

USA & CANADA

Plusminus

VIBIA

VIBIA

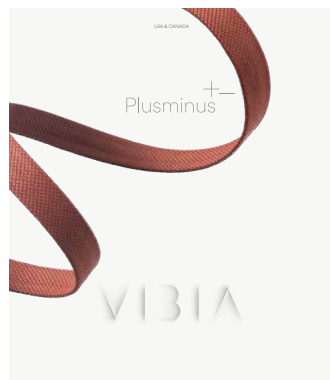
Current catalogs



New Collections 1



New Collections 2



Plusminus



Design by Diez Office.

Plusminus is a versatile lighting system that takes the concept of the light rail to a new level. The conductive textile ribbon at its core allows for free placement of the luminaires and the creation of unique light solutions on the spot.





The background features a white surface with three prominent, dark grey/black bands running diagonally from the top-left towards the bottom-right. These bands have a distinct woven or textured pattern, resembling carbon fiber or a fine mesh. The lighting is soft, creating subtle highlights and shadows that emphasize the curves of the bands and the texture of the material.

The fluidity
of light

Equal parts easy and avant-garde, Plusminus harnