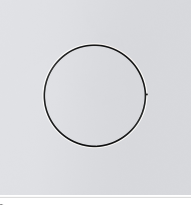
FLOS Arrangements Round Medium - Specification Sheet by Michael Anastassiades, 2017

Mounting	Suspension
Lamp (Bulb) Description	35W LED custom 2700K CRI90 1770Im delivered
Environment	Indoor - Dry Location
Dimming	0-10V
Finish	Black
Technical and Product Description	Arrangements is a modular system of geometric light elements that can be combined in different ways, creating multiple compositions into individu chandeliers. Each unit simply attaches onto the previous one as if restin balancing perfectly as a part of a glowing chain.
	Please note that the maximum power is 190 watts. You can choose ar combination with the caveat that there can only be one 'line' or 'broken line' ar when you attach it, it must go at the bottom.
	The ceiling canopy is available in two sizes. The first size is Max 70 watts ar the second is 190 watts. The appropriate canopy is automatically configure based on your fixture design.
	Please use the configurator to build your own custom creation.
	Inspiration behind the design:
	"I have always been fascinated with the parallel that exists between Lighting ar Jewelry. Starting from the simple fact of how each piece relates to human scal one is designed to be worn on the body whereas the other is made to decora

Jewelry. Starting from the simple fact of how each piece relates to 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 manages 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 around the neck, and a light designed to hang from the ceiling."Michael Anastassiades

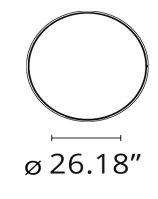


F0407030 Black



Certifications

c(UL)



Electrical

Voltage IP Rating

Physical

Cord Length (inches) Construction Material Weight

98.42" Aluminium, Silicone, Polycarbonate 1.65 lbs

48VDC

IP20

