



Coordinates Floor

Designed by Michael Anastassiades, 2020

53W - 3049.4lm - 2700K - CRI> 95

Coordinates Floor is a oor lamp with diffuse light composed of two vertical poles that can be oriented during installation, attached to a base with an anodized aluminium cover. Each element is made of extruded anodized aluminium with a champagne or argent nish and a diffuser in platinum optical silicone with an integrated LED strip (CRI 95). Usable power cable length 260 cm with pedal dimmer switch for ON/OFF and adjustable brightness 10–100%. Power supply attached to interchangeable plug.



Main specifications

EAN	8059607039830
Mounting	Floor
Enviroment	Indoor dry location
Light source type	LED
LED type	LED Module
Lamp holder	LED Module
Power (W)	53
System ux (lm)	3049.4

Physical

Colour	Argent
Length (mm)	380
Net weight (kg)	9.2
IP	20
IP external	20



















Schematic light drawing



Luminous flux luminair

The above drawing is for illustrative purposes only and refers to product code: F18010XXWASS-ASTA-COORDINATES-F

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 an end-user

Photometric

Lighting type	Indirect, Direct
Light distribution	Asymmetric
CCT (K)	2700
CRI>	95

Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240/48
Driver	Remote included
Dimmable	Yes
Dimming type	Electronic 12V
Dimming interface	Dimmer Integrated
Plug type	Type G, Type A, Type C
Batteries inside	No

Spare Parts





RF27549

Switch dimmer 48v pmw 500hz

RF3320400

Black plug assembly kit & 48V driver