



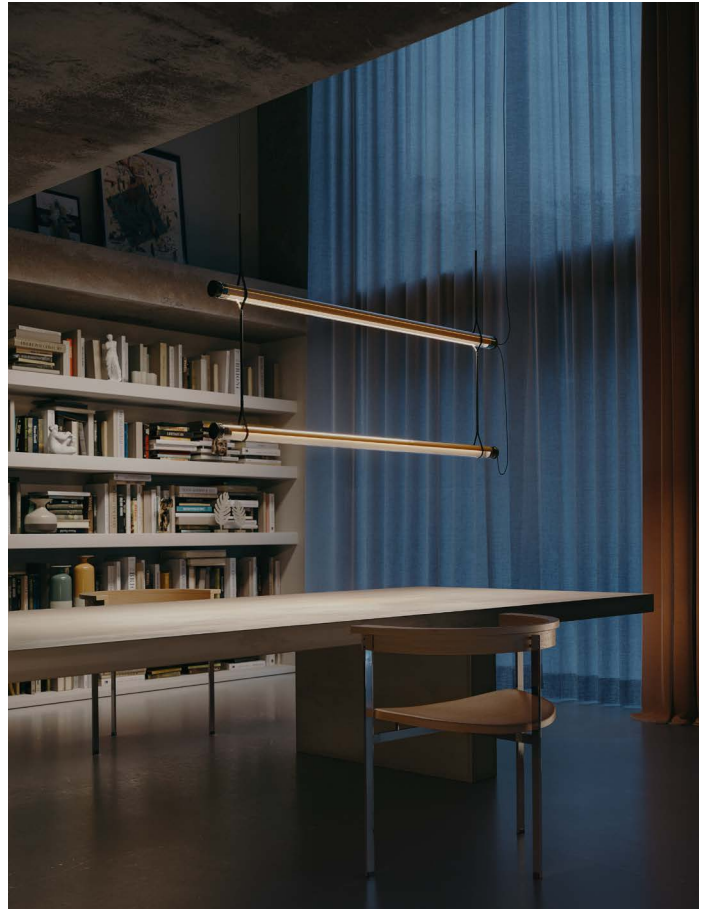
Fris

Joan Gaspar

marset

Drawing thin beams of light in a space with each one of them pointing in any direction. Through the transparent glass we see the lamp's interior, which consists of two profiles: the light source and the parabola. Fris offers a very

versatile and functional design for precise lighting of any type of project. An ingenious system that boldly tackles a previously unresolved issue: to have a set of lamps where each one directs the light individually.



Fris 80

Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A718-055-16-27K	● Black	24Vdc 13.7W	1165lm	2700K	CRI90
A718-055-16-30K	● Black	24Vdc 13.7W	1165lm	3000K	CRI90
A718-055-18-27K	● Bronze	24Vdc 13.7W	1165lm	2700K	CRI90
A718-055-18-30K	● Bronze	24Vdc 13.7W	1165lm	3000K	CRI90

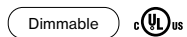
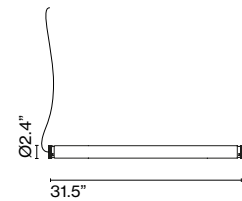
Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Based on specified driver/canopy

Materials
 Structure: Aluminum
 Diffuser: Glass

Wire length: 9.8 ft
 Wire installation: Hardwired / Recessed
 Color cord: Black

Suitable for Damp locations

Product notes: 24V remote power supply and hooks (see the accessories section) to be ordered separately.
 LED included



Fris 155

Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A718-056-16-27K	● Black	24Vdc 29.4W	2258lm	2700K	CRI90
A718-056-16-30K	● Black	24Vdc 29.4W	2258lm	3000K	CRI90
A718-056-18-27K	● Bronze	24Vdc 29.4W	2258lm	2700K	CRI90
A718-056-18-30K	● Bronze	24Vdc 29.4W	2258lm	3000K	CRI90

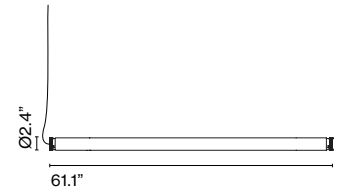
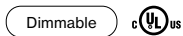
Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Based on specified driver/canopy

Materials
 Structure: Aluminum
 Diffuser: Glass

Wire length: 9.8 ft
 Wire installation: Hardwired / Recessed
 Color cord: Black

Suitable for Damp locations

Product notes: 24V remote power supply and hooks (see the accessories section) to be ordered separately.
 LED included



Fris 215

Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A718-057-16-27K	● Black	24Vdc 42W	3132lm	2700K	CRI90
A718-057-16-30K	● Black	24Vdc 42W	3132lm	3000K	CRI90
A718-057-18-27K	● Bronze	24Vdc 42W	3132lm	2700K	CRI90
A718-057-18-30K	● Bronze	24Vdc 42W	3132lm	3000K	CRI90

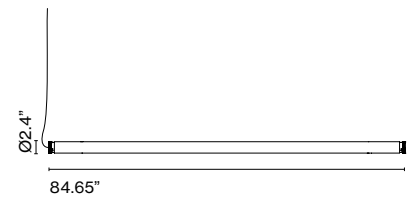
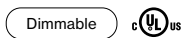
Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Based on specified driver/canopy

Materials
 Structure: Aluminum
 Diffuser: Glass

Wire length: 9.8 ft
 Wire installation: Hardwired / Recessed
 Color cord: Black

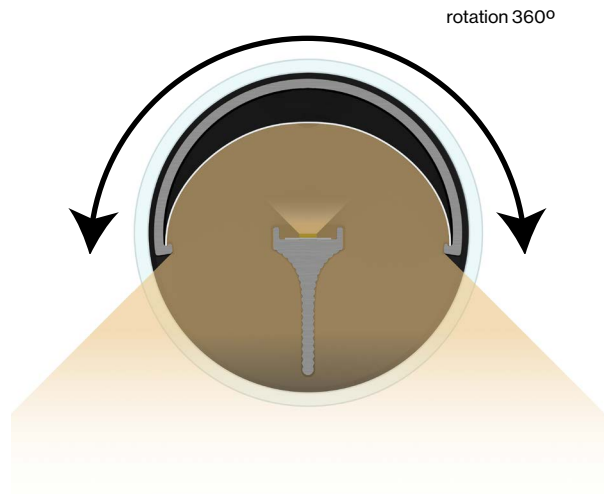
Suitable for Damp locations

Product notes: 24V remote power supply and hooks (see the accessories section) to be ordered separately.
 LED included



Fris

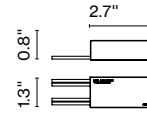
- Diffuse decorative light.
- LED 2700K and 3000K CRI90
- 24V product, can be connected to each other.
- Max. 5 Fris 80
- Max. 3 Fris 155
- Max. 2 Fris 215
- Power supply not included, order separately.



Accessories Fris

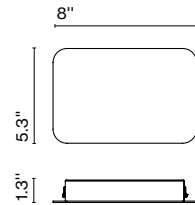
Remote LED Driver (ELV)

Code
A968-333
Description: Remote driver for standard junction box, ELV dimming.
Input: 120VAC 50/60Hz
Output: CV 24V DC 60W max.
Dimming Protocols: ELV / TRIAC
Suitable for damp locations



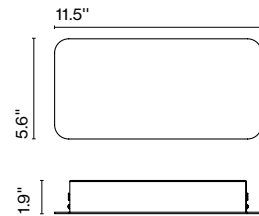
Rectangular Canopy 60W 0-10V

Code Finish
A666-213-16 ● Black
Description: Canopy for single or dual installations, two connection points, 0-10V only
Input: 120-277 VAC 50/60 Hz
Output: CV 24V DC 60W max.
Dimming Protocols: 0-10V
Suitable for damp locations



