







Coordinates Ceiling 2

F1858033 - Argent

Physical Colour

Length (mm)

ΙP

Net weight (Kg)

Gross weight (Kg)

Designed by Michael Anastassiades

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 an odized aluminium with a champagne or argent moon 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). 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.

| Main specifications | | | |
|---|--|---|---|
| Mounting Environment Light source type Light source replaceable LED type | Ceiling Indoor dry location LED Non- replaceable light source LED Module | Lamp holder Autoprotected Lamp Source Power (W) Source Flux (Im) System Flux (Im) | LED Module No 69 36601 m 3660 |
| Optical | | | |
| Lighting Type Lighting distribution CCT (K) CRI> Cold Beam Lighting Extreme Cut off | Total Asymmetric 2700K 95 No No | | |
| Electrical | | | |
| Insulation class Frequency (Hz) Main Voltage (Vac) Driver Dimmable type | I 50/60 100-240 Integrated Electronic 12V | Batteries Inside Power supply replaceable | No Non- replaceable control gear |

IP external

Argent

1762

10.14

4.6

20

20