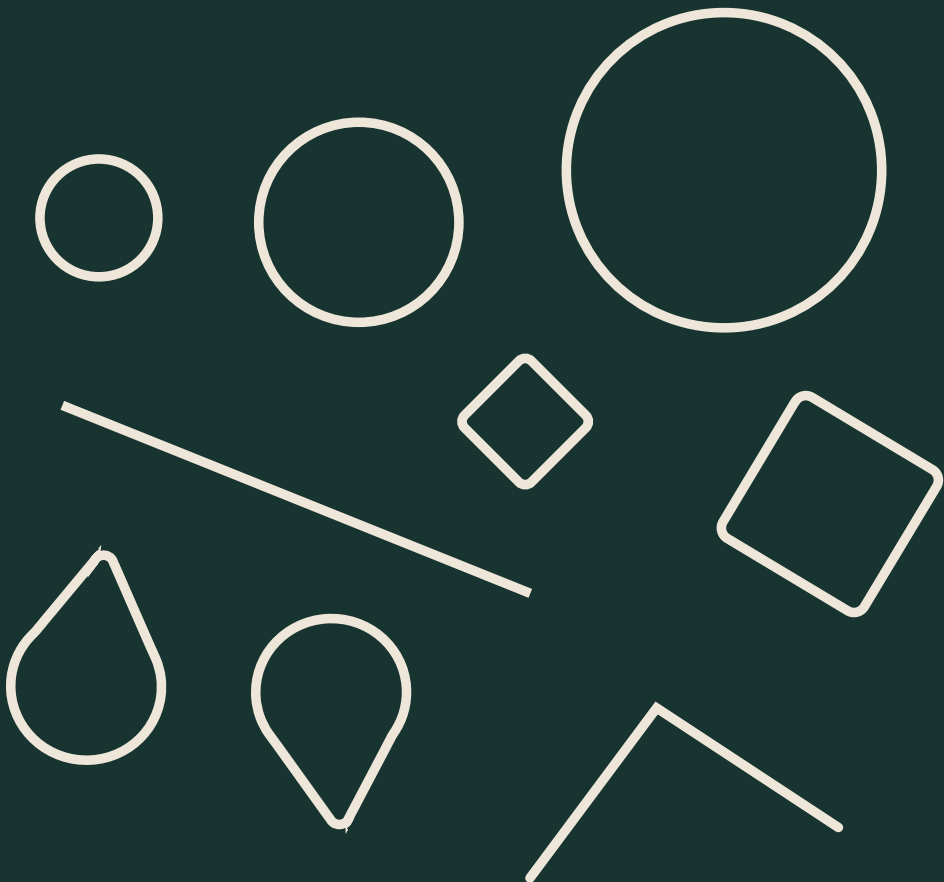
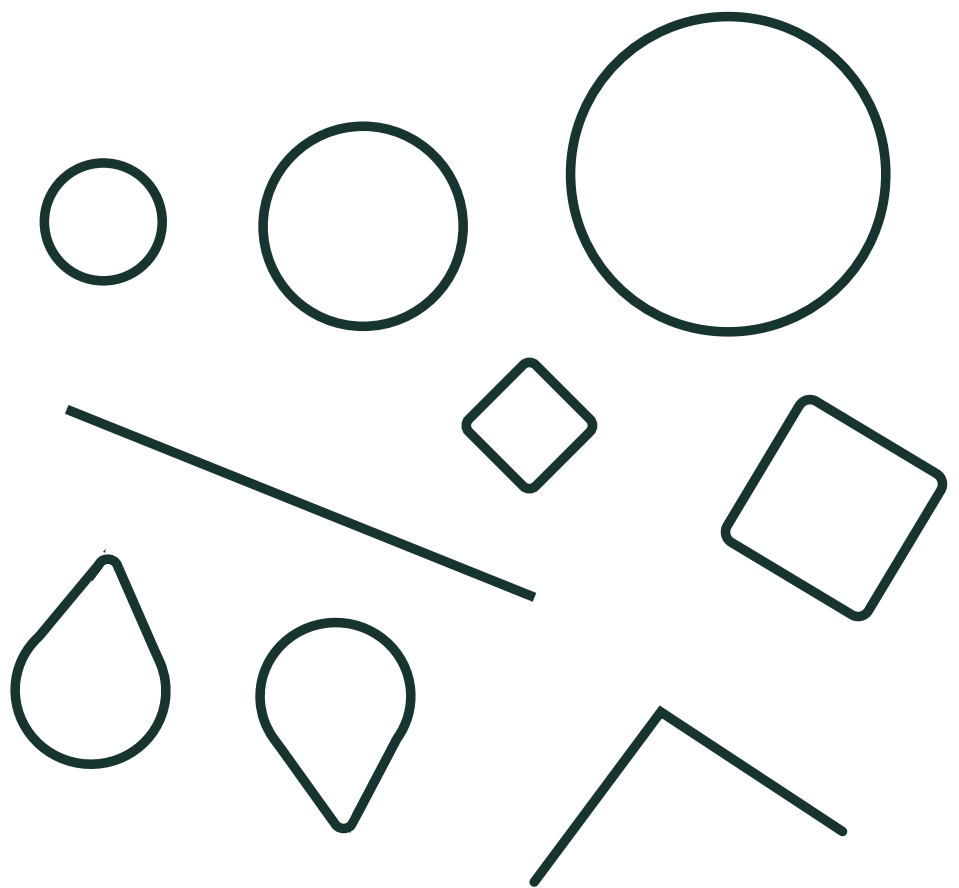


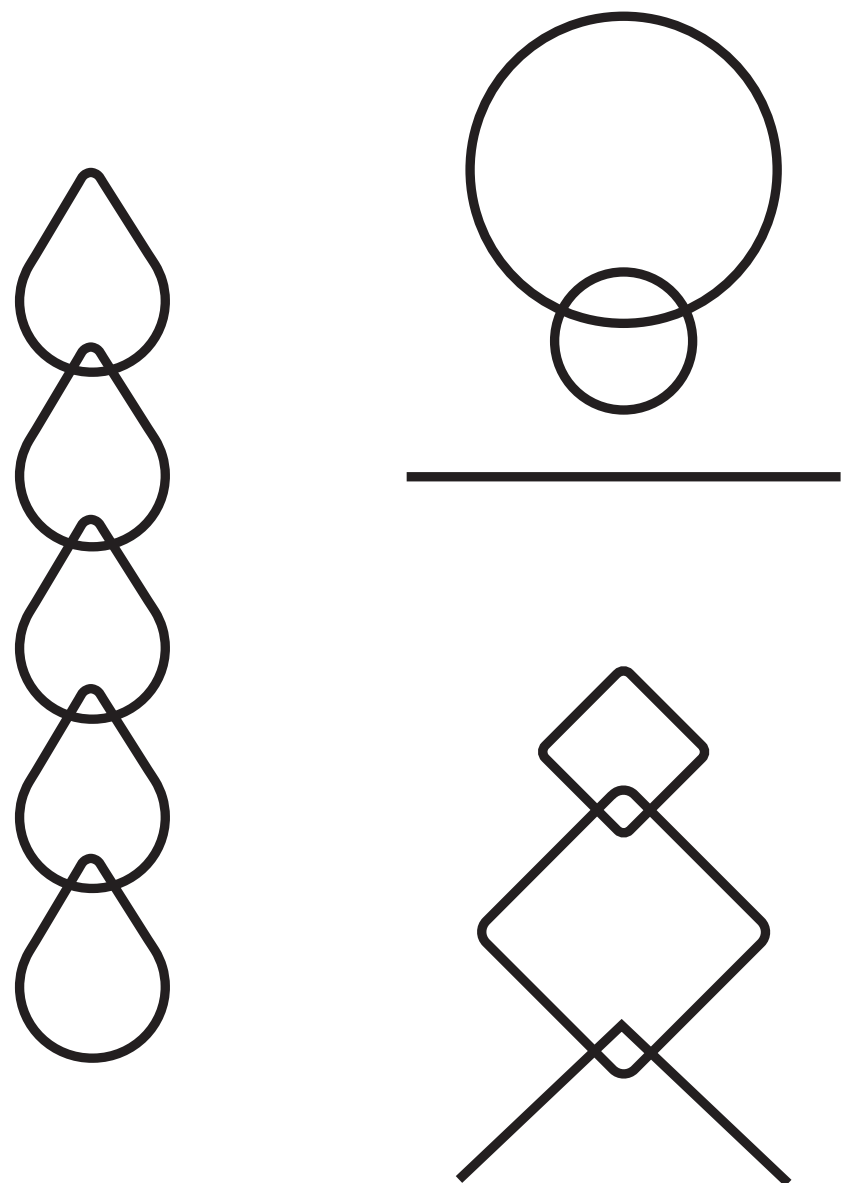
Arrangements



Michael Anastassiades

FLOS



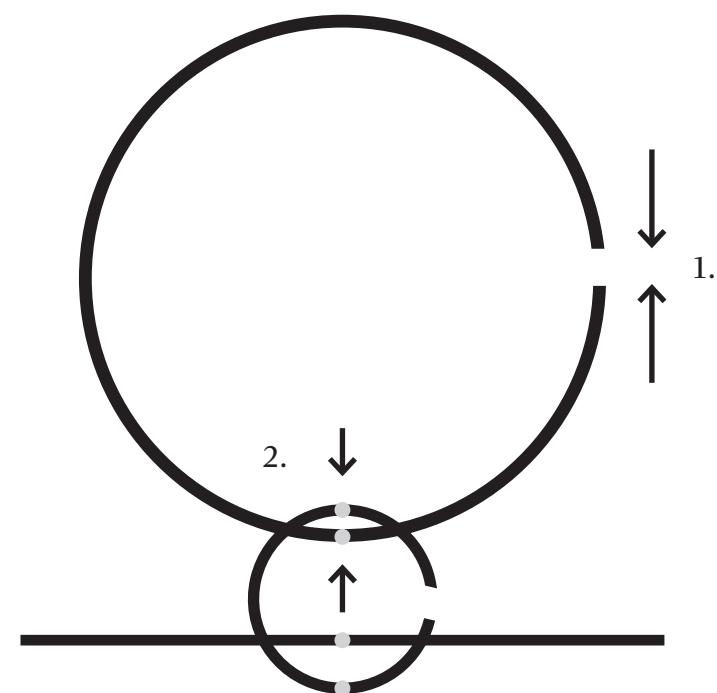


2

Michael Anastassiades

‘I have always been fascinated with the parallel that exists between Lighting and Jewelry. Starting from the simple fact of how each piece relates to the human scale: one is designed to be worn on the body whereas the other is made to decorate the space someone occupies. I’m challenged in how the delicate nature of something small can be translated spatially and still manage to retain its preciousness in the way materials are presented. It is no coincidence that the word ‘pendant’ has a double meaning. Existing both as a piece of jewelry that hangs from a chain worn round the neck, and a light designed to hang from the ceiling. Arrangements is a modular system of geometric light elements that can be combined in different ways, creating multiple compositions into individual chandeliers. Each unit simply attaches onto the previous one as if resting, balancing perfectly as part of a glowing chain’.

3



1. Click to close
2. Click to join





Arrangements technical description

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone.

Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up.

Roses are available in two power options: lamp with power under 70W and lamp with power under 190W. Class III roses are also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enable the use of the following dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose.

CABLE LENGTH: 2.5M (98.43") - MATERIAL: ALUMINIUM - FINISH: BLACK

IT Apparecchio d'illuminazione a sospensione, a luce diffusa. Corpo in alluminio estruso, curvato, lavorato a CN e verniciato nero a polvere, diffusore in silicone ottico platinico. Ogni elemento è alimentato grazie a un sistema di connessione elettrica e meccanica, studiato appositamente per consentire configurazioni personalizzate del prodotto.