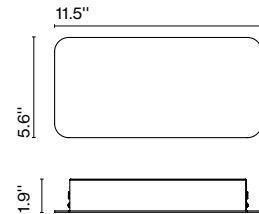
Rectangular Canopy 60W ELV/0-10V

Code Finish
A666-254-16 ● Black
Description: Canopy for single or dual installations, two connection points, ELV/0-10V
Input: 120-277 VAC 50/60 Hz
Output: CV 24V DC 60W max.
Dimming Protocols: ELV / TRIAC / 0-10V
Suitable for damp locations



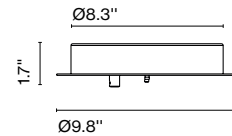
Rectangular Canopy 96W ELV/0-10V

Code Finish
A666-255-16 ● Black
Description: Canopy for single or dual installations, two connection points, ELV/0-10V
Input: 120-277 VAC 50/60 Hz
Output: CV 24V DC 90W max.
Dimming Protocols: ELV / TRIAC / 0-10V
Suitable for damp locations



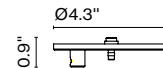
Circular Canopy 60W ELV/0-10V

Code Finish
A666-257-16 ● Black
Description: Canopy for single installation, one connection point, ELV/0-10V
Input: 120-277 VAC 50/60 Hz
Output: CV 24V DC 60W max.
Dimming Protocols: ELV / TRIAC / 0-10V
Suitable for damp locations



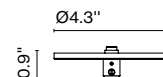
Outlet Box Cover Plate With Hanging Support

Code Finish
A666-258-39 ● Black
Description: Circular cover plate for 4" octagonal junction box, with support for hanging wire



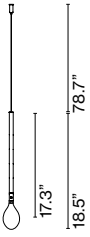
Outlet Box Cover Plate

Code Finish
A666-219-16 ● Black
Description: Circular cover plate for 4" octagonal junction box

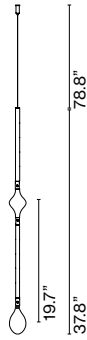


Hooks, unions and supports

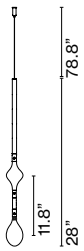
Hook 47 x1 / A718-065-39



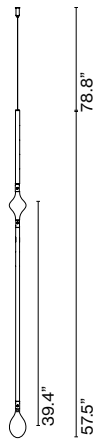
Double hook 96 x1 / A718-066-39



Double hook 71 x1 / A718-067-39



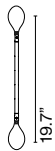
Double hook 146 x1 / A718-068-39



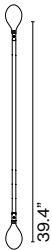
Union 30 / A718-069-39



Union 50 / A718-070-39



Union 100 / A718-071-39



Support 13x2 / A718-072-39



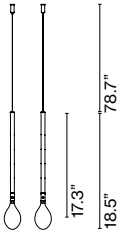
● Black

Product notes: Hooks, unions and supports to make compositions.

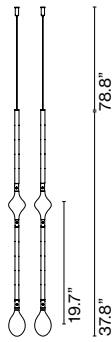


Hooks, unions and supports

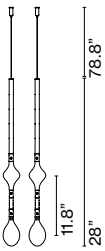
Hook 47 x2 / A718-061-39



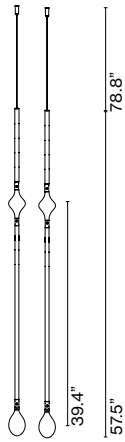
Double hook 96 x2 / A718-062-39



Double hook 71 x2 / A718-063-39



Double hook 146 x2 / A718-064-39



Support Fris A 16 x2 / A718-041-39



Support Fris A 37 x2 / A718-040-39



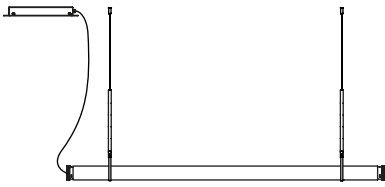
Side cover / A718-033-39



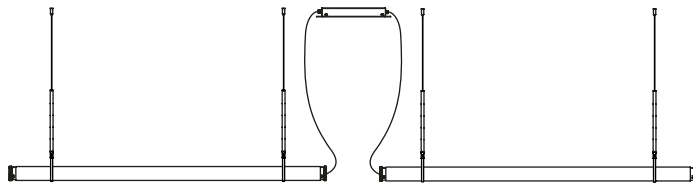
● Black

Product notes: Hooks, unions and supports to make compositions.

