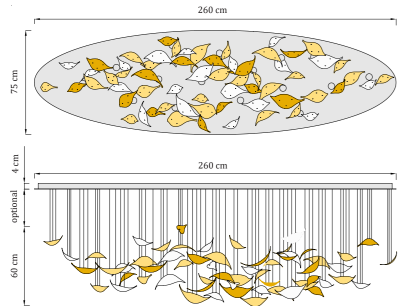
14 x 6W LED brand CREE, 12V DC power consumption: 84W 3000K | 4000K | 6000K dimmable (control not included) power supply included

Metal base - finish

polished stainless steel white matt without a base

Weight: 26 kg (with a base) | 9 kg (without a base)

Fallen Elipse XXL

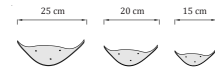


Metal base - dimensions

ground area: elipse 260 x 75 x 4 cm (length x width x height)

Glass leaves

hand-blown glass mica applied in leaves amber | champagne | crystal quantity: 62 pcs



Fallen Elipse XXL

amber | champagne | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

polished stainless steel white matt

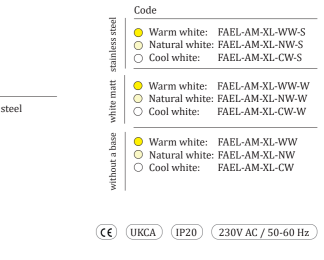
without a base

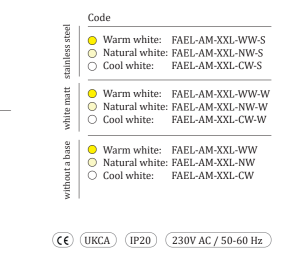
Metal base - finish

17 x 6W LED brand CREE, 12V DC power consumption: 102W 3000K | 4000K | 6000K dimmable (control not included) power supply included

(Weight: 39 kg (with a base) | 12 kg (without a base)

Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.





Chandeliers | 57

Waterlily





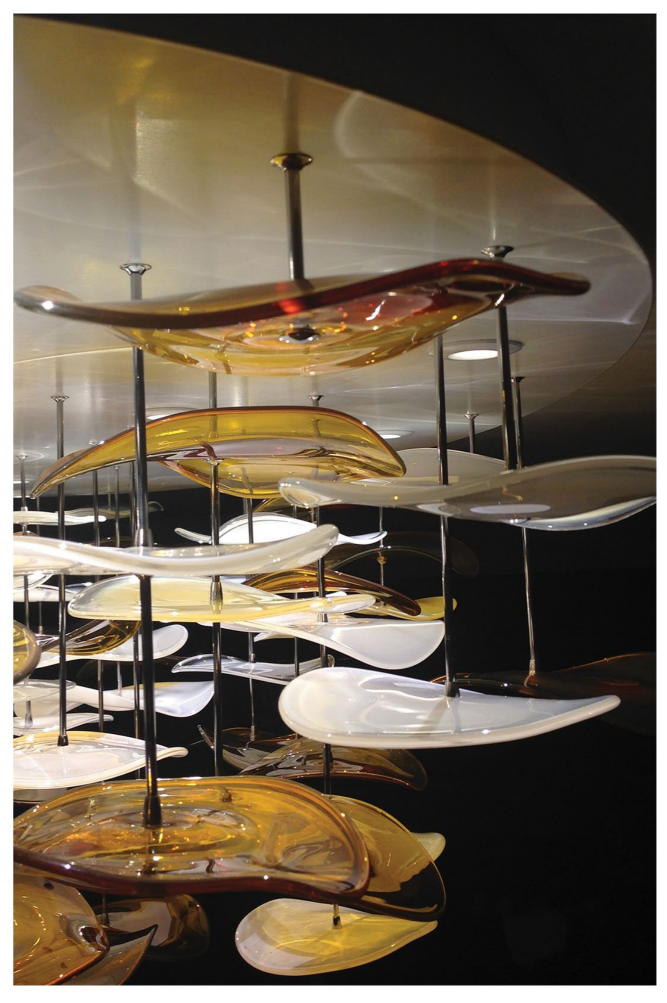
The Waterlily collection was specially designed for interiors with low ceilings. The glass components measure only up to a length of 20-30 cm from the ceiling.

The collestion was inspired by lake waterlilies, typical with their large, flat, round leaves that float on the water's surface.

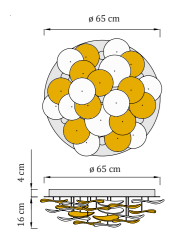
Waterlily

collection of hand-blown glass chandeliers

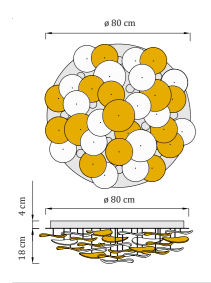




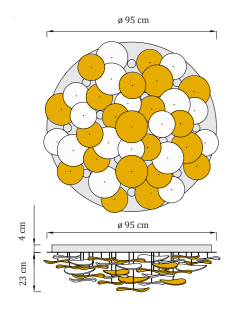
Waterlily Round S



Waterlily Round M



Waterlily Round L



Metal base - dimensions

ground area: round ø 65 cm, height 4 cm

Glass components

hand-blown glass ø 18 cm, ø 15 cm amber | opal | crystal quantity: 25 pcs

Metal base - dimensions

ground area: round ø 80 cm, height 4 cm

Glass components

hand-blown glass ø 18 cm, ø 15 cm amber | opal | crystal quantity: 37 pcs

Metal base - dimensions

ground area: round ø 95 cm, height 4 cm

Glass components

hand-blown glass ø 18 cm, ø 15 cm amber | opal | crystal quantity: 45 pcs

Waterlily Round S

amber | opal | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

7 x 6W LED brand CREE, 12V DC power consumption: 42W 3000K | 4000K | 6000K dimmable (control not included) power supply included

