



F1854044 Anodized Champagne

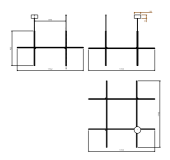
Coordinates Suspension 4

Designed by Michael Anastassiades, 2020



161W - 8830lm - 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 4 hanging models (S1, S2, S3, S4) with 2.4-m cables. The 'S 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?

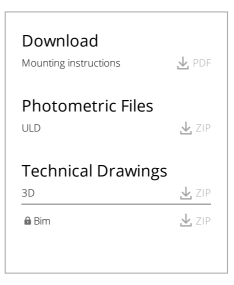
BOOK AN APPOINTMENT

Main specifications

EAN	8059607001677	
Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Power (W)	161	
System flux (lm)	8830	

Physical

Colour	Anodized Champagne
Length (mm)	1762
Cord length (mm)	2400
Net weight (kg)	7.9
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.06
IP internal	20



https://professional.flos.com/en/global/product/coordinates-suspension-4-f1854044/

















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

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
LED voltage Vf (Vdc)	null
Driver	Integrated
Dimmable	Yes
Dimming type	Dimmable 0-10V, Dimmable Push, Dimmable 1-10V, Dimmable DALI 1
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

Ecodesign and Energy Labelling

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

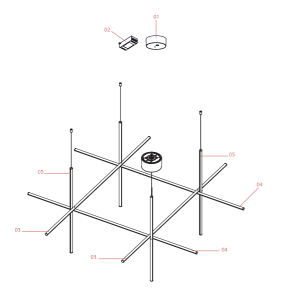


Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Spare Parts



01.	Assembly Rose for Coordinates	RF1873144
	S4 Anodized Champagne	
02.	Led dimmer kit	RF0410300
03.	Rod Assembly L1760 H-11	RF30985
	Anodized Champagne	
04.	Rod Assembly L1760 H-10	RF30984
	Anodized Champagne	
05.	Rod Assembly L920 S-14	RF30983
	Anodized Champagne	









RF1873144

Assembly Rose for Coordinates S4 Anodized Champagne RF0410300

Led dimmer kit

RF30985

Rod Assembly L1760 H-11 Anodized Champagne RF30984

Rod Assembly L1760 H-10 Anodized Champagne



RF30983

Rod Assembly L920 S-14 Anodized Champagne





F1889044 Anodized Champagne

Coordinates Module Suspension CLIII

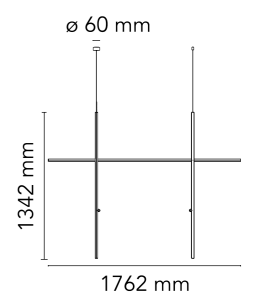
Designed by Michael Anastassiades, 2020

180W - 10230lm - 2700K - CRI> 90

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 4 hanging models (S1, S2, S3, S4) with 2.5-m cables. The 'S 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	8059607031162	
Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Power (W)	180	
System flux (lm)	10230	

Physical

Colour	Anodized Champagne
Length (mm)	1770
Cord length (mm)	2400
Net weight (kg)	6
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.05
IP internal	20

	🛂 PDF	
Photometric Files	↓ ZIP	
Technical Drawings		
Bim 3D	<u>↓</u> ZIP	

https://professional.flos.com/en/global/product/coordinates-module-suspension-cliii-f1889044/

















Lighting type	Total
Light distribution	Asymmetric
CCT (K)	2700
CRI>	90

Electrical

Insulation class	III
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote excluded
Dimming type	Electronic 48V
Batteries inside	No

Ecodesign and Energy Labelling

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



Replaceable (LED only) light source by a professional

Accessories & Power Supply





OPTIONAL

RF26994

12-48V Led Dimmer

OPTIONAL

RF27617

48Vdc 240W Power supply



10.	Assembly Rose Cover for	RF1874144
	Coordinates S CLIII Anodized	
	Champagne	
20.	Rod Assembly L1340 S-29	RF30988
	Anodized Champagne	
30.	Rod Assembly L1340 S-30	RF30989
	Anodized Champagne	
40.	Rod Assembly L1760 H-31	RF30990
	Anodized Champagne	









