Luceplan





OUR HISTORY

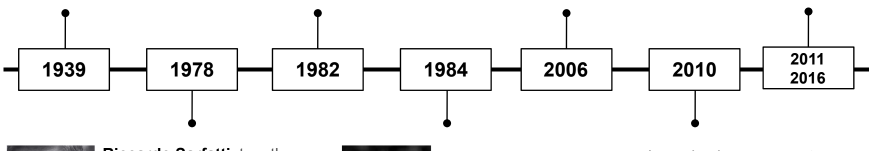


Gino Sarfatti, a pioneer of Italian contemporary lighting, founds Arteluce. In 1973 he sold Arteluce to Flos.



Initiating industrial Production of designer luminaries.

Consolidation of the brand on international market Increasing the development of products based on LED technologies





Riccardo Sarfatti, together with his wife Sandra Severi and his friend Paolo Rizzatto, founds Luceplan.



Alberto Meda, engineer, joined the group of founding partners

Luceplan becomes part of the Consumer Luminaires business in the **Philips Lighting** sector.

ITALIAN DESIGN SPIRIT

BEAUTY AND QUALITY

A historic trademark of design Made in Italy, founded in 1978 by three architects, Luceplan provides the most innovative decor lighting solutions, for consumers and professionals, that add beauty and quality to spaces.

EMOTION AND TECHNOLOGY

COMPLEXITY ► SIMPLICITY

The fixtures are developed using advanced materials and technologies that contribute to translate complex projects into simple, functional, elegant and timeless shapes.



NEW DESIGN LANGUAGES

CROSSING THE BORDERS

Our goal is not only to brighten spaces but also to conceive new languages around light with new aesthetics and freedoms for living, in total respect for the environment.



LUCEPLAN INTO PHILIPS

ACCESS TO LATEST TECHNOLOGIES

Brand / Identity_ RETAIL&EXHIBITION

LUCEPLAN STORE NEW YORK

Brand / Identity_ RETAIL&EXHIBITION

LUCEPLAN STORE NEW YORK



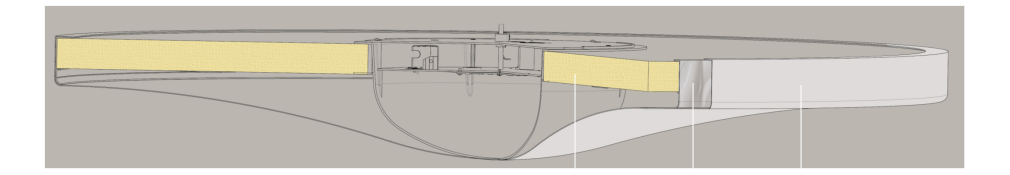
LUCEPLAN THE BEST SELLERS

LUCEPLAN A SOLUTION FOR ACOUSTICAL ISSUES

PÉTALE

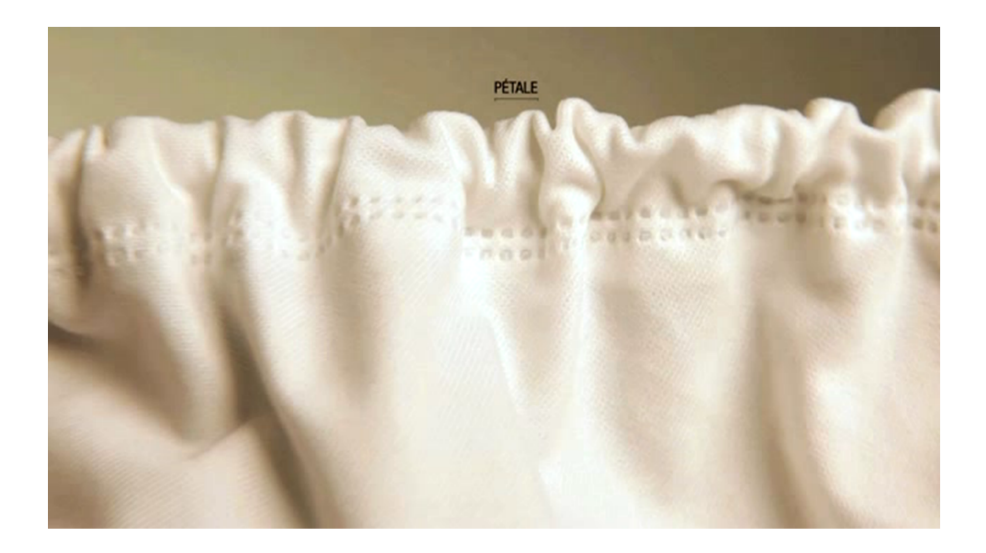
Design Studio Odile Decq

A suspension lamp with an organic form that conceals the magic of silence within: the body consists of a sound-absorbing panel covered in white fabric to improve acoustic comfort in the space. Available in three sizes.



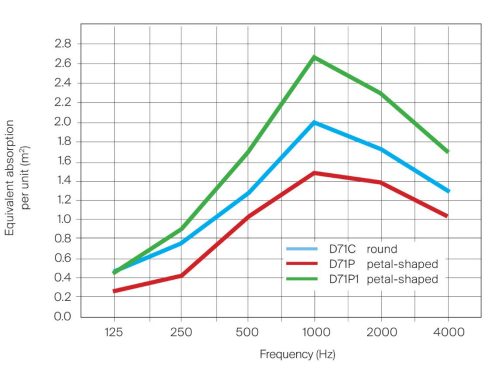












Sound Absorption of the three models (D71C, D71P and D71P1) based on test results

Products / Recent Collection

PETALE

Dimensions round Ø 47", h 2.4" petal - shaped 55"x33", h 2.4"

Materials

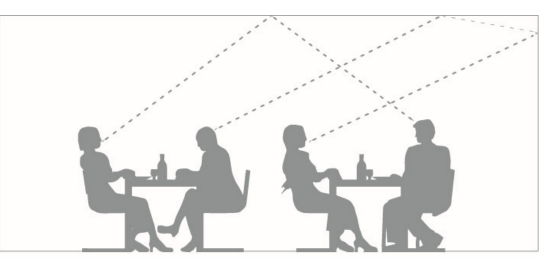
sound-absorbing panel

Structure finishes

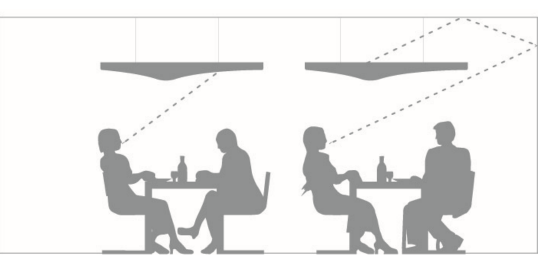
- white elastic tissue

Lamps

- 22W + 40W fluo TL5 C on/off
- 22W + 40W fluo + 18W led warm white
- LED 42W + LED stripe18W 4100lm@3000Kdimmable



Without Pétale



With Pétale

Pétale RGB/DMX

Light source: Dimmable Total consumption 85W Central LED module 3000K RGB strip perimeter WW Tunable white from 2400 to 6000K 120/277V 50-60 Hz The fixture supports only DMX/RDM 2.0 protocol





Pétale RGB/DMX





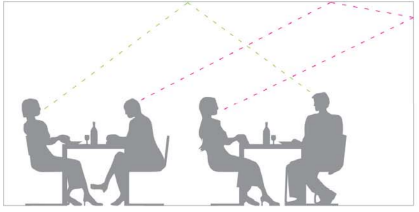




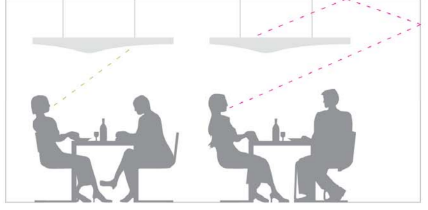
HOW TO USE PETALE

HOW TO USE PETALE

Pétale







with Pétale

- . place Pétale as close as possible to the sound source to intercept more sound waves
- . double side absorbant (upside/downside)
- . with max 13.15 ft ceiling hight, we suggest to install Pétale at max 7.87 ft above finished floor. This will optimize the absorbtion on both sides.



Pétale e.g. Office installation

Room data: L = 19,70 ft W= 19,70 ft H= 13,15 ft

Fixtures installation: 1 fixture every 2 workspace AFF 6,90 ft

AFF 6,90 ft

Lighting sources used: LED module 20W ledstrip 18W

Pétale

e.g. Office installation

Element	Area Sq.m	Finish			125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	Contribution	1
Floor	36	Concrete wall or floor (smooth)	•	Absorp	0,01	0,01	0,02	0,02	0,02	0,05		
				Sabines	0,36	0,36	0,72	0,72	0,72	1,80	6,0%	1
Ceiling	36	Plasterboard (4mm) on 50mm airspace	•	Absorp	0,09	0,45	0,25	0,15	0,1	0,1		
				Sabines	3,24	16,20	9,00	5,40	3,60	3,60	52,9%	1
Walls	72	Brickwork Painted	-	Absorp	0,01	0,01	0,02	0,02	0,02	0,03		
				Sabines	0,72	0,72	1,44	1,44	1,44	2,16	10,2%	1
		(none)	•	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	I
Windows	24	Glass (double glazed)	-	Absorp	0,25	0,1	0,07	0,06	0,04	0,02		
				Sabines	6,00	2,40	1,68	1,44	0,96	0,48	16,7%	
Doors	2	Door (solid core)	-	Absorp	0,15	0,11	0,1	0,07	0,06	0,07		
				Sabines	0,30	0,22	0,20	0,14	0,12	0,14	1,4%	1
People	4	People in upholstered seat (per person)	-	Absorp	0,18	0,4	0,46	0,46	0,51	0,46		T
				Sabines	0,72	1,60	1,84	1,84	2,04	1,84	12,7%	1
Pétale		Petale D71P	-	Absorp	0,23	0,43	1,05	1,5	1,38	1,03		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	
		(none)	-	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	
		(none)	-	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	Average
Total Area (m2):	170			Total Sabines:	11,34 0.07	21,50	14,88	10,98	8,88	10,02		reverberation ti
Volume (m3):	144		Avg. Absorption Coefficient:			0,13	0,09	0,06	0,05	0,06	Extra	125-4000Hz
			Predicted Reverberation Time (s):			1,08	1,56	2,11	2,61	2,31	Absorption	1,95
			Preferred Reverberation Time (s):			0,50	0,50	0,50	0,50	0,50	Required	seconds
umptions:											0,0%	1

Tmf reverberation time =

2,35

Assumptions: arbitrary preferred Reverberation Time for small office ambient temperature 20 degrees Celsius relative humidity 50% air attenuation co-efficients as per ISO / DIS 9613-1, 1990

BEFORE (no Pétale)

Time of reverberation 2,35 s

Pétale

e.g. Office installation

Element	Area Sq.m	Finish			125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	Contribution	Ι
Floor	36	Concrete wall or floor (smooth)	-	Absorp	0,01	0,01	0,02	0,02	0,02	0,05		
				Sabines	0,36	0,36	0,72	0,72	0,72	1,80	4,8%	1
Ceiling	36	Plasterboard (4mm) on 50mm airspace	•	Absorp	0,09	0,45	0,25	0,15	0,1	0,1		
				Sabines	3,24	16,20	9,00	5,40	3,60	3,60	42,3%	1
Walls	72	Brickwork Painted	•	Absorp	0,01	0,01	0,02	0,02	0,02	0,03		
				Sabines	0,72	0,72	1,44	1,44	1,44	2,16	8,2%	1
		(none)	•	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	1
Windows	24	Glass (double glazed)	-	Absorp	0.25	0.1	0.07	0.06	0.04	0.02		
				Sabines	6,00	2,40	1,68	1,44	0,96	0,48	13,4%	1
Doors	2	Door (solid core)	-	Absorp	0.15	0.11	0.1	0.07	0.06	0.07		1
				Sabines	0,30	0,22	0,20	0,14	0,12	0,14	1,2%	1
People	4	People in uphoistered seat (per person)	-	Absorp	0,18	0,4	0.46	0.46	0.51	0.46		1
				Sabines	0,72	1,60	1,84	1,84	2,04	1,84	10,2%	1
Pétale	2	Petale D71P1	•	Absorp	0.43	0,86	1,69	2,64	2.33	1.71		
				Sabines	0,86	1,72	3,38	5,28	4,66	3,42	19,9%	
		(none)	•	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	
		(none)	•	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0.0%	Average
Total Area (m2):	170			Total Sabines:	12,20	23,22	18,26	16,26	13,54	13,44		reverberation
Volume (m3):	144	Avg. Absorption Coefficient:			0,07	0,14	0,11	0,10	0,08	0,08	Extra	125-4000Hz
			Predicted Reverberation Time (s):			1,00	1,27	1,43	1,71	1,73	Absorption	1,51
			Preferred Rever	0,50	0,50	0,50	0,50	0,50	0,50	Required	seconds	
											0,0%	1

Assumptions: arbitrary preferred Reverberation Time for small office ambient temperature 20 degrees Celsius relative humidity 50% air attenuation co-efficients as per ISO / DIS 9613-1, 1990

Tmf reverberation time = 1,62

AFTER (+ 2 Pétale D71P1) Time of reverberation 1,62 s

Decrease of reverberation: about 31%*

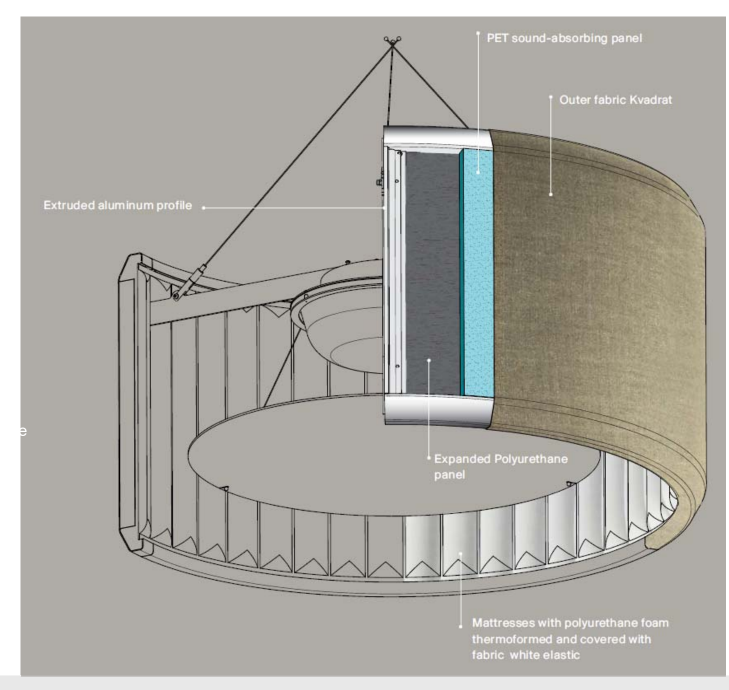
*the data is always approximate: the software doesn't take in consideration the position of the speaker and the position of absorbent surfaces.

Products / Recent Collection

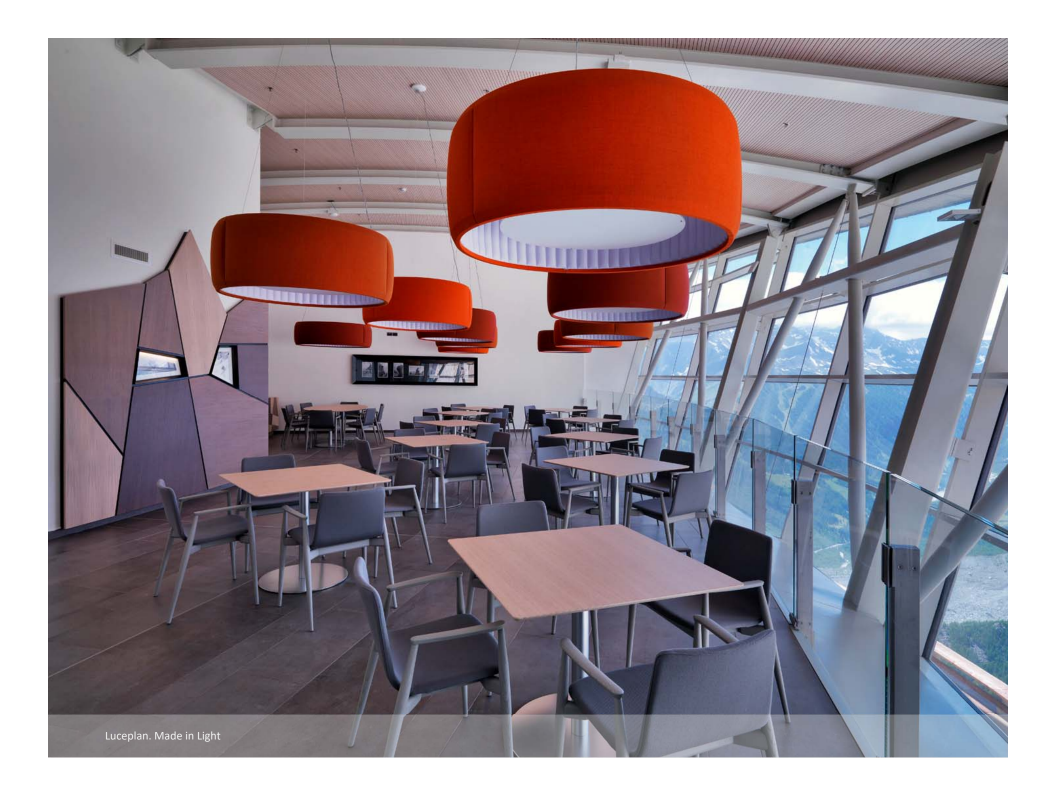
Design Monica Armani

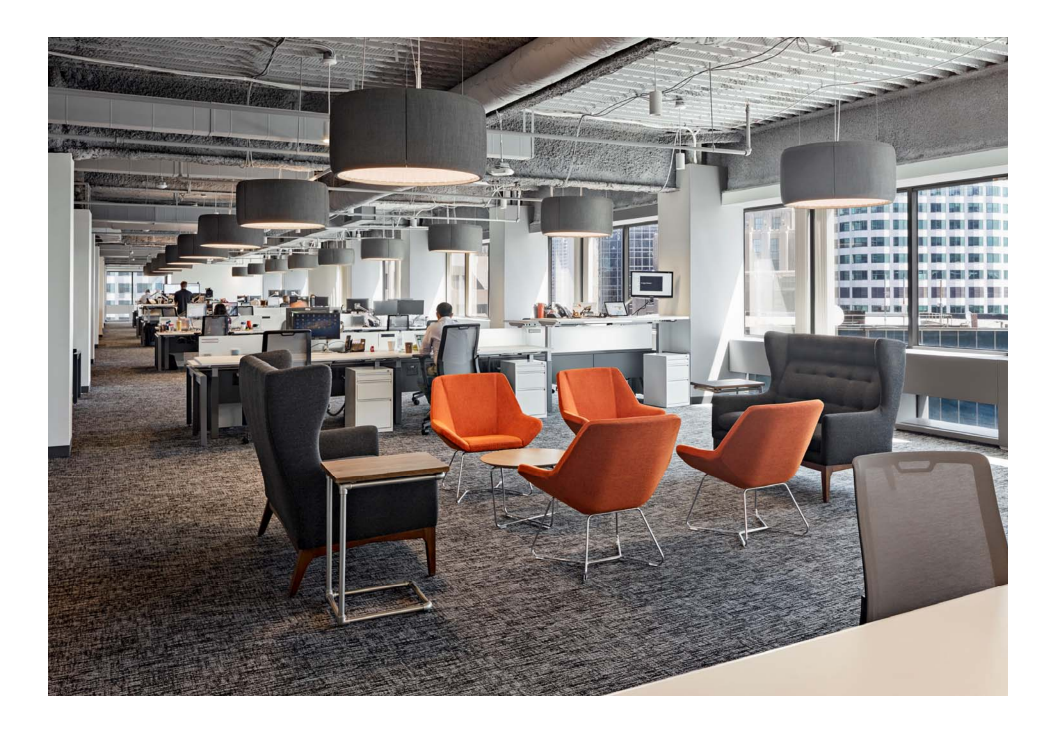
Quality of light is combined with acoustic comfort and the beauty of Kvadrat fabrics in the new family of suspension lamps





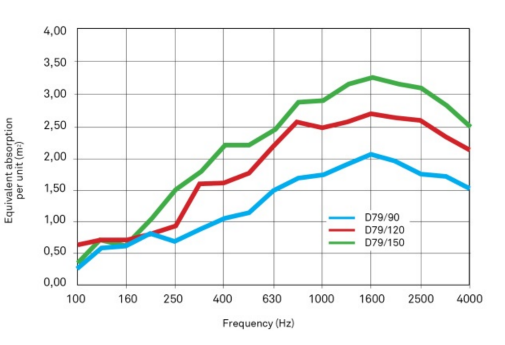












Sound Absorption of the three models (D79/90, D79/120 and D79/150) based on test results

Products / Recent Collection

SILENZIO

Dimensions

Lamps

suspension 35" – 47" -

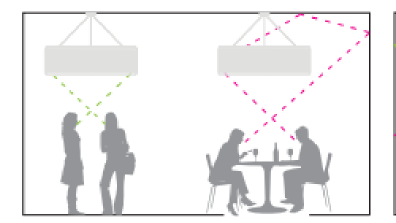
suspension max 3x30W LED or fluo

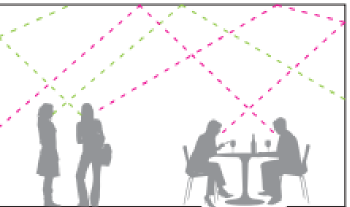
3xLED 10W 3452lm@3000K

Materials

. 59"

kvadrat fabrics





with Silenzio

without Silenzio





Suspension lamps that behave like upholstered furnishings, and can be customized with a wide range of fabrics. Besides augmenting acoustic comfort, these lamps decorate spaces, personalizing them, becoming their protagonists and setting the mood.

For the catalogue version, the Kvadrat Remix 2 fabric designed by Giulio Ridolfo has been selected. It has a "grisaille" look with a materic, elegant hand.



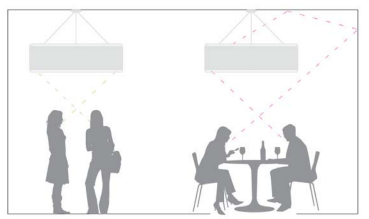
HOW TO USE SILENZIO

HOW TO USE SILENZIO

Silenzio



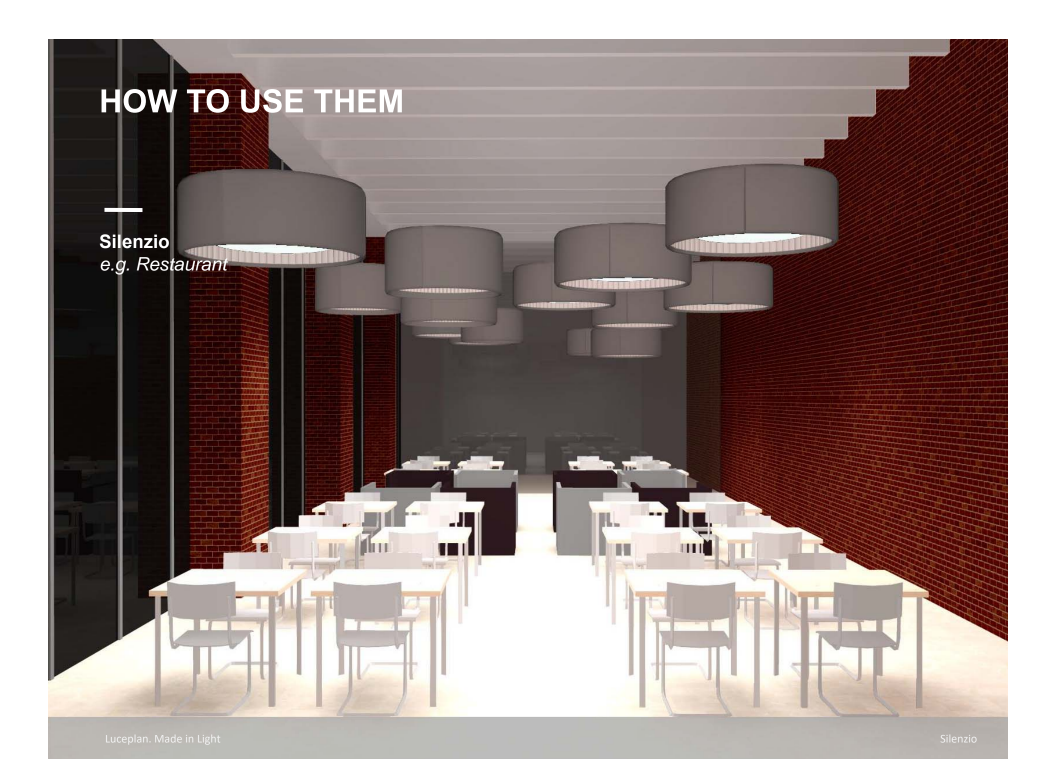
without Silenzio



with Silenzio

. place Silenzio as close as possible to the sound source to intercept more sound waves

. double side absorbant (inside/outside)



HOW TO USE THEM

Silenzio e.g. Restaurant

Room data:

L = 65.60 ft W= 22.90 ft H= 18.00 ft

Fixtures installation:

5x Silenzio Ø35.4'' + 9x Silenzio Ø47'' Different height from 8,20 ft to 9,55 ft AFF

Lighting sources used: LED module 30W AFF 9,55 ft



HOW TO USE THEM

Silenzio

e.g. Restaurant installation

Element	Area Sq.m	Finish			125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	Contribution	
Floor	105	Marble or glazed blocks or tile	•	Absorp	0,02	0,02	0,02	0,02	0,02	0,02		
				Sabines	2,10	2,10	2,10	2,10	2,10	2,10	5,1%	1
Ceiling	105	Plasterboard (4mm) on 50mm airspace	•	Absorp	0,09	0,45	0,25	0,15	0,1	0,1		
				Sabines	9,45	47,25	26,25	15,75	10,50	10,50	48,6%	1
Walls	140	Brickwork - fairfaced	-	Absorp	0,05	0,04	0,02	0,04	0,05	0,05		
				Sabines	7,01	5,61	2,81	5,61	7,01	7,01	14,2%]
Walls	39	Glass (6mm)	•	Absorp	0,18	0,06	0,04	0,03	0,02	0,02		
				Sabines	6,93	2,31	1,54	1,16	0,77	0,77	5,5%]
Windows	72	Glass (double glazed)	•	Absorp	0,25	0,1	0,07	0,06	0,04	0,02		
				Sabines	17,88	7,15	5,01	4,29	2,86	1,43	15,7%	1
Doors	4	Door (solid core)	•	Absorp	0,15	0,11	0,1	0,07	0,06	0,07		
				Sabines	0,60	0,44	0,40	0,28	0,24	0,28	0,9%	1
People	10	People in upholstered seat (per person)	•	Absorp	0,18	0,4	0,46	0,46	0,51	0,46		
				Sabines	1,80	4,00	4,60	4,60	5,10	4,60	10,0%]
		(none)	•	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	
		(none)	•	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	
		(none)	•	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	Average
Total Area (m2):	464			Total Sabines:	45,77	68,86	42,70	33,79	28,58	26,69		reverberation tim
Volume (m3):	577,5			ption Coefficient:	0,10	0,15	0,09	0,07	0,06	0,06	Extra	125-4000Hz
				beration Time (s):	2,03	1,35	2,18	2,75	3,25	3,48	Absorption	2,51
			Preterred Rever	beration Time (s):	0,50	0,50	0,50	0,50	0,50	0,50	Required 0.0%	seconds

arbitrary preferred Reverberation Time for small office ambient temperature 20 degrees Celsius relative humidity 50% air attenuation co-efficients as per ISO / DIS 9613-1, 1990

Tmf reverberation time = 3,16

BEFORE (no Silenzio) Time of reverberation **3,16 s**

HOW TO USE THEM

Silenzio

e.g. Restaurant installation

Element	Area Sq.m	Finish			125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	Contribution	
Floor	105	Marble or glazed blocks or tile	•	Absorp	0,02	0,02	0,02	0,02	0,02	0,02		
				Sabines	2,10	2,10	2,10	2,10	2,10	2,10	3,3%]
Ceiling	105	Plasterboard (4mm) on 50mm airspace	•	Absorp	0.09	0,45	0,25	0,15	0,1	0,1		
				Sabines	9,45	47,25	26,25	15,75	10,50	10,50	31,4%	1
Walls	140	Brickwork - fairfaced	•	Absorp	0,05	0,04	0,02	0,04	0,05	0,05		
				Sabines	7,01	5,61	2,81	5,61	7,01	7,01	9,2%	1
Walls	39	Glass (6mm)	•	Absorp	0,18	0,06	0,04	0,03	0,02	0,02		
				Sabines	6,93	2,31	1,54	1,16	0,77	0,77	3,5%	1
Windows	72	Glass (double glazed)	•	Absorp	0.25	0.1	0.07	0.06	0.04	0.02		1
				Sabines	17,88	7,15	5,01	4,29	2,86	1,43	10,1%	1
Doors	4	Door (solid core)	•	Absorp	0.15	0.11	0.1	0.07	0.06	0.07		1
				Sabines	0,60	0,44	0,40	0,28	0,24	0,28	0,6%	1
People	10	People in upholstered seat (per person)	•	Absorp	0.18	0.4	0.46	0.46	0.51	0.46		1
				Sabines	1,80	4,00	4,60	4,60	5,10	4,60	6,5%	1
Silenzio ø90cm	5	Silenzio sospensione 90 cm	•	Absorp	0.59	0.7	1.16	1.75	1.98	1.54		1
				Sabines	2,95	3,50	5,80	8,75	9,90	7,70	10,1%	
Silenzio ø120cm	9	Silenzio sospensione 120 cm	•	Absorp	0.73	0.92	1.79	2.49	2.65	2.14		
				Sabines	6,57	8,28	16,11	22,41	23,85	19,26	25,3%	
		(none)	•	Absorp	0	0	0	0	0	0		
				Sabines	0,00	0,00	0,00	0,00	0,00	0,00	0,0%	Average
Total Area (m2):	464			Total Sabines:	55,29	80,64	64,61	64,95	62,33	53,65		reverberation ti
Volume (m3):	577,5	Avg. Absorption Coefficient:			0,12	0,17	0,14	0,14	0,13	0,12	Extra	125-4000Hz
		Predicted Reverberation Time (s):			1,68	1,15	1,44	1,43	1,49	1,73	Absorption	1,49
			Preferred Reverberation Time (s):		0,50	0,50	0,50	0,50	0,50	0,50	Required	seconds
sumptions:											0,0%	

arbitrary preferred Reverberation Time for small office ambient temperature 20 degrees Celsius relative humidity 50% air attenuation co-efficients as per ISO / DIS 9613-1, 1990

Tmf reverberation time = 1,55

AFTER (+5 Silenzio 90 cm + 9 Silenzio 120 cm) Time of reverberation 1,55 s

Decrease of reverberation: about 51%*

*the data is always approximate: the software doesn't take in consideration the position of the speaker and the position of absorbent surfaces.

Diade

The new acoustical solution

Vertical & Horizontal Direct & Indirect Light Different fabric finishes



Diade

Dimension

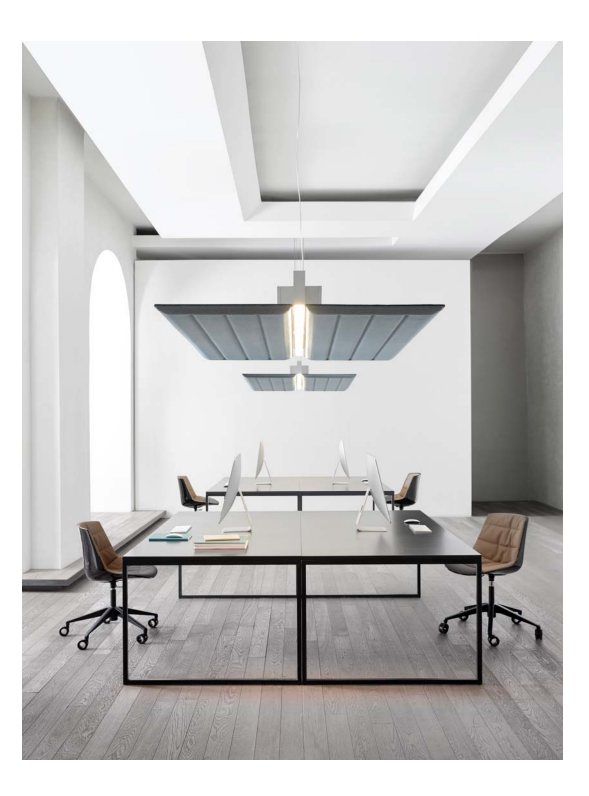
Horizontal version: 71"x 51"x 6 or 47"x 51"x 6" Vertical version: 71"x 23"x 6 or 47"x 23" x 6"

Materials:

Lamp body in aluminum Sound-absorbing panel in molded pet

Direct Light

LED 45W 3500K 5260 lm (nominal lumen output) dimmable LED 65W 3500K 7900 lm (nominal lumen output) dimmable **Direct/Indirect Light** LED 45W + 35W or 65W = 55W



FAREL

Design by Diego Sferrazza

Tipology: suspension - acoustic Dimensions: Ø 31.5", h 16", L cables 118"

Materials:

Shade in acoustic material+Trevira CS fabric; metal parts in coated aluminum

Lighting source: LED 25W, 3050* Im @ 3000K, CRI 90, dimmable 0-10V & trailing edge 2700K & 3500K available upon request min 15 pieces

