



F1864044 Anodized Champagne

Coordinates Ceiling 1 Long

Designed by Michael Anastassiades, 2020

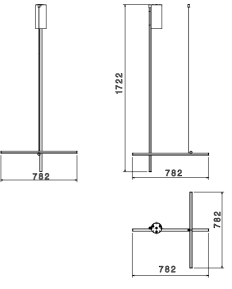


52W - 2670lm - 2700K - CRI> 95

Coordinates is a lighting system with diffuse light composed of horizontal and vertical luminaries arranged in a bright grid of various shapes and complexities. Each element is made of extruded anodized aluminium with a champagne finish and a diffuser in platinum optical silicone with an integrated LED strip (CRI 95). Each element is powered and supported by an invisible electrical and mechanical connection designed specifically to allow for the composition of the 3 ceiling models (C1 – C2 – C4), which may be combined with the respective Long versions for the highest ceilings (C1 Long, C2 Long, C4 Long). The 'C Module' is also available. Its geometry was designed to be repeated to create large grids for custom installations. Each Coordinates configuration includes its own ceiling rose, whose integrated electronics allow for the use of different dimmer systems: push, 1-10, DALI. In the absence of these systems, the amount of light can be set during installation with the push system included in the rose. The related CI III version is also available for each configuration for installations with a remote power supply.

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



Main specifications

EAN	8059607001721
Mounting	Ceiling
Enviroment	Indoor dry location
Light source type	LED
LED type	LED Module
Lamp holder	LED Module
Power (W)	52
Source flux (lm)	2670lm
System flux (lm)	2670

Physical

Colour	Anodized Champagne
Length (mm)	782
Net weight (kg)	4
IP	20
IP external	20

Download Mounting instructions	⊥ PDF
Photometric Files	⊥ ZIP
Technical Drawings 3D	⊥ ZIP

https://professional.flos.com/en/global/product/coordinates-ceiling-1-long-f1864044/



















Schematic light drawing



Luminous flux luminaire

591 lm

The above drawing is for illustrative purposes only and refers to product code:
ASS_ASTA_COORDINATES_780_10,6W_LED

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

Photometric

Lighting type	Total
Light distribution	Asymmetric
CCT (K)	2700
CRI>	95

Electrical

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Integrated
Dimming type	Dimmable 0-10V, Dimmable Push, Dimmable 1-10V, Dimmable DALI 1
Batteries inside	No