RF1874144

Assembly Rose Cover for Coordinates S CLIII Anodized Champagne RF30988

Rod Assembly L1340 S-29 Anodized Champagne RF30989

Rod Assembly L1340 S-30 Anodized Champagne RF30990

Rod Assembly L1760 H-31 Anodized Champagne





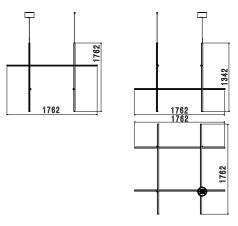
Coordinates Module Suspension

Designed by Michael Anastassiades, 2020



180W - 10230lm - 2700K - CRI> 90

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 4 hanging models (S1, S2, S3, S4) with 2.5-m cables. The 'S 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?

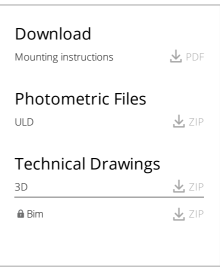
BOOK AN APPOINTMENT

Main specifications

EAN	8059607032862	
Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Power (W)	180	
System flux (lm)	10230	

Physical

Colour	Argent
Length (mm)	1770
Cord length (mm)	2400
Net weight (kg)	8.7
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.06
IP internal	20



https://professional.flos.com/en/global/product/coordinates-module-suspension-f1880033/

















Lighting type	Total
Light distribution	Asymmetric
CCT (K)	2700
CRI>	90

Electrical

Insulation class	
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
LED voltage Vf (Vdc)	null
Driver	Integrated
Dimmable	Yes
Dimming type	Dimmable 0-10V, Dimmable Push, Dimmable 1-10V, Dimmable DALI 1
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

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



Assembly Rose for Coordinates RF1873133
S4 Argent



RF1873133

Assembly Rose for Coordinates S4 Argent

https://professional.flos.com/en/global/product/coordinates-module-suspension-f1880033/





Coordinates Suspension 1 CLIII

Designed by Michael Anastassiades, 2020

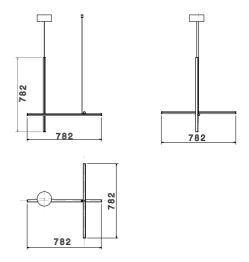


32W - 1920lm - 2700K - CRI> 95

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 4 hanging models (S1, S2, S3, S4) with 2.4-m cables. The 'S 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	8059607038314
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	32
System flux (lm)	1920

Physical

Colour	Argent
Length (mm)	780
Cord length (mm)	2400
Net weight (kg)	1.2
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.02
IP internal	20

Download Mounting instructions	⊥ PDF
Photometric Files	⊥ ZIP
Technical Drawings	⊥ ZIP
⋒ Bim	₹ ZIP

https://professional.flos.com/en/global/product/coordinates-suspension-1-cliii-f1842033/



















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

Electrical

Insulation class	III
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote excluded
Dimming type	Electronic 48V
Batteries inside	No

Ecodesign and Energy Labelling

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



Replaceable (LED only) light source by a professional

Accessories & Power Supply





OPTIONAL

RF26994

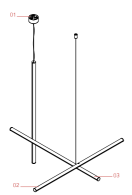
12-48V Led Dimmer

OPTIONAL

RF29208

48Vdc 80W Power supply

Spare Parts



01.	Assembly Rose Cover for	RF1874133
	Coordinates S CLIII Argent	
02.	Rod Assembly L780 SH-03 Agent	RF30914
03	Rod Assembly I 780 SA-01 Agent	RF30911







RF1874133

Assembly Rose Cover for Coordinates S CLIII Argent RF30914

Rod Assembly L780 SH-03 Agent

RF30911

Rod Assembly L780 SA-01 Agent





Coordinates Suspension 1

Designed by Michael Anastassiades, 2020



37W - 1920lm - 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 or argent 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 4 hanging models (S1, S2, S3, S4) with 2.4-m cables. 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.

