



FU188044 Anodized Champagne

Coordinates Module Suspension

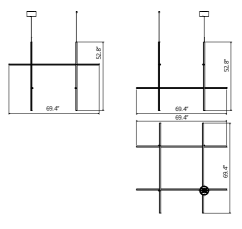
Designed by Michael Anastassiades, 2020

180W - 10230lm - 2700K - CRI> 90

Coordinates is a lighting system consisting of horizontal and vertical strip lights that form illuminated grid-like structures of various complexities. This collection of standard chandeliers of pared-down configurations that can be used in any setting. Each suspended element is powered and supported by an invisible electrical and mechanical connection designed specifically to allow for the composition of the four hanging models (S1, S2, S3, S4). The S Module is also available to create semicustom designs for large-scale installations. Behind the design: This design evolved from a commission for the feature lighting of the main dining area of the historic Four Seasons restaurant in New York City. The restaurant relocated and opened in 2018 with the interiors designed by São Paolo-based architect Isay Weinfeld.



BOOK AN APPOINTMENT



Main specifications

EAN	8059607034378	
Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
Light sources included	Yes	
LED type	LED Module	
Power (W)	180	
System flux (lm)	10230	

Physical

Color	Anodized Champagne	
Length (in)	69.68	
Cord color	Black	
Cord length (in)	94.488	
Canopy color	Anodized Champagne	
Canopy lenght/diameter (in)	7.126	
Canopy height (in)	3.740	
Net weight (lb)	19.18	
Package volume (in)	3827.42	
IP internal	20	

Download Mounting instructions	⊥ PDF
Photometric Files	⊥ ZIP
Technical Drawings	⊥ ZIP

https://professional.flos.com/en-US/us/product/coordinates-module-suspension-fu188044/

FU188044









Photometric

Lighting type	Total
Light distribution	Asymmetric
CCT (K)	2700
CRI>	90
Extreme cut off	No

Electrical

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Integrated
Dimmable	Yes
Dimming type	Dimmable 0-10V, Dimmable Push, Dimmable 1-10V, Dimmable DALI 1
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class **F**

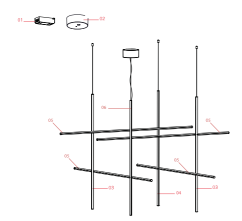


Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Spare Parts



01.	Led dimmer kit	RF35452
02.	Coordinates S Assembly Big	RF1873144
	Rose Anodized Champagne	
03.	Coordinates S Rod Assembly	RF30988
	L1340 S-29 Anodized	
	Champagne	
04.	Coordinates S Rod Assembly	RF30989
	L1340 S-30 Anodized	
	Champagne	
05.	Coordinates S Rod Assembly	RF30990
	L1760 H-31 Anodized	
	Champagne	
06.	Coordinates S Rod Assembly	RF30306
	L1340 SA-51 Anodized	
	Champagne	









RF35452

Led dimmer kit

RF1873144

Coordinates S Assembly Big Rose Anodized Champagne RF30988

Coordinates S Rod Assembly L1340 S-29 Anodized Champagne RE30989

Coordinates S Rod Assembly L1340 S-30 Anodized Champagne



RE30990

Coordinates S Rod Assembly L1760 H-31 Anodized Champagne RF30306

Coordinates S Rod Assembly L1340 SA-51 Anodized Champagne