I rosoni sono disponibili in due potenze: per una configurazione della lampada con potenza inferiore a 70W, o inferiore a 190W. Sono disponibili anche rosoni classe III per installazioni con power supply remoto: in versione "surface" nel caso di installazione su cemento, o "recessed" per soffitti in cartongesso.

L'elettronica integrata nel rosone consente l'utilizzo di diversi sistemi di dimerizzazione: push, 1-10, potenziometro, DALI. Nel caso di assenza di questi sistemi si può settare il flusso luminoso in fase di installazione, con sistema push incluso nel rosone.

LUNGHEZZA DEI CAVI: 2,5 MT (98.43")
MATERIALE: ALLUMINIO
FINITURA: NERO

FR Suspension à lumière diffuse. Corps en aluminium extrudé, courbé, travaillé en CN et recouvert de peinture poudre noire, diffuseur en silicone optique platinique. Chaque élément peut être connecté à l'alimentation par un système de connexion électrique et mécanique étudié pour construire des configurations personnalisées. Rosaces disponibles avec deux puissances : pour lampe de puissance inférieure à 70W et pour lampe de puissance inférieure à 190W. Il existe également des rosaces de classe III pour des installations avec alimentation à distance : version "surface" pour une installation sur béton, version "recessed" pour faux-plafond en placo-plâtre.

L'électronique intégrée dans la rosace permet d'utiliser des systèmes de variation : push, 1-10V, potentiomètre, DALI. Si aucun de ces systèmes n'est présent, il est possible, lors de l'installation, de régler le flux lumineux avec le système push inclus dans la rosace.

LONGUEUR DES CÂBLES: 2,5M (98.43")
MATÉRIAU: ALUMINIUM
FINITION: NOIR

SP Luminaria de suspensión con emisión de luz difusa. Cuerpo de aluminio extruido, curvado, trabajado con CN y lacado negro en polvo, difusor de silicona óptica de platino. Todos los elementos se pueden conectar a la alimentación a través de un sistema de conexión eléctrica y mecánico diseñado para permitir crear configuraciones personalizadas del producto.

Rosetones eléctricos disponibles con dos potencias: lámpara con potencia inferior a 70 W y lámpara con potencia inferior a 190 W. Disponibles también rosetones eléctricos de clase III para instalaciones con suministro eléctrico remoto: versión "de superficie" en el caso de instalaciones en cemento, versión "empotrada" para techos de yeso.

El sistema electrónico integrado en el rosetón eléctrico permite utilizar sistemas de atenuación de la luz: push, 1-10, potenciómetro, DALI. En caso de ausencia de estos sistemas, se puede configurar el flujo luminoso, durante la fase de instalación, con el sistema push incluido en el rosetón.

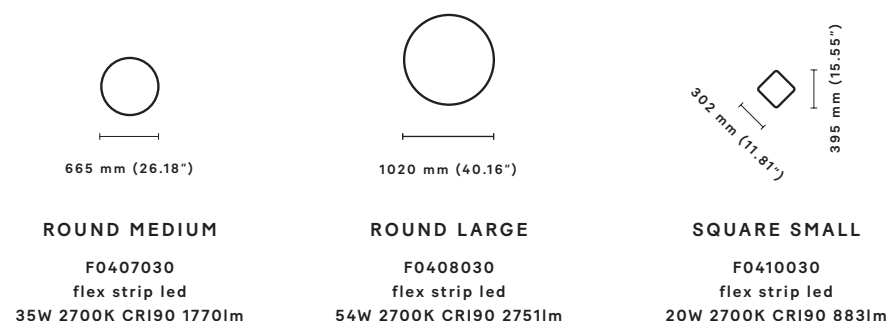
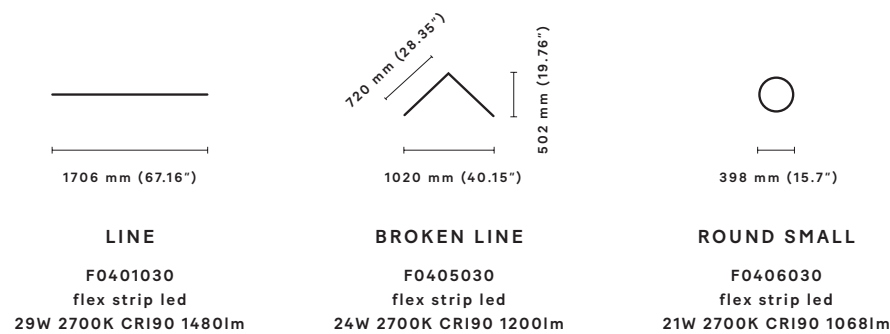
LONGITUD DE LOS CABLES: 2,5M (98.43")
MATERIAL: ALUMINIO
ACABADO: NEGRO

DE Hängebeleuchtungsgerät für diffuses Licht. Körper aus extrudiertem Aluminium, gebogen, mit CNC-Technik bearbeitet und mit schwarzem Pulverlack lackiert, Diffusor aus optischem Platin-Silikon. Jedes Element kann durch ein elektrisches und mechanisches System mit der Versorgung verbunden sein, welches studiert wurde, um personalisierte Konfigurationen des Produkts zu ermöglichen. Rosetten mit zwei Leistungen verfügbar: Lampe mit einer Leistung von max. 70W und Lampe mit einer Leistung von max. 190W. Auch Rosetten der Klasse III für Installationen mit externer Stromversorgung sind verfügbar: „Surface“-Version bei Installationen auf Beton, „Recessed“-Version für Rigid-Decken.

Mit der in der Rosette integrierten Elektronik ist die Verwendung von Dimmer-Systemen möglich: Push, 1-10, Potentiometer, DALI. Wenn diese Systeme nicht vorhanden sind, kann der Lichtfluss bei der Installation mit dem in der Rosette enthaltenen Push-System eingestellt werden.

KABELLÄNGE: 2,5M (98.43")
MATERIAL: ALUMINIUM
FINISH: SCHWARZ

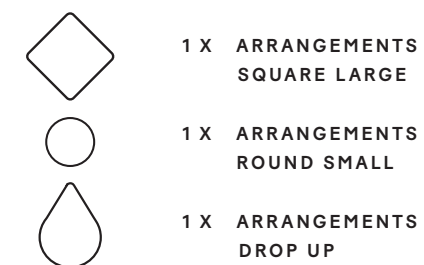
Light elements



Calculate the wattage
& pick up the ceiling rose

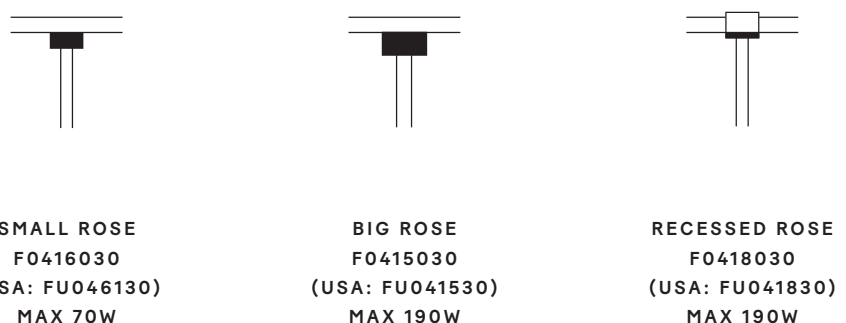


Choose your chandelier



Available roses

Cable length max 2500mm (98.43")



Credits

PHOTOGRAPHY Santi Caleca
ART DIRECTION Carina Frey & Stefanie Barth
GRAPHIC DESIGN Robin Pauwels
SET DESIGN Greta Cevenini

WWW.FLOS.COM

Flos reserves the right to introduce any change
to its own models without prior notice.

For images on page: 23-25-26-27-29-36-37-39
Copyright, FAI - Fondo per l'Ambiente Italiano - All rights reserved

FLOS