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

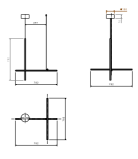
BOOK AN APPOINTMENT

Main specifications

EAN	8059607038321
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	37
System flux (lm)	1920

Physical

Colour	Argent
Length (mm)	780
Cord length (mm)	2400
Net weight (kg)	2.1
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.02
IP internal	20



Mounting instructions



Photometric Files

ULD



Technical Drawings

3D Bim



↓ ZIP



















https://professional.flos.com/en/global/product/coordinates-suspension-1-f1860033/

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

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	120-240
LED voltage Vf (Vdc)	null
Driver	Integrated
Dimmable	Yes
Dimming type	Dimmable 0-10V, Dimmable Push, Dimmable 1-10V, Dimmable DALI 1
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

Ecodesign and Energy Labelling

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

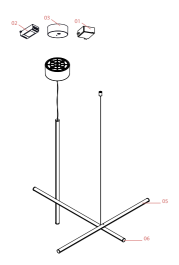


Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Spare Parts



01.	Power supply kit for	RF0410500
	Arrangements small &	
	Noctambule	
02.	Led dimmer kit	RF0410300
03.	Assembly Rose for Coordinates S	RF1872133
	Argent	
05.	Rod Assembly L780 SH-03 Agent	RF30914
06.	Rod Assembly L780 SA-01 Agent	RF30911
10.	Rod Assembly L780 SA-15 Agent	RF30923









RF0410500

Power supply kit for Arrangements small & Noctambule RF0410300

Led dimmer kit

RF1872133

Assembly Rose for Coordinates S Argent

RF30914

Rod Assembly L780 SH-03 Agent



F30911

Rod Assembly L780 SA-01 Agent



RE30923

Rod Assembly L780 SA-15 Agent





F1844044 Anodized Champagne

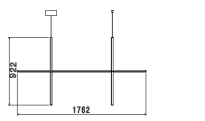
Coordinates Suspension 2 CLIII

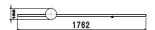
Designed by Michael Anastassiades, 2020



50W - 2960lm - 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 4 hanging models (S1, S2, S3, S4) with 2.4-m cables. The 'S 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

Download

Mounting instructions



Photometric Files

ULD



Technical Drawings



A Rim



Main specifications

EAN	8059607032572
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	50
System flux (lm)	2960

Physical

Colour	Anodized Champagne
Length (mm)	1760
Cord length (mm)	2400
Net weight (kg)	1.8
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.02
IP internal	20

https://professional.flos.com/en/global/product/coordinates-suspension-2-cliii-f1844044/



















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

Electrical

Insulation class	III
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote excluded
Dimming type	Electronic 48V
Batteries inside	No

Ecodesign and Energy Labelling

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



Replaceable (LED only) light source by a professional

https://professional.flos.com/en/global/product/coordinates-suspension-2-cliii-f1844044/

Accessories & Power Supply





OPTIONAL

RF26994

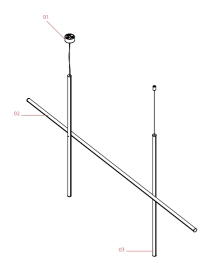
12-48V Led Dimmer

OPTIONAL

RF29208

48Vdc 80W Power supply

Spare Parts



01.	Assembly Rose Cover for	RF18/4144
	Coordinates S CLIII Anodized	
	Champagne	
02.	Rod Assembly L1760 H-21	RF31444
	Anodized Champagne	
03.	Rod Assembly L920 S-20	RF31443
	Anodized Champagne	



Q<u>-</u>

RF1874144

Assembly Rose Cover for Coordinates S CLIII Anodized Champagne RE31/1/

Rod Assembly L1760 H-21 Anodized Champagne RF31443

Rod Assembly L920 S-20 Anodized Champagne





F1862044 Anodized Champagne

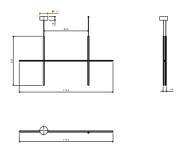
Coordinates Suspension 2

Designed by Michael Anastassiades, 2020



55W - 2960lm - 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 4 hanging models (S1, S2, S3, S4) with 2.4-m cables. The 'S 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

