

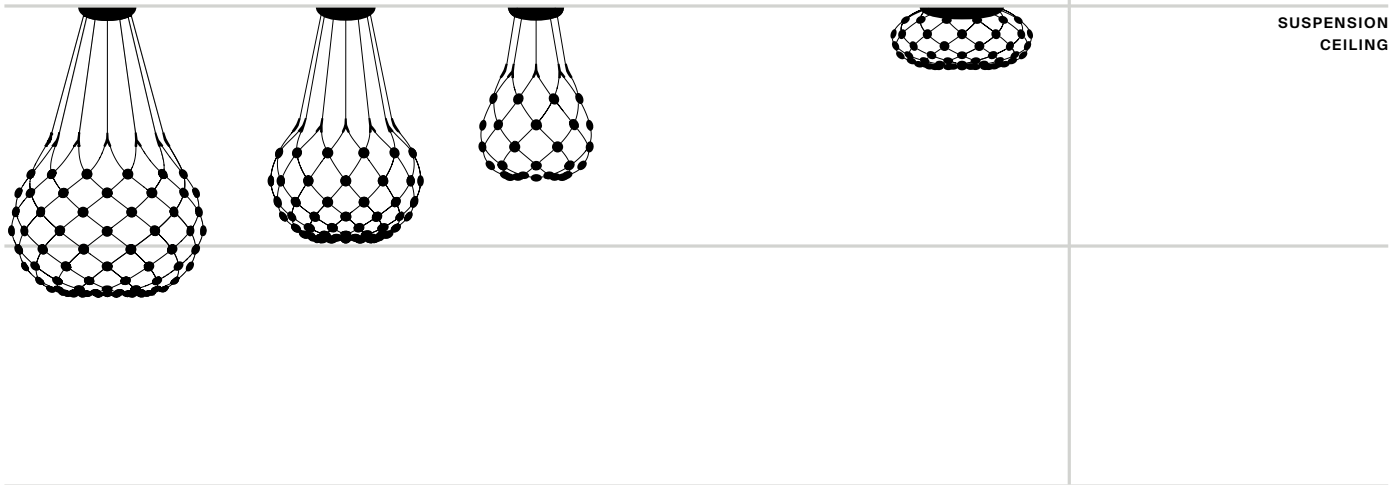
Luceplan

Mesh

Francisco Gomez Paz



Mesh



SUSPENSION
CEILING

Francisco Gomez Paz, 2015

EN A lamp of remarkable theatrical impact. The light, almost transparent structure, composed of a network of flexible cables on which to position the LED sources at the intersections, conceals the complexity of the project and leaves room only for the light, the sole true protagonist. Advanced electronics permit exceptional freedom of lighting control: not only in terms of intensity, but also in the choice of which sectors or individual points of light can be activated. Mesh comes in a suspension version, available in multiple sizes, or in a single ceiling version.

IT Una lampada dal forte impatto scenografico. La leggera struttura, quasi trasparente, composta da una rete di cavi flessibili all'incrocio dei quali sono posizionate le sorgenti LED, nasconde la complessità del progetto e lascia spazio soltanto alla luce, unica e vera protagonista. Un'evoluta e dedicata elettronica conferisce. La particolare struttura permette un'eccezionale libertà nella gestione della luce: non solo è possibile controllare l'intensità, ma anche scegliere quali settori o singoli punti di luce attivare. Mesh è declinata nella versione a sospensione, disponibile in molteplici dimensioni, e in un'unica versione a soffitto.

DE Eine Lampe mit starker visueller Wirkung. Die nahezu transparente, leichte Struktur, bestehend aus einem Netz flexibler Kabel mit an den Kreuzungspunkten positionierten LED-Quellen, verbirgt die Komplexität des Designs und lässt einzig dem Licht, dem wahren Protagonisten, Raum zur Entfaltung. Eine fortschrittliche und spezialisierte Elektronik verleiht der besonderen Struktur eine außergewöhnliche Freiheit in der Lichtsteuerung: Es ist nicht nur möglich, die Intensität zu regulieren, sondern auch auszuwählen, welche Sektoren oder einzelnen Lichtpunkte aktiviert werden sollen. Mesh ist als Pendelleuchte in verschiedenen Größen und als Deckenleuchte erhältlich.

