



Arrangements Line

Designed by Michael Anastassiades, 2018

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m

1706 mm

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

BOOK AN APPOINTMENT

Main specifications

EAN	8059607014080
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	29
System flux (lm)	1480

Physical

Colour	Black
Length (mm)	1706
Cord length (mm)	2500
Net weight (kg)	0.6
Package height (mm)	0
Package width (mm)	50
Package length (mm)	1770
Package volume (m3)	0.01
IP internal	20

Download

Mounting instructions	$\overline{\mathbf{A}}$	PDF
Spare Parts	$\overline{\bot}$	PDF

Photometric Files

LDT / IES



Technical Drawings

2D	⊥ ZIP
3D	⊥ ZIP
⋒ Bim	↓ ZIP



















https://professional.flos.com/en/global/product/arrangements-line-f0401030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F



Replaceable (LED only) light source by a professional

Photometric

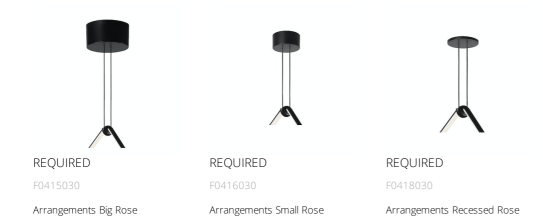
Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700

Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

Notes

"Line" cannot be installed alone, it must be combined with other elements

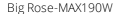






Arrangements Big Rose

Designed by Michael Anastassiades, 2018





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

BOOK AN APPOINTMENT

Main specifications

EAN	8059607014172	
Mounting	Suspension	
Environments	Indoor dry location	
Power (W)	190	
System power (W)	210	

Physical

Colour	Black
Cord length (mm)	2400
Net weight (kg)	3.06
Package height (mm)	140
Package width (mm)	280
Package length (mm)	252
Package volume (m3)	0.01
IP internal	20

Download

Mounting instructions

Spare Parts

Ecodesign and Energy Labelling



Replaceable control gear by a professional











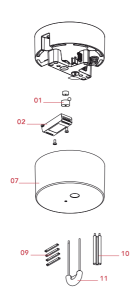




https://professional.flos.com/en/global/product/arrangements-big-rose-f0415030/

Insulation class	I
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

Spare Parts



01.	Stretch cable ceiling rose kit	RF0410400
02.	Led dimmer kit	RF0410300
07.	Big ceiling rose cover	RF0410600
09.	Spacers cable	RF26602
10.	Regolation cables key	RF26440
11.	Element support assembly	RF26906

DOWNLOAD









RF0410400

Stretch cable ceiling rose kit

DEU/10300

Led dimmer kit

RF0410600

Big ceiling rose cover

RF26602

Spacers cable





RF26440

Regolation cables key

RF26906

Element support assembly



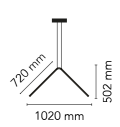


Arrangements Broken Line

Designed by Michael Anastassiades, 2018

29W - 1200lm - 2700K

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m



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

BOOK AN APPOINTMENT

Main specifications

EAN	8059607014097	
Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Power (W)	29	
System flux (lm)	1200	

Physical

Colour	Black
Length (mm)	1020
Cord length (mm)	2500
Net weight (kg)	0.5
Package height (mm)	45
Package width (mm)	810
Package length (mm)	780
Package volume (m3)	0.03
IP internal	20

Download

Mounting instructions	$\overline{\mathbf{A}}$	PDF
Spare Parts	$\overline{\bot}$	PDF

Photometric Files

LDT / IES



Technical Drawings

2D	<u>↓</u> ZIP
3D	⊥ ZIP
⊕ Bim	↓ ZIP



















https://professional.flos.com/en/global/product/arrangements-broken-line-f0405030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F

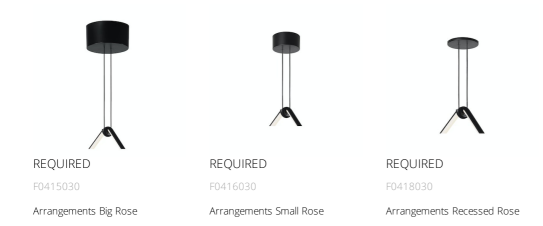


Replaceable (LED only) light source by a professional

Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No







Arrangements Drop Down

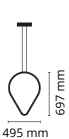
Designed by Michael Anastassiades, 2018

30W - 1530lm - 2700K

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m

Are you a professional and your project needs

BOOK AN APPOINTMENT



Main specifications

consulting and support?

EAN	8059607014158
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	30
System flux (lm)	1530

Physical

Colour	Black
Length (mm)	495
Cord length (mm)	2500
Net weight (kg)	0.65
Package height (mm)	45
Package width (mm)	545
Package length (mm)	755
Package volume (m3)	0.02
IP internal	20

Download

Mounting instructions	$\underline{\bot}$	PDF
Snare Parts	\downarrow	PDF

Photometric Files

LDT / IES



Technical Drawings

2D	₹ ZIP
3D	⊥ ZIP
a Bim	↓ ZIP



















https://professional.flos.com/en/global/product/arrangements-drop-down-f0413030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F

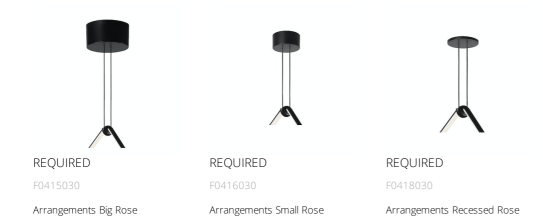


Replaceable (LED only) light source by a professional

Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No







Arrangements Drop Up

Designed by Michael Anastassiades, 2018



Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m

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

BOOK AN APPOINTMENT



Main specifications

EAN	8059607014165
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	32
System flux (lm)	1530

Physical

Colour	Black
Length (mm)	495
Cord length (mm)	2500
Net weight (kg)	0.65
Package height (mm)	45
Package width (mm)	545
Package length (mm)	755
Package volume (m3)	0.02
IP internal	20

Download

Mounting instructions	$\underline{\bot}$	PDF
Snare Parts	\downarrow	PDF

Photometric Files

LDT / IES



Technical Drawings

2D	<u>↓</u> ZIP
3D	⊥ ZIP
⋒ Bim	⊥ ZIP



















https://professional.flos.com/en/global/product/arrangements-drop-up-f0414030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F

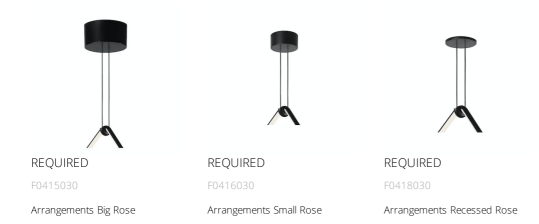


Replaceable (LED only) light source by a professional

Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No







Arrangements Recessed Rose

Designed by Michael Anastassiades, 2018



Recessed Rose-MAX190W

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

BOOK AN APPOINTMENT

Main specifications

EAN	8059607014202
Mounting	Suspension
Environments	Indoor dry location
Power (W)	210

Physical

Colour	Black
Recessed depth (mm)	250
Cord length (mm)	2400
Net weight (kg)	3.3
Package height (mm)	220
Package width (mm)	300
Package length (mm)	470
Package volume (m3)	0.03
IP internal	20

Download

Spare Parts

Mounting instructions

<u>↓</u> PDF

J. PD







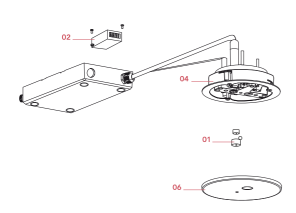




https://professional.flos.com/en/global/product/arrangements-recessed-rose-f0418030/

Insulation class	I
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

Spare Parts



02.	Led dimmer kit	RF0410300
03.	Recessed power unit	RF27614
04.	Recessed ceiling wall assemlby	RF27613
06.	Recessed ceiling rose cover	RF26773
09.	Spacers cable	RF26602
10.	Regolation cables key	RF26440
11.	Element support assembly	RF26906

DOWNLOAD









RF26773

Recessed ceiling rose cover

RF0410300

Led dimmer kit

RF27614

Recessed power unit

RF27613

Recessed ceiling wall assemlby



RF26602

Spacers cable



RF26440

Regolation cables key



RF26906

Element support assembly





Arrangements Round Large

Designed by Michael Anastassiades, 2018

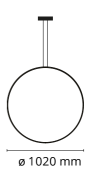


54W - 2751lm - 2700K

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m

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

BOOK AN APPOINTMENT



Main specifications

EAN	8059607014127	
Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Power (W)	54	
System flux (lm)	2751	