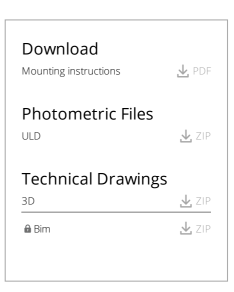
BOOK AN APPOINTMENT

Main specifications

EAN	8059607001714
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	55
System flux (lm)	2960

Physical

Colour	Anodized Champagne
Length (mm)	1760
Cord length (mm)	2400
Net weight (kg)	2.7
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.03
IP internal	20



https://professional.flos.com/en/global/product/coordinates-suspension-2-f1862044/



















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

Electrical

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	120-240
LED voltage Vf (Vdc)	null
Driver	Integrated
Dimmable	Yes
Dimming type	Dimmable 0-10V, Dimmable Push, Dimmable 1-10V, Dimmable DALI 1
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

Ecodesign and Energy Labelling

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

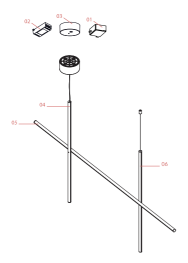


Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Spare Parts



01.	Power supply kit for	RF0410500
	Arrangements small &	
	Noctambule	
02.	Led dimmer kit	RF0410300
03.	Assembly Rose for Coordinates S	RF1872144
	Anodized Champagne	
04.	Rod Assembly L920 SA-19	RF31442
	Anodized Champagne	
05.	Rod Assembly L1760 H-21	RF31444
	Anodized Champagne	
06.	Rod Assembly L920 S-20	RF31443
	Anodized Champagne	









RF0410500

Power supply kit for Arrangements small & Noctambule RF0410300

Led dimmer kit

RF1872144

Assembly Rose for Coordinates S Anodized Champagne RF31442

Rod Assembly L920 SA-19 Anodized Champagne



RF31444

Rod Assembly L1760 H-21 Anodized Champagne



RF31443

Rod Assembly L920 S-20 Anodized Champagne





Coordinates Suspension 3

Designed by Michael Anastassiades, 2020



71W - 3850lm - 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 or argent 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 4 hanging models (S1, S2, S3, S4) with 2.4-m cables. 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.

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

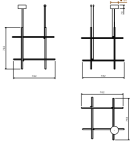


Main specifications

EAN	8059607038369
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	71
System flux (lm)	3850

Physical

Colour	Argent
Length (mm)	780
Cord length (mm)	2400
Net weight (kg)	3.2
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
Package volume (m3)	0.04
IP internal	20



Download

Mounting instructions



Photometric Files

ULD



Technical Drawings

3D



A Rim





















https://professional.flos.com/en/global/product/coordinates-suspension-3-f1850033/

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

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
LED voltage Vf (Vdc)	null
Driver	Integrated
Dimmable	Yes
Dimming type	Dimmable 0-10V, Dimmable Push, Dimmable 1-10V, Dimmable DALI 1
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

Ecodesign and Energy Labelling

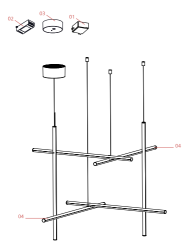
This product contains a light source of energy efficiency class **F**



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional



01.	Power supply kit for	RF0410500
	Arrangements small &	
	Noctambule	
02.	Led dimmer kit	RF0410300
03.	Assembly Rose for Coordinates S	RF1872133
	Argent	
04.	Rod Assembly L780 SA-01 Agent	RF30911
10.	Rod Assembly L780 SA-01 Agent	RF30909









RF0410500

Power supply kit for Arrangements small & Noctambule RF0410300

Led dimmer kit

RF1872133

Assembly Rose for Coordinates S Argent

RF3091

Rod Assembly L780 SA-01 Agent



RF30909

Rod Assembly L780 SA-01 Agent