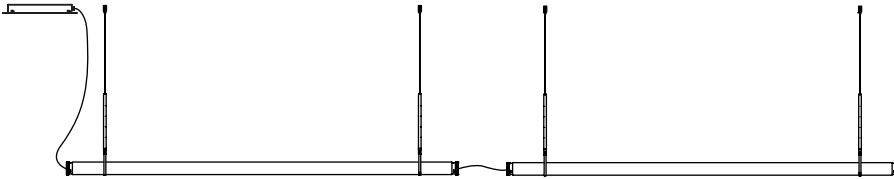




1 unit Fris 155
1 unit Hook 50 x2
1 unit Canopy

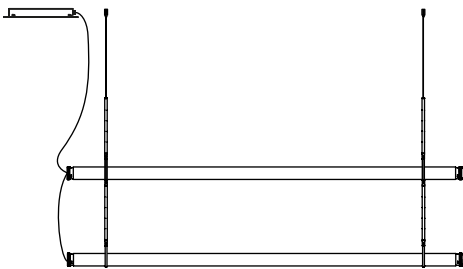


2 unit Fris 155
2 unit Hook 50 x2
1 unit Canopy

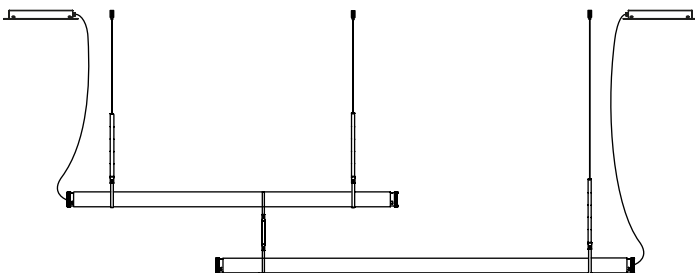


2 units Fris 215
2 units Hook 50 x2
1 unit Canopy
1 unit Side cover

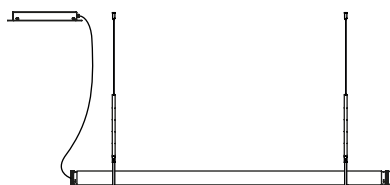
Product notes: Max. 3x Fris 155
Max. 2x Fris 215
Max. 5x Fris 80



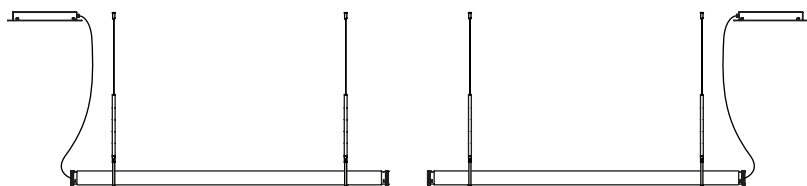
2 units Fris 215
2 units Double hook 96
1 unit Canopy



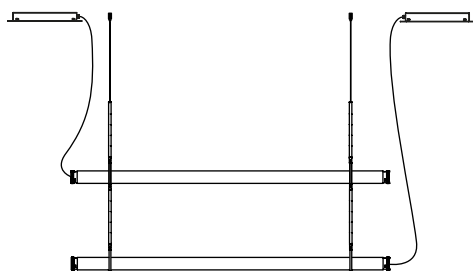
1 unit Fris 155
1 unit Fris 215
1 unit Hook 50 x2
1 unit Hook 50 x1
1 unit Union 30
1 unit Canopy Fris 155
1 unit Canopy Fris 215



