



Coordinates Suspension 4 CLIII

Designed by Michael Anastassiades, 2020



161W - 8830lm - 2700K - CRI> 95

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

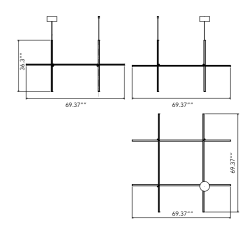
BOOK AN APPOINTMENT

Main specifications

Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
Light sources included	Yes	
LED type	LED Module	
Power (W)	161	
System flux (lm)	8830	

Physical

Color	Argent
Length (in)	69.68
Cord color	Black
Cord length (in)	94.488
Canopy color	Argent
Canopy lenght/diameter (in)	2.402
Canopy height (in)	1.142
Net weight (lb)	11.46
Package volume (in)	3331.91
IP internal	20



Download

Mounting instructions



Photometric Files

 ULD

 <u>♣</u> ZIP

 ULD

 <u>♣</u> ZIP

Technical Drawings

3D











Photometric

Lighting type	Total
Light distribution	Asymmetric
CCT (K)	2700
CRI>	95
Extreme cut off	No

Electrical

Insulation class	III	
Main voltage (Vac)	48	
Driver	Remote excluded	
Dimming type	Electronic 48V	

Ecodesign and Energy Labelling

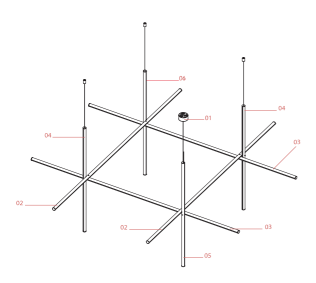
This product contains a light source of energy efficiency class **F**



Replaceable (LED only) light source by a professional

Spare Parts

06



01.	Coordinates S CL. III Assembly	RF1874133
	Ceiling Rose Cover Argent	
02.	Rod Assembly L920 S-13 Argent	RF30921
03.	Coordinates Rod Assembly	RF30918
	L1760 H-10 Argent	
04.	Rod Assembly L920 S-14 Argent	RF30922









RF1874133

Coordinates S CL. III Assembly Ceiling Rose Cover Argent RF3092

Rod Assembly L920 S-13 Argent

RF30918

Coordinates Rod Assembly L1760 H-10 Argent RF30922

Rod Assembly L920 S-14 Argent