Finishes:

Metal parts: matt alu, black and brass; **External + internal shade**: Light grey + dark grey; dark grey + raw white; rust + dark grey; acquamarine + raw white

In Stock: October 2018

* nominal value





NORTH AMERICAN PETALE & SILENZIO HIGHLIGHTS TO DATE:

- Google SF + NYC, LA, TX, Seattle
- LinkedIn San Francisco
- YouTube San Francisco
- DirectTV Los Angeles
- AECOM Los Angeles
- Shopify Ottawa
- Indeed NYC
- Infor NYC
- Sirius XM NYC
- Capitol One TX

- University CO Boulder
- Federal Courthouse LA
- AT&T flagship store SF
- Express Scripts
- Scripps Health SD
- Athena Health Texas
- RTI Cancer Treatment AR
- Hilton Embassy Suites LA lobby
- Grand Hyatt SD conference room
- Bullhorn Boston
- Atlanta & Montreal international airports

HOPE

Design Francisco Gomez Paz / Paolo Rizzatto

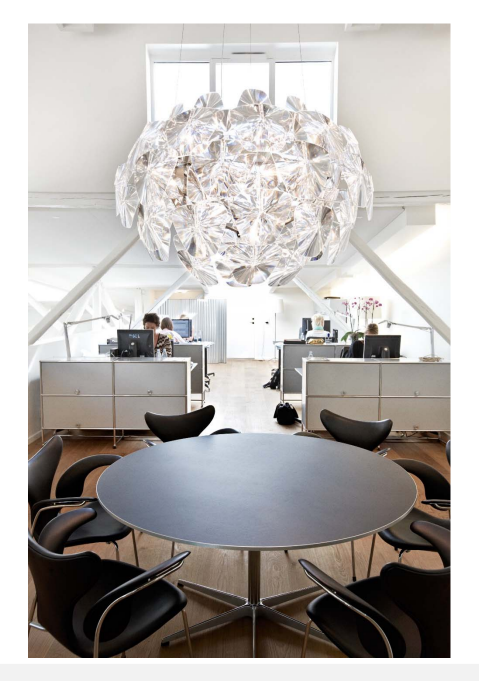
Thanks to its multiple modular configurations, its variety of types, its sparkling and festive presence, Hope represents the quintessence of the decorative lamp in the age of dematerialization.















Products / Heroes

HOPE

Dimensions floor

h 72" Ø 20" base 18.7" x 18.7"

ceiling

h 42 cm Ø 69 cm h 64 cm Ø 109 cm

wall

h 16.5" – 25" projection 27.2" - 43"

suspension

h 106" - 161" - 366" Ø 24" – 28.2" – 43" – 78"

Materials

structure in polished stainless steel and transparent polycarbonate; transparent polycarbonate prismatic lenses

Structure finishes

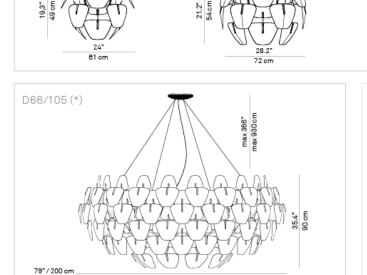
- Polished and trasparent

Fresnel lens finishes

- transparent

Lamps

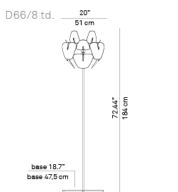
- 3 x 60W G16.5 candelabra base - 3 x 50W T4 Xelogen candelabra base
- 150W A-21 med, base
- 150W T-10 halogen shielded med. base
- 23W CFEL med. base - max 250W E27



D66/18

max 106" 1ax 270 cr

D66/30 p. D66/12 p. 25° 27.2" 69 cm 43 109 cm



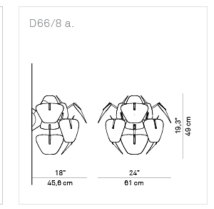
43

110 cm

max 161" max 410 cm

D66/42

max 106' ax 270 c



D66/12

16.5° 42 cm

ARCHETYPE

Design Goodmorning Technology

A reassuring, archetypal suspension lamp with a Fifties silhouette. Designed by the Danish studio Goodmorning Technology, it references the emblematic formal rigor and functional minimalism of the legendary "Danish Modern" tradition. A timeless classic that combines high technology and innovative light diffusion with simple lines and clean forms, ideal for both classic and modern settings.





Products / Recent Heroes

ARCHETYPE

Dimensions

Ø 12.2» h 9»

- Structure and cable finishes
- Black
- White
- Red
- Light blue

Materials

Aluminium painted body Polycarbonate silkscreened shade

Lamps

LED 10W 1164lm@3000K



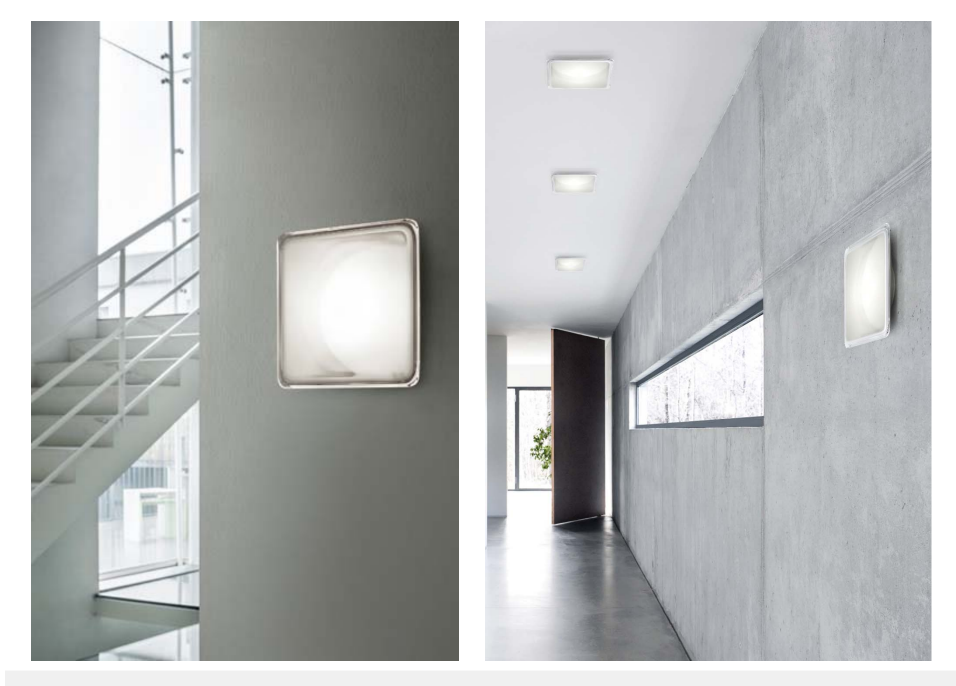
ILLUSION

Design Francisco Gomez Paz

Much thinner than a traditional applique, Illusion is an Led wall/ceiling lamp providing a major reduction in energy consumption.

The look of a sphere within a square is generated by the optical effect of the Fresnel lens; the body of the planar light fixture has a thickness of just 4 centimetres.





ILLUSION

Dimensions 9x9" Depth 1.5 "

Materials

Structure in aluminum white painted. Fresnel lens integrated into PMMA diffuser

Structure finishes - transparent

Lamps

LED 17W 3000K, 120V, 50/60Hz 1440 lm Dimmable by wall control



HONEYCOMB

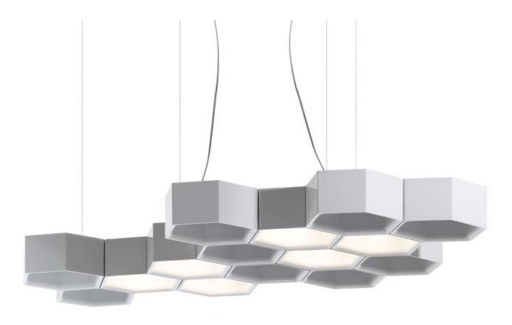
Design Habits Studio

A free grouping of hexagonal units in injection molded techno polymers, to create a suspended modular luminous object. The system is based on the repetitive geometric pattern of the cells of honeycomb, but allows for extreme flexibility in determining the desired form and lighting effect.