FR Une lampe à fort impact esthétique. La structure légère, presque transparente, composée d'un réseau de câbles flexibles à l'intersection desquels sont placées les sources LED, dissimule la complexité de la conception et ne laisse place qu'à la lumière, seule et véritable protagoniste. Une électronique avancée et dédiée et la structure particulière offrent une liberté exceptionnelle dans la gestion de la lumière : non seulement l'intensité peut être contrôlée, mais il est également possible de choisir les secteurs ou les points lumineux individuels à activer. Mesh est déclinée en version suspendue, disponible en plusieurs tailles, et en version simple plafond.

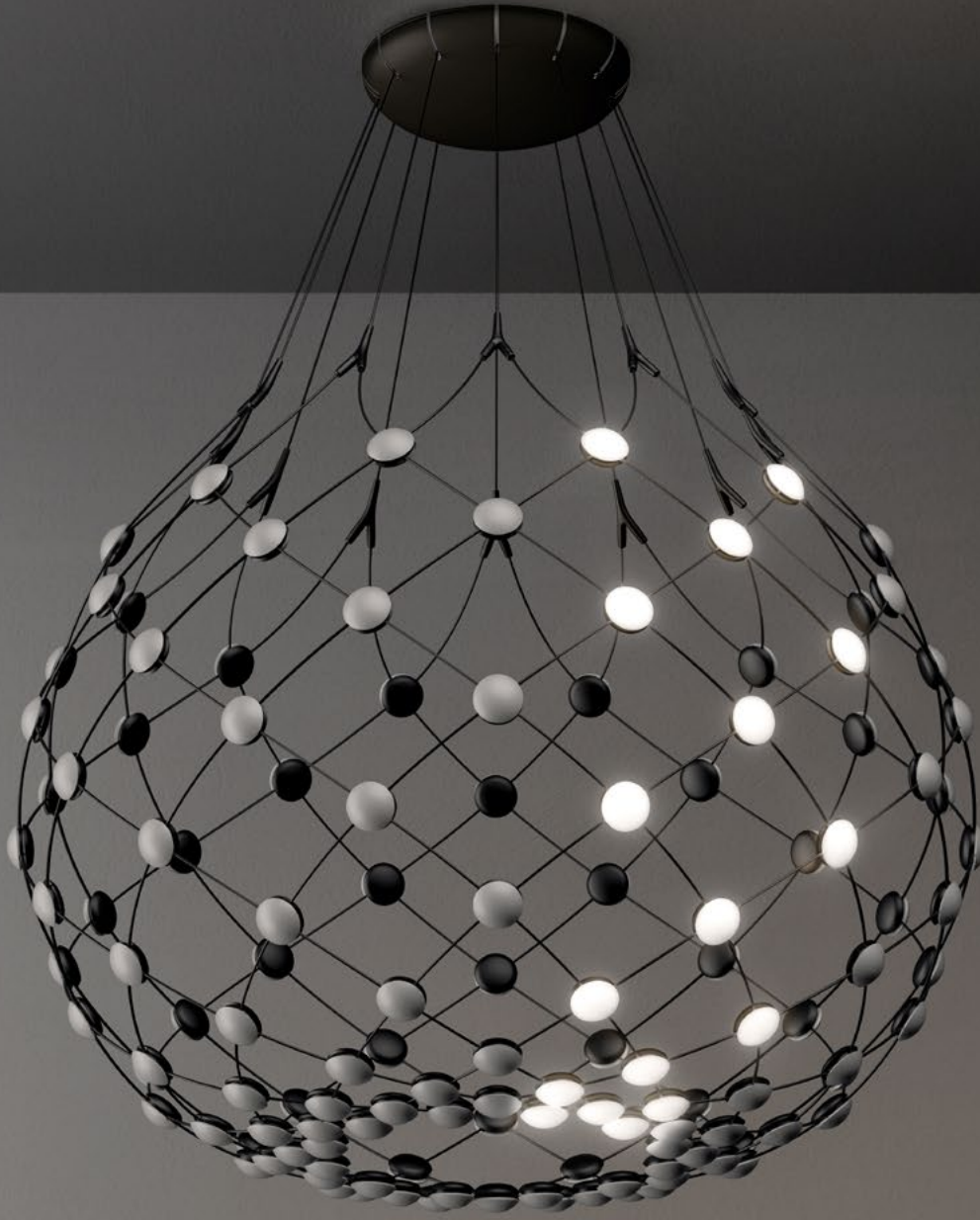
ES Una lámpara con un fuerte impacto escénico. La estructura ligera y casi transparente, compuesta por una red de cables flexibles en cuya intersección se colocan las fuentes LED, oculta la complejidad del diseño y deja espacio sólo para la luz, la única y verdadera protagonista. Los avanzados sistemas electrónicos específicos proporcionan una libertad excepcional en la gestión de la luz: no sólo se puede controlar la intensidad, sino que también es posible elegir qué sectores o puntos de luz individuales activar. Mesh se declina en versión colgante, disponible en varios tamaños, y en versión de techo simple.





MOD. Mesh







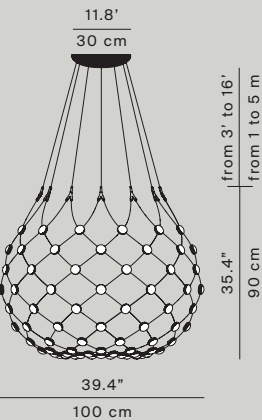
D86KT100

complete version
dimmbable phase cut
weight 6,3 Kg
ceiling rose Ø 30 x 7 cm
Product use: indoor

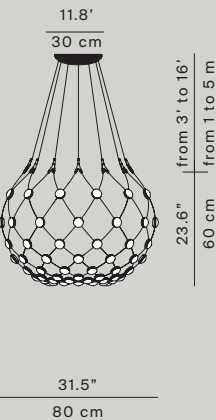
D86KT080

complete version
dimmbable phase cut
weight 4,5 Kg
ceiling rose Ø 30 x 7 cm
Product use: indoor

D86KT101-102-103-104-105



D86KT081-082-083-084-085



D86551

dimmbable phase cut
weight 2,7 Kg
ceiling rose Ø 26 x 5 cm
Product use: indoor

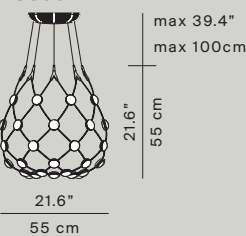
D86555

dimmbable phase cut
weight 2,9 Kg
ceiling rose Ø 26 x 5 cm
Product use: indoor

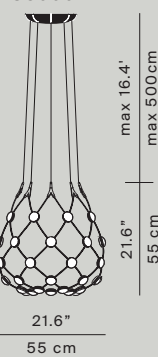
D86PLN

dimmbable phase cut
weight 3,45 Kg
Product use: indoor

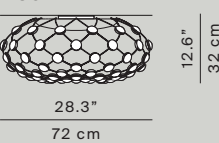
D86551



D86555



D86PLN



Light source

D86KT100	LED 61W 2700K CRI 90	3.583 lm
D86KT080	LED 53W 2700K CRI 90	3.081 lm
D86PLN	LED 50W 2700K CRI 90	3.518 lm
D86C551 - D86C555	LED 39W 2700K CRI 90	2.469 lm

Rating system

D86KT100 - D86KT080	220-240 V ~ 50/60 Hz, 64W
D86C551 - D86C555	220-240 V ~ 50/60 Hz, 70W

Materials

Structure in steel, lenses in polycarbonate

Structure finishes



Reference code Ø 100 cm

D86KT101	1D86KT101001
D86KT102	1D86KT102001
D86KT103	1D86KT103001
D86KT104	1D86KT104001
D86KT105	1D86KT105001

Reference code Ø 80 cm	D86KT081	1D86KT081001
	D86KT082	1D86KT082001
	D86KT083	1D86KT083001
	D86KT084	1D86KT084001
	D86KT085	1D86KT085001
Reference code Ø 55 cm	D86C551	1D860C551001
	D86C555	1D860C555001
Reference code ceiling	D86PLN	1D860PLN0001

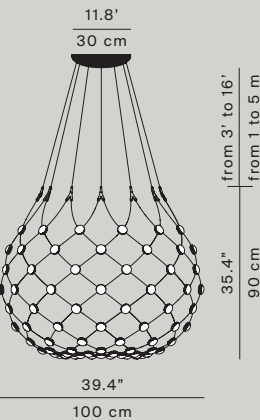
D86 MESH DIMMER LIST

Brand	Model number (Dimmer)	Dimming Range	Leading/ Trailingedge
ELKO	315GLE	7-100%	Trailing edge
Schneider	SBD315RC	10-100%	Trailing edge
Lutron	RISU-452	8-100%	Trailing edge
Lutron	LLSI-502	15-100%	Leading edge
CLIPSAL	32E450TM	15-100%	Trailing edge
CLIPSAL	32E450LM	18-100%	Leading edge
JUNG	243EX	18-100%	Trailing edge
BerKer	2873	0-100%	Leading edge
Asialink	8082	17-100%	Leading edge
DOYLE &TRATT PRODUCTS LTD	P500	17-100%	Leading edge
SIEMENS	400W	30-100%	Leading edge
VADSBO	LD220	1-100%	Trailing edge
MALMBERGS	HD2200	10-100%	Trailing edge
Eltako	EUD61NPN-UC	0-100%	Trailing edge
Eltako	EUD12NPN-UC	0-100%	Trailing edge

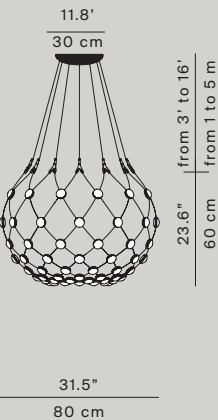
D86S101
complete version
dimmable CASAMBI
weight 6,3 Kg
ceiling rose Ø 30 x 7 cm
Product use: indoor

D86S080
complete version
dimmable CASAMBI
weight 4,5 Kg
ceiling rose Ø 30 x 7 cm
Product use: indoor

D86S101-102-103-104-105



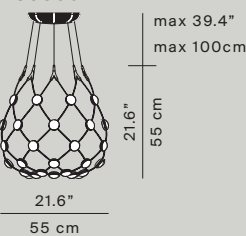
D86S080-082-083-084-085



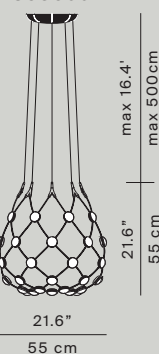
D86S051
dimmable CASAMBI
weight 2,7 Kg
ceiling rose Ø 26 x 5 cm
Product use: indoor

D86S055
dimmable CASAMBI
weight 2,9 Kg
ceiling rose Ø 26 x 5 cm
Product use: indoor

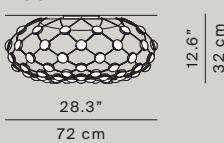
D86S051




D86S055



D86P



D86P
dimmable CASAMBI
weight 3,45 Kg
Product use: indoor

Light source	D86S101	LED 61W 2700K CRI 90	3.583 lm
	D86S080	LED 53W 2700K CRI 90	3.081 lm
	D86S051 - D86S055	LED 39W 2700K CRI 90	2.469 lm
	D86DP	LED 39W 2700K CRI 90	2.469 lm
Rating system	D86S101 - D86S080 D86S051 - D86S055	220-240 V ~ 50/60 Hz, 64W 220-240 V ~ 50/60 Hz, 70W	
Materials	Structure in steel, lenses in polycarbonate		
Structure finishes	 Black		



Reference code Ø 100 cm	D86S101	1D860S101001
	D86S102	1D860S102001
	D86S103	1D860S103001
	D86S104	1D860S104001
	D86S105	1D860S105001

Reference code Ø 80 cm	D86S081	1D860S081001
	D86S082	1D860S082001
	D86S083	1D860S083001
	D86S084	1D860S084001
	D86S085	1D860S085001
Reference code Ø 55 cm	D86S051	1D860S051001
	D86S055	1D860S055001
Reference code ceiling	D86P	1D860P000001

Luceplan.com