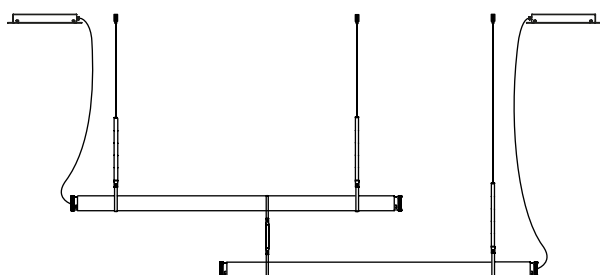
1 unit Fris Pro 155
1 unit Hook 50 x2



2 units Fris Pro 155
2 units Hook 50 x2



2uds. Fris Pro 155
2ud. Hook doble 96



2ud. Fris Pro 155
1ud. Hook 50 x2
1ud. Hook 50 x1
1ud. Union 30

⚠ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

marsetusa@marset.com
www.marset.com

Download

Photometric data file (LDT or IES)
2D, 3D, Photometric Data
Assembly instructions



Fris Pro

Joan Gaspar

marset

Drawing thin beams of light in a space with each one of them pointing in any direction. Through the transparent glass we see the lamp's interior, which consists of two profiles: the light source and the aluminum structure. Fris offers

a very versatile and functional design for precise lighting of any type of project. An ingenious system that boldly tackles a previously unresolved issue: to have a set of lamps where each one directs the light individually.



Fris Pro 155

Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A718-054-16-30K	● Black	40W 1050mA	3991lm	3000K	CRI90
A718-054-16-40K	● Black	40W 1050mA	3991lm	4000K	CRI90
A718-054-18-30K	● Bronze	40W 1050mA	3991lm	3000K	CRI90
A718-054-18-40K	● Bronze	40W 1050mA	3991lm	4000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: See canopy A666-256-16

Electrical Rating: 1050mA constant current 41.5W

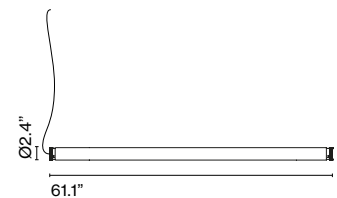
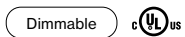
LED beam angle: 55°

Materials
 Structure: Aluminum
 Diffuser: Glass

Wire length: 9.8 ft
 Wire installation: Hardwired / Recessed
 Color cord: Black

Product notes: 1050mA power supply and hooks (see the accessories section) to be ordered separately.
 Tunable White (27K - 40K) available upon request.
 4000K available upon request.
 LED opening degrees: 30° y 65° available upon request.
 LED included

Suitable for Damp locations



Accessories Fris Pro**Rectangular Canopy 50W ELV/0-10V**

Code Finish
 A666-256-16 ● Black

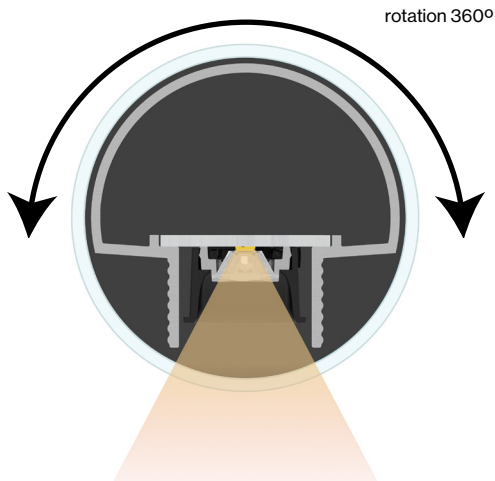
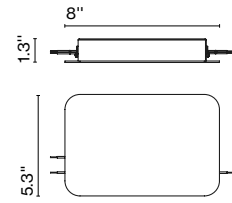
Description: Canopy for single or dual installations, one connection point, TRIAC/ELV/0-10V

Input: 120-277VAC 50/60Hz (ELV / TRIAC only 120VAC)

Output: CC 1050mA 44W max. (24VDC-42VDC)

Dimming Protocols: ELV / TRIAC / 0-10

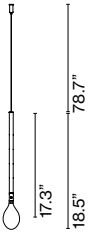
Suitable for damp locations

**Fris Pro**

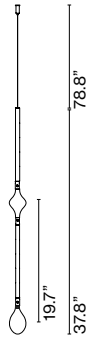
- For tasks requiring higher luminance and increased glare control.
 - LED 3000K CRI90 (4000K available upon request).
 - Power supply not included, ordered separately.
- They cannot be connected to each other. Dimmable Dali or Casambi.
- LED beam angle: 55°
(30° and 65° available upon request)
 - Tunable White 2700K 4000K version (available upon request).

Hooks, unions and supports

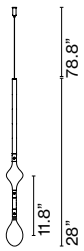
Hook 47 x1 / A718-065-39



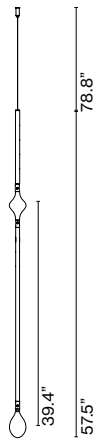
Double hook 96 x1 / A718-066-39



Double hook 71 x1 / A718-067-39



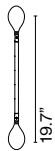
Double hook 146 x1 / A718-068-39



Union 30 / A718-069-39



Union 50 / A718-070-39



Union 100 / A718-071-39



Support 13x2 / A718-072-39



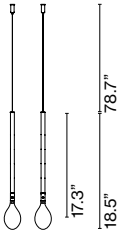
● Black

Product notes: Hooks, unions and supports to make compositions.

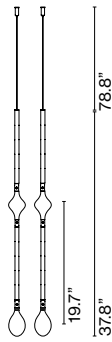


Hooks, unions and supports

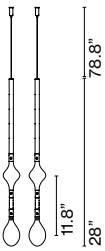
Hook 47 x2 / A718-061-39



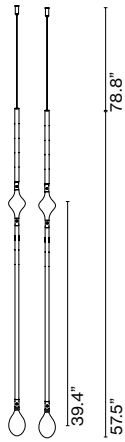
Double hook 96 x2 / A718-062-39



Double hook 71 x2 / A718-063-39



Double hook 146 x2 / A718-064-39



Support Fris A 37 x2 / A718-041-39



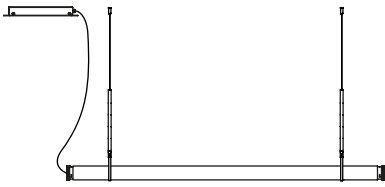
Support Fris A 16 x2 / A718-040-39



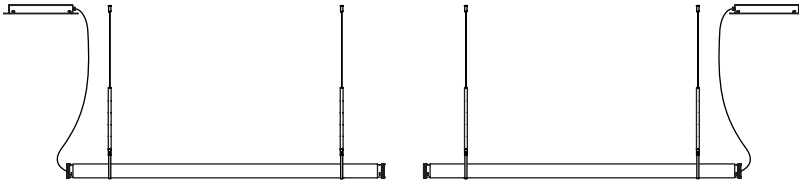
● Black

Product notes: Hooks, unions and supports to make compositions.

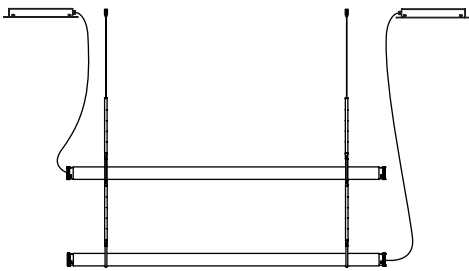




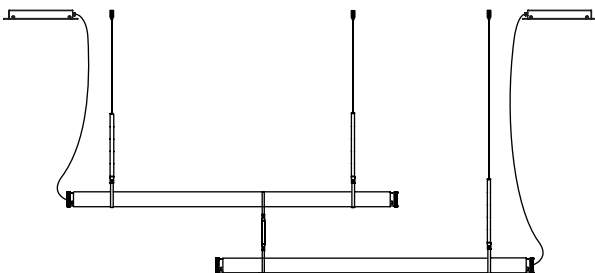
1 unit. Fris Pro 155
1 unit. Hook 50 x2
1 unit. canopy



2 units. Fris Pro 155
2 units. Hook 50 x2
2 units. canopy



2 units. Fris Pro 155
2 units. Hook doble 96
2 units. canopy



2 units. Fris Pro 155
1 units. Hook 50 x2
1 units. Hook 50 x1
1 units. Union 30
2 units. canopy

⚠ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

marsetusa@marset.com
www.marset.com

Download

Photometric data file (LDT or IES)
2D, 3D, Photometric Data
Assembly instructions