Products / Recent Collection

HONEYCOMB



Dimensions

9.3" x 9.7" x 12" h module 3.1" Structure finishes - glossy white

Lamps

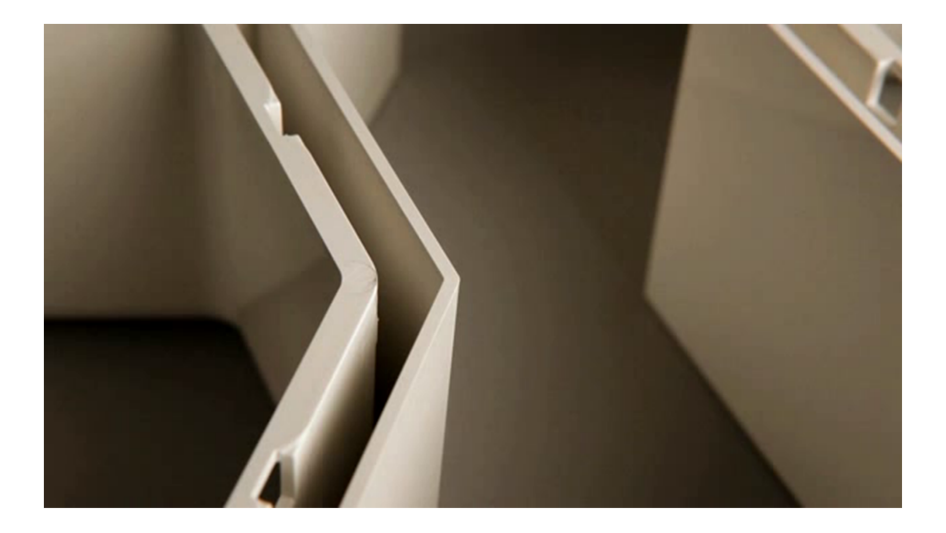
3 x 8W Led - 2700 K **NEW** 1300 lm beam angle 110°

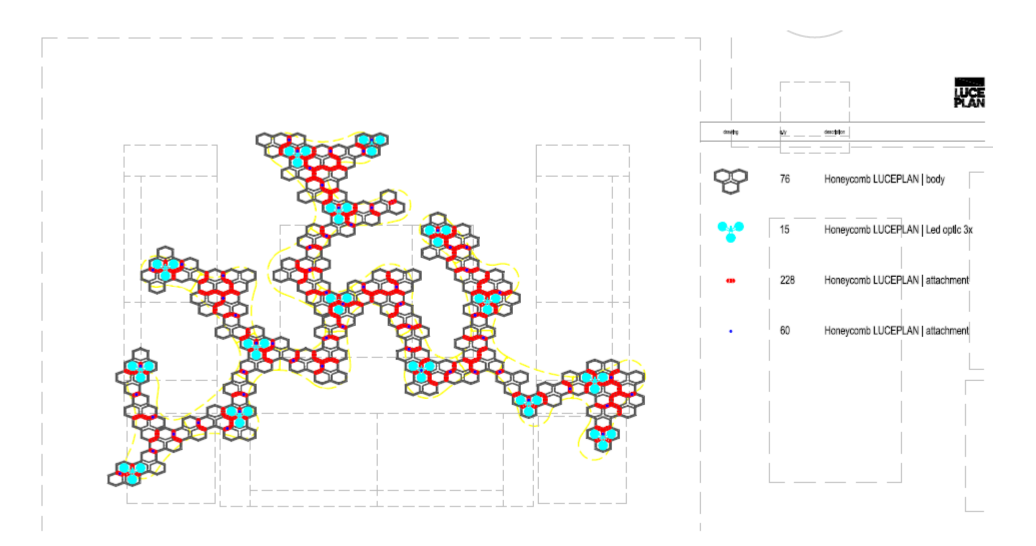
Materials polycarbonate













COMPENDIUM

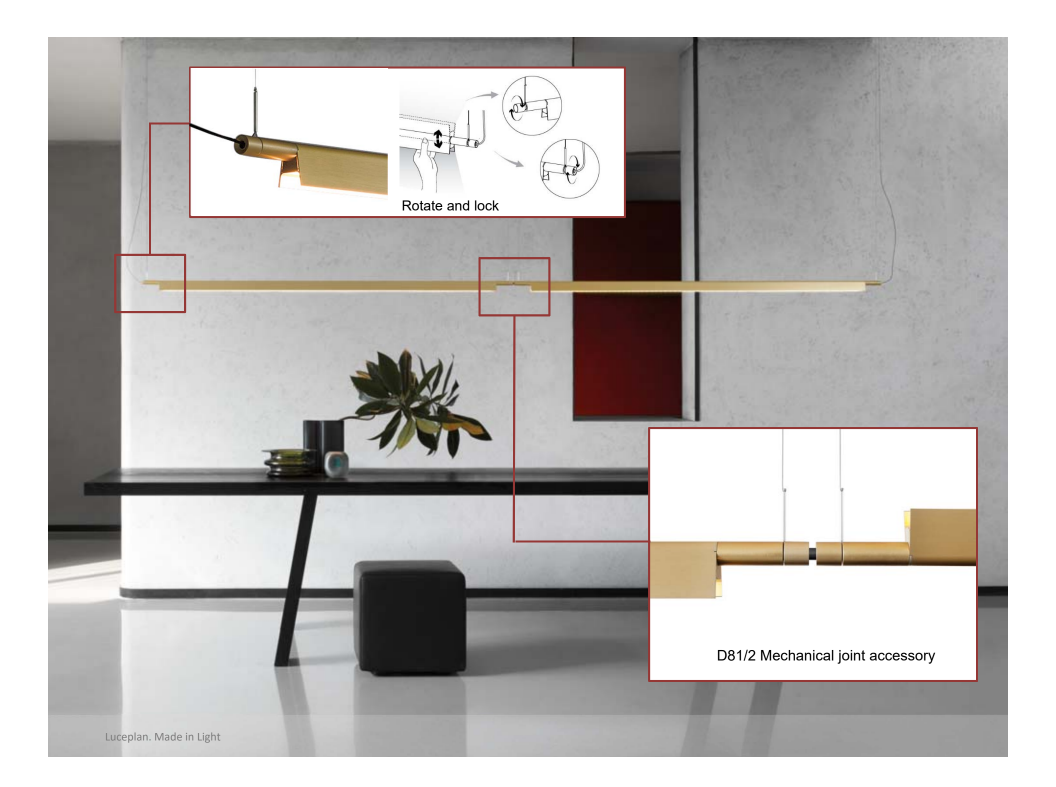
Design Daniel Rybakken

The Compendium family, in the floor and suspension versions, stands out for the graphic-sculptural impact of their slim silhouette, summing up the poetic and functional research on light conducted by the Norwegian designer.



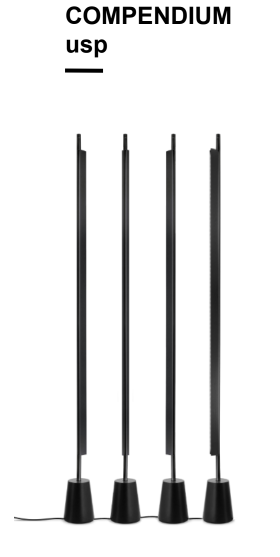






The corner Connector





Style	 Suitable for many environments from residential to hospitality.
Lamp	High efficiency with low consumption.
Structure	 In the floor version the profile can rotate to allow to address the light in a indirect direction, with medium-flood beam The flanged profile screens the light emission reducing the glare effect Direct or indirect installation for the suspension version Possibility to install the suspension version in line thanks to the accessory Easy assembly
Material	 High quality anodized finishes in various colors.

COMPENDIUM

Materials

profile in extruded aluminum anodized in various colors. Base in aluminum die-cast and contains the PSU/Driver

Structure Finishes

Black Aluminium Brass

Dimension

SUSPENSION I 64» cm

FLOOR Base ø 5.9" h 73»

Lamps

LED 25W

3200lm@3000K On off / Dimmer

Luceplan. Made in Light

SOLEIL NOIR

Design Studio Odile Decq

BACKGROUND

A suspended lamp giving direct and diffuse light. With its simple shape, it should be suitable for many environments, especially for hospitality or office spaces. Possibility to create a multiple offer (finishes, colours, dimension).

BODY

Supported by a single asymmetrical cable, it keeps its balance thanks to the thicknesses of the body, ranging from 8 to 25 mm, functioning as a slim, aerial lighting element that conveys brightness with discretion and elegance.

LED OPTIC



The three LED light source are covered by lens in polycarbonate and generate a warm indirect diffuse light. The size and the position of each LEDs follow the geometry of the lamp in order to obtain a homogeneous light.



Luceplan. Made in Light



Technological and futuristic, **Soleil Noir** by Odile Decq is a suspension lamp with an organic form in molded polyurethane foam, whose LED light source is hidden inside a disk that generates homogeneous diffused, indirect lighting.