Metal base - finish

white matt

without a base

Weight: 15 kg (with a base) | 9 kg (without a base)

Waterlily Round M

amber | opal | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

 $12\ x\ 6W$ LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included) power supply included

polished stainless steel white matt without a base

(Weight: 23 kg (with a base) | 14 kg (without a base)

Waterlily Round L

amber | opal | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

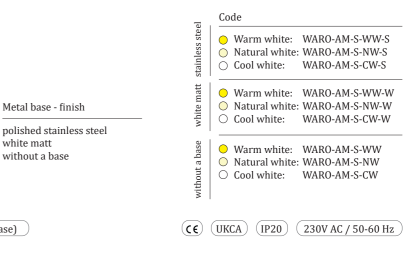
12 x 6W LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included) power supply included

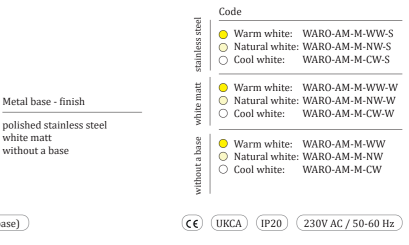
Metal base - finish

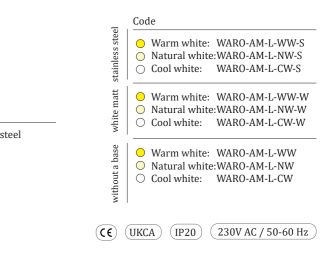
polished stainless steel white matt without a base

Weight: 29 kg (with a base) | 17 kg (without a base)

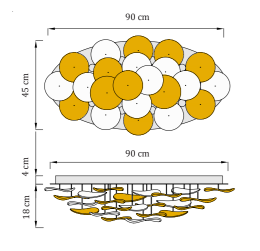
Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.







Waterlily Elipse S

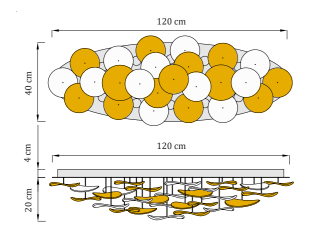


Waterlily Elipse M

Waterlily Elipse L

CB

24



140 cm

140 cm

Metal base - dimensions

ground area: elipse 90 x 45 x 4 cm (length x width x height)

Glass components

hand-blown glass ø 18 cm, ø 15 cm amber | opal | crystal quantity: 26 pcs

Metal base - dimensions

ground area: elipse 120 x 40 x 4 cm (length x width x height)

Glass components

hand-blown glass ø 18 cm, ø 15 cm amber | opal | crystal quantity: 34 pcs

Metal base

ground area: elipse 140 x 50 x 4 cm (length x width x height)

Glass components

hand-blown glass ø 18 cm, ø 15 cm amber | opal | crystal quantity: 41 pcs

Waterlily Elipse S

amber | opal | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

10 x 6W LED brand CREE, 12V DC power consumption: 60W 3000K | 4000K | 6000K dimmable (control not included) power supply included

Metal base - finish polished stainless steel white matt

without a base

(Weight: 16 kg (with a base) | 10 kg (without a base)

Waterlily Elipse M

amber | opal | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

12 x 6W LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included) power supply included

polished stainless steel white matt without a base

(Weight: 20 kg (with a base) | 13 kg (without a base)

Waterlily Elipse L

amber | opal | crystal

chandelier | interior operating temperature: - 10 to 50 °C

Light source

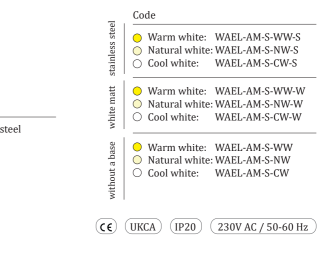
12 x 6W LED brand CREE, 12V DC power consumption: 72W 3000K | 4000K | 6000K dimmable (control not included) power supply included

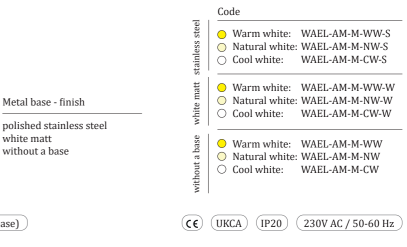
Metal base - finish

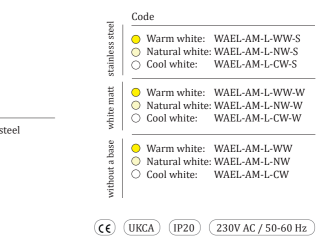
polished stainless steel white matt without a base

(Weight: 25 kg (with a base) | 15 kg (without a base)

Note: Chandeliers without a metal base are suitable for plasterboard ceilings. Stainless steel cables protrude directly from the ceiling from small grips. Cannot be installed in the existing plasterboard ceiling, because it is needed to glue the counter piece to the ceiling grip from the opposite side of the plasterboard.









LIDES s.r.o. no. 1907, 951 32 Horna Kralova Slovakia

www.lides.com lides@lides.sk