Physical

Colour	Black
Length (mm)	1020
Cord length (mm)	2500
Net weight (kg)	1,2
Package height (mm)	50
Package width (mm)	1130
Package length (mm)	1130
Package volume (m3)	0.06
IP internal	20



Mounting instructions	$\overline{\gamma}$	PDF
Spare Parts	.↓.	PDF

Photometric Files

LDT / IES



Technical Drawings

2D	<u>↓</u> ZIP
3D	⊥ ZIP
⊕ Bim	⊥ ZIP



















https://professional.flos.com/en/global/product/arrangements-round-large-f0408030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F

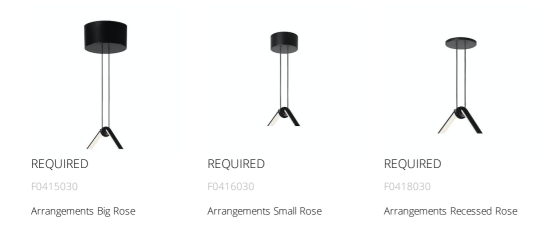


Replaceable (LED only) light source by a professional

Photometric

Lighting type	Indirect, Direct	
Light distribution	Symmetric	
CCT (K)	2700	

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No







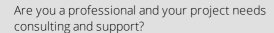
F0407030 Black

Arrangements Round Medium

Designed by Michael Anastassiades, 2018

35W - 1770lm - 2700K

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m



BOOK AN APPOINTMENT



Main specifications

EAN	8059607014110 ng Suspension	
Mounting		
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Power (W)	35	
System flux (lm)	1770	

Physical

Colour	Black
Length (mm)	665
Cord length (mm)	2500
Net weight (kg)	0.75
Package height (mm)	40
Package width (mm)	780
Package length (mm)	750
Package volume (m3)	0.02
IP internal	20

Download

Mounting instructions	⊥ PDF
Snare Parts	↓ PDE

Photometric Files

LDT / IES



Technical Drawings

2D	<u>↓</u> ZIP
3D	⊥ ZIP
⋒ Bim	⊥ ZIP



















https://professional.flos.com/en/global/product/arrangements-round-medium-f0407030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F

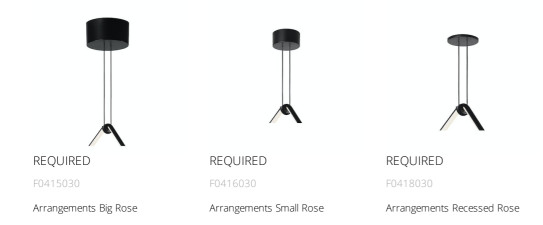


Replaceable (LED only) light source by a professional

Photometric

Lighting type	Indirect, Direct	
Light distribution	Symmetric	
CCT (K)	2700	

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No







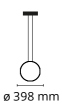
F0406030 Black



Designed by Michael Anastassiades, 2018

21W - 1068lm - 2700K

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m



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

BOOK AN APPOINTMENT

Main specifications

EAN	8059607014103	
Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Power (W)	21	
System flux (lm)	1068	

Physical

Colour	Black
Length (mm)	398
Cord length (mm)	2500
Net weight (kg)	0.41
Package height (mm)	45
Package width (mm)	480
Package length (mm)	510
Package volume (m3)	0.01
IP internal	20

Download

Mounting instructions	<u>↓</u> PDF
pare Parts	业 PDF

Photometric Files

LDT / IES



Technical Drawings

2D	业 ZIP
3D	⊥ ZIP
a Bim	₹ ZIP



















https://professional.flos.com/en/global/product/arrangements-round-small-f0406030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F