Dimension	Suspension 47" x 24.6" h 13.8" Surface mounted 47" x 24.6 h 7"
Light source	Led mid power 32W - 1728lm@3000K
Finishes	Black, white

Luceplan. Made in Light

Products 2015 / NOVELTIES

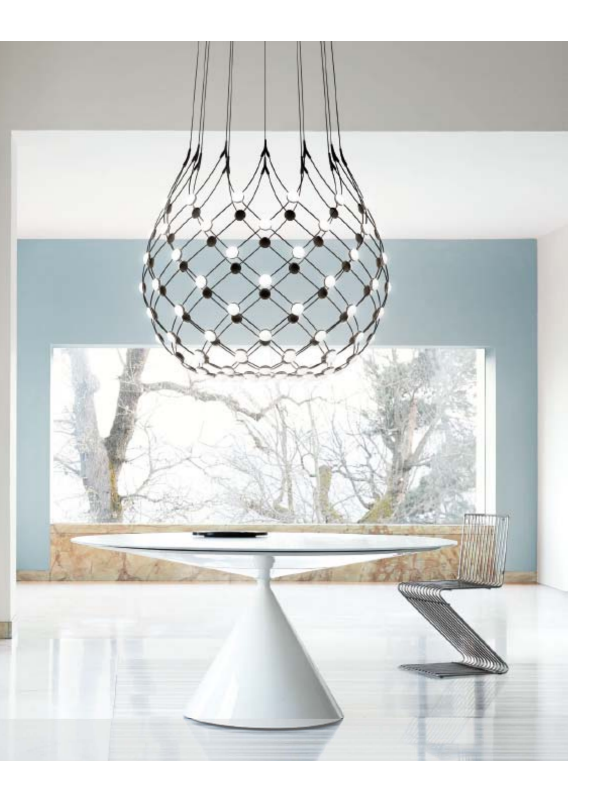
MESH

Design Francisco Gomez Paz

BACKGROUND

A suspension lamp dedicated to the specification market, typical of the hospitality business: big halls, restaurants,...

The challenge is to innovate the typology by using LED technology and an amazing optical lens effect. Sparkling and celebrative effects will be highlighted as well as the memory of glass tradition





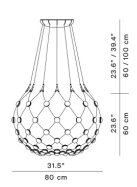


Based on experimentation with the potential of LEDs, a technology that permits separation into very small units, **Mesh** by Francisco Gomez Paz is a dramatic and highly innovative project.



Mesh 80

- Light Led mid power 53W/2700K Source On/off or push dimmable (96 spot lighting)
- MaterialStructure in steel,
lenses in polycarbonate
- Finishes Black





Mesh 55 – Francisco Gomez Paz

Main Specifications	The particular structure permits exceptional freedom in the control of luminance: it is possible to govern the intensity of the light.
Dimensions	diam. 22"
Light source	LED, 30W – 2700K 100-120V
Dimming	Trailing Edge – No light scenes
Finishing	Black
Segment	Hospitality, home, office
Delivery	October 18



Mesh Ceiling – Francisco Gomez Paz

Main Specifications	The particular structure permits exceptional freedom in the control of luminance: it is possible to govern the intensity of the light.
Dimensions	diam. 28" – H 12.5"
Light source	LED, 30W – 2700K 100-120V
Dimming	Trailing Edge – No light scenes
Finishing	Black
Segment	Hospitality, home, office
Delivery	October 18



MESH wireless + Luceplan App

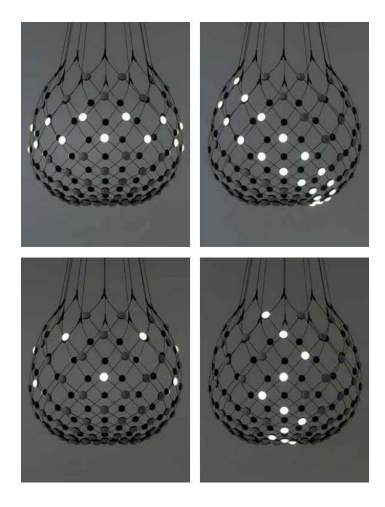
Design by Francisco Gomez Paz

Typology: Suspension Dimensions: Body: Ø 39.4", H 35"

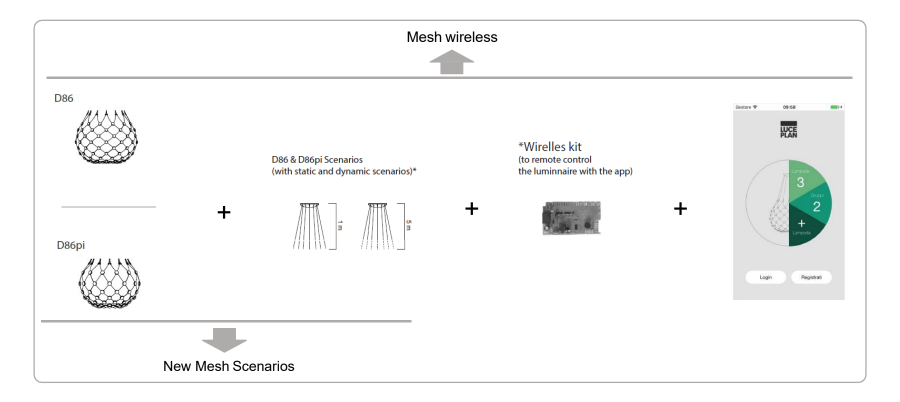
Materials: Steel structure, polycarbonate lenses Lighting source: LED 61W, 2700 K dimmable Finishes: Black structure, white opaline lenses

What's new?

- Wireless kit (<u>available for Mesh 100 &</u> <u>Mesh 80</u>)
- New scenario canopy (to accept the wireless kit)
- Luceplan App



$MESH \ wireless \ with \ Luceplan \ App$



MESH new codes

 Bodies lamp
 Ceiling roses

 D86
 D86 phase cut dimming

 D86
 D86 phase cut dimming

 D86
 D86 bpi Scenarios (with static and dynamic scenarios)*

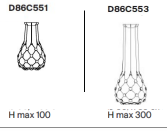
 D86pi
 D86pi phase cut dimming

 D86pi
 D86pi phase cut dimming

 D86pi
 D86pi phase cut dimming

 D86pi phase cut dimming
 Image: Ceiling roses

 Virelles kit (to remote control the luminnaire with the app)
 Image: Ceiling roses

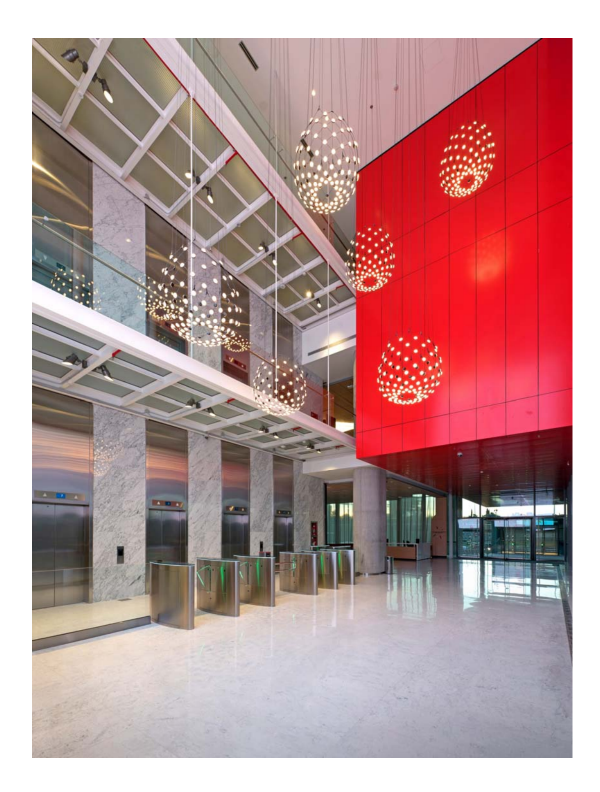


D86PL (phase cut dimming)



