## FLOS Coordinates - Specification Sheet by Michael Anastassiades, 2020

Mounting	Ceiling
Lamp (Bulb) Description	LED STRIP 45W 2106lm 2700K CRI 95
Environment	Indoor - Dry Location
Dimming	Active 0-10V/DALI/Push Button
Finish	Champagne
Technical and Product Description	Coordinates' is a lighting system consisting of horizontal and vertical strip lig that form illuminated grid-like structures of various complexities. The system of be easily adapted for different environments of varying scale. In addition to customized solutions there are a collection of standard chandeliers of pare down configurations that can be used in any setting. This design evolved from commission for the feature lighting of the main dining area of the historic Fo Seasons restaurant in New York City. The restaurant relocated and opened 2018 with the interiors designed by São Paolo-based architect Isay Weinfeld.

The following are the only compatible dimmers (not included)

- 1.0-10V Slide dimmer
- CLW-DIMFLVEX-P-A-S from Crestron.
- 2. 0-10V interface and Module
- A. Lutron
- PowPak dimming module with 0-10V control
- Vive PowPak dimming module with 0-10V control
- PowPak wireless fixture control (FCJ-010)
- TVM module
- B. Crestron
- DIN-A08
- GL-CAEN-2DIMFLV8
- CLX-2DIMFLV8
- C. Other manufacturers

- Client must consult with manufacturers if Interface or Module provides Sourcing current.

- 3. Wireless 0-10V
- A. Casambi
- B. Lutron

## Electrical

Voltage 120 IP Rating IP20

## Physical

Construction N	laterial
----------------	----------

Extruded aluminium, platinic silicone extruded opal