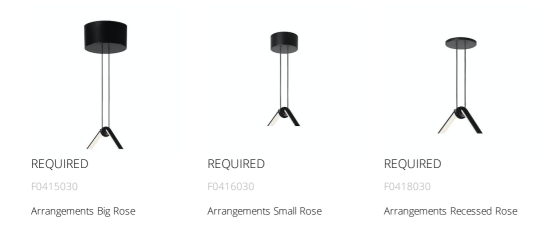


Replaceable (LED only) light source by a professional

Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No







Arrangements Small Rose

Designed by Michael Anastassiades, 2018



Small Rose-MAX70

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

BOOK AN APPOINTMENT

Main specifications

EAN	8059607001011
Mounting	Suspension
Environments	Indoor dry location
Power (W)	78

Physical

Colour	Black
Cord length (mm)	2400
Net weight (kg)	1.25
Package height (mm)	120
Package width (mm)	240
Package length (mm)	260
Package volume (m3)	0.01
IP internal	20

Download

Mounting instructions

Spare Parts

Ecodesign and Energy Labelling



Replaceable control gear by a professional













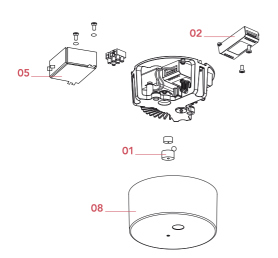




https://professional.flos.com/en/global/product/arrangements-small-rose-f0416030/

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	120-277
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

Spare Parts



01.	Stretch cable ceiling rose kit	RF0410400
02.	Led dimmer kit	RF0410300
05.	Power supply kit for	RF0410500
	Arrangements small &	
	Noctambule	
08.	Small ceiling rose cover	RF0410700
09.	Spacers cable	RF26602
10.	Regolation cables key	RF26440
11.	Element support assembly	RF26906

DOWNLOAD









RF0410400

Stretch cable ceiling rose kit

DE0.41.02.00

Led dimmer kit

RF0410500

Power supply kit for Arrangements small & Noctambule RF0410700

Small ceiling rose cover







RE26602

Spacers cable

RF26440

Regolation cables key

RF26906

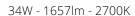
Element support assembly





Arrangements Square Large

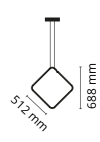
Designed by Michael Anastassiades, 2018



Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m



BOOK AN APPOINTMENT



Main specifications

EAN	8059607014134
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	34
System flux (lm)	1657

Physical

Colour	Black
Length (mm)	512
Cord length (mm)	2500
Net weight (kg)	0.67
Package height (mm)	45
Package width (mm)	600
Package length (mm)	635
Package volume (m3)	0.02
IP internal	20

Download

Mounting instructions	$\underline{\bot}$	PDF
Snare Parts	\downarrow	PDF

Photometric Files

LDT / IES



Technical Drawings

2D	<u>↓</u> ZIP
3D	⊥ ZIP
⊕ Bim	↓ ZIP



















https://professional.flos.com/en/global/product/arrangements-square-large-f0409030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F

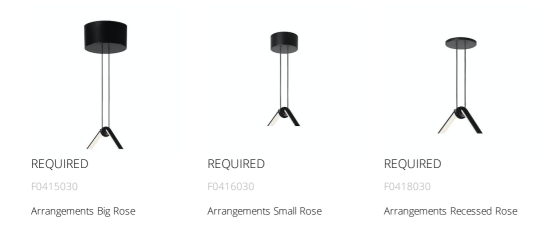


Replaceable (LED only) light source by a professional

Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No





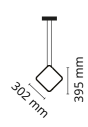


Arrangements Square Small

Designed by Michael Anastassiades, 2018

20W - 883lm - 2700K

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m



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

BOOK AN APPOINTMENT

Main specifications

EAN	8059607014141
Mounting	Suspension
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	20
System flux (lm)	883

Physical

Colour	Black
Length (mm)	302
Cord length (mm)	2500
Net weight (kg)	0.39
Package height (mm)	40
Package width (mm)	390
Package length (mm)	420
Package volume (m3)	0.01
IP internal	20

Download

Mounting instructions	⊥ PDF
Snare Parts	↓ PDE

Photometric Files

LDT / IES



Technical Drawings

2D	₹ ZIP
3D	业 ZIP
⊕ Bim	⊥ ZIP



















https://professional.flos.com/en/global/product/arrangements-square-small-f0410030/



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F



Replaceable (LED only) light source by a professional

Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	2700

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	48
LED voltage Vf (Vdc)	null
Driver	Remote
Dimmable	Yes
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No