New MATT BLACK canopy

Luceplan 2018

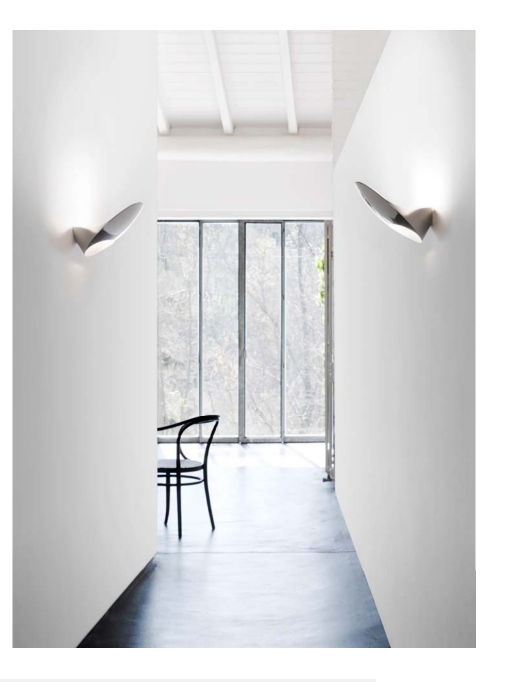


Garbí

LED 30W / main power / 2700K Line voltage LED 120V 2020 lm (delivered) dimmable with wall control





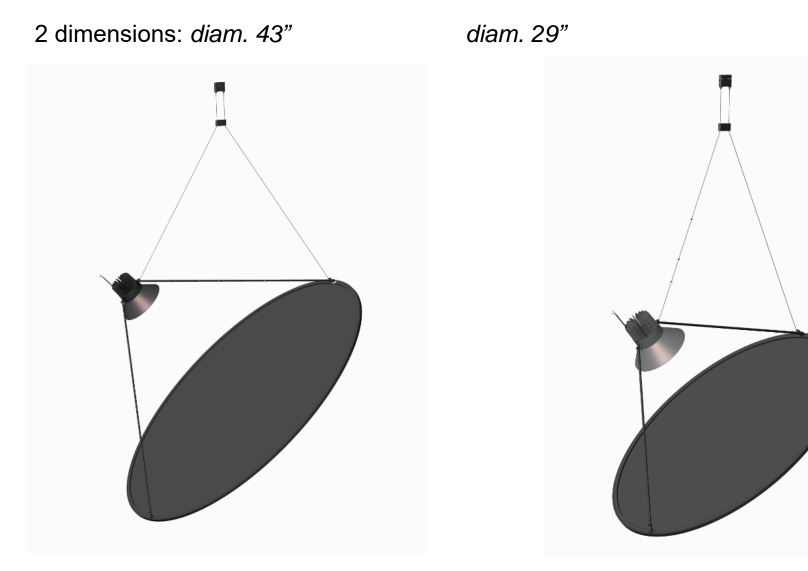


Amisol – Daniel Rybakken

Main Specifications	Surprising sculptural and adjustable suspension luminaire with direct or indirect light emission.
Dimensions	• diam.43", 29" - H118" (cables)
Light source	LED, 6000* lm @ 3000 K, 50W * nominal value
Dimming	1-10V (UL version)
Canopy	yes
Finishing	body painted matt white, innovative disc film in white opal, silver mirror or gold mirror
Segment	Hospitality, home, office
Delivery	In Stock



Amisol – Daniel Rybakken



Amisol – Daniel Rybakken

Disc material



Orientation



Luceplan. Made in Ligheplan. Made in Light





Luceplan. Made

Trypta

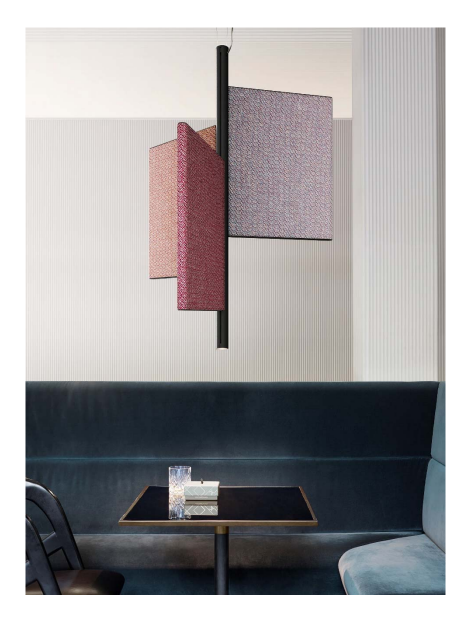
Design by Stephen Burks

Tipology: suspension - acoustic Dimensions structure: 35" or 47" Dimensions Panels: 6"x 24" /12" x 24"/12"x29"/ 12"x35"/18"x24/18"x30"/18"35/ Thickness of Panels: 1"

Materials: Painted extruded aluminum. Panels:Acoustic Material covered by fire rated fabric

Lighting source: LED 2x17W, 2700 K, CRI 90, dimmable 1-10V

In Stock: End of Q1 -2019





Luceplan. Made in I





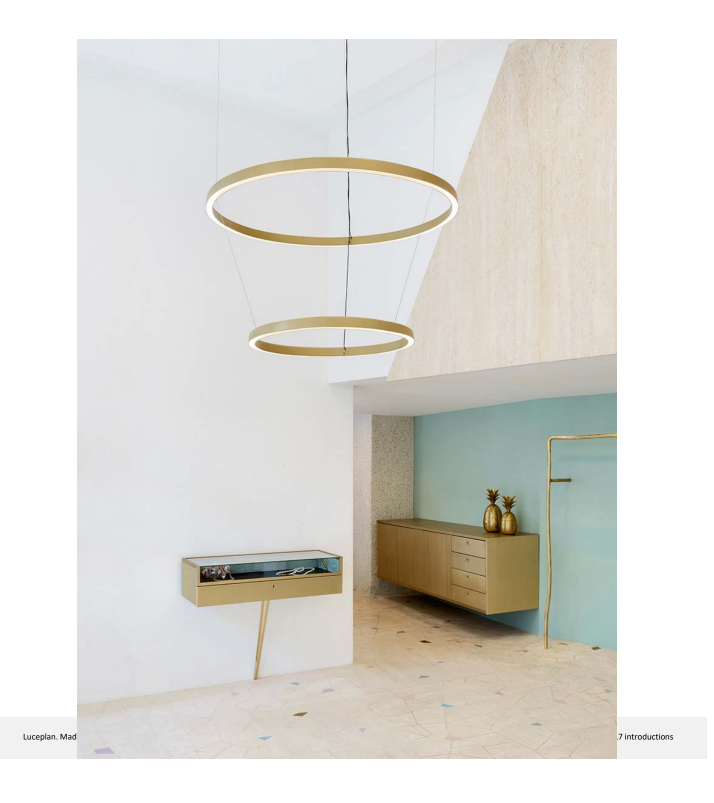
Compendium Circle – Daniel Rybakken



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Compendium Circle – Daniel Rybakken

Main Specifications	Extruded and bended aluminum in three dimensions. Possible aggregation (up to 3 circles with free configurations). Upward and downward light orientation.	
Dimensions	diam.72, 110, 200 - H 300	
Light source	 diam 28 inch: LED, 5000* Im @ 3000 K, 45W diam. 43 inch: LED, 7500* @ 3000 K, 65W diam. 78 inch: LED, 12000* Im @ 3000 K, 110W * nominal value 	
Dimming	0-10V UL 100/277V	
Canopy	Only for sigle circles, Multiple canopy for circle composition	
Finishing	Three brushed anodized black, aluminum and brass (same for Compendium)	
Segment	hospitality, office, home	
Delivery	Q4-2018	



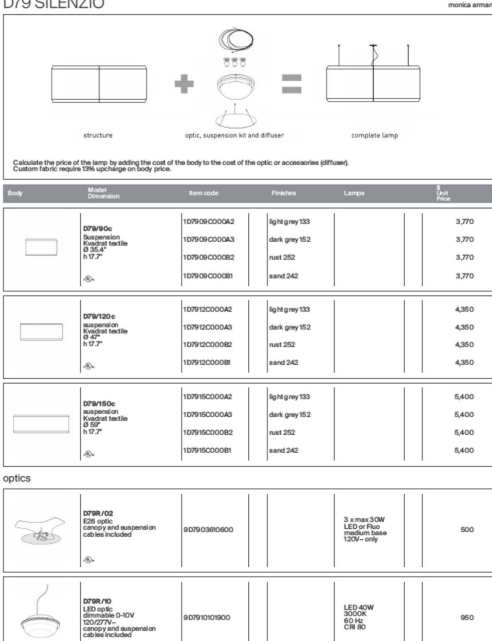
Compendium Plate – Daniel Rybakken

Main Specifications	Ceiling/wall luminaire. Body in extruded bended aluminum.
Dimensions	diam. 22"
Light source	LED, 7000* lm @ 3000 K, 75W, at main power * nominal value
Dimming	1-10V UL (120V) – trailing Edge (277V)
Finishing	Three brushed anodized black, aluminum and brass (same for Compendium)
Segment	Hospitality, home, office
Delivery	Q4 -2018



D79 SILENZIO

monica armani



2017 introductions

Luceplan

44

light source included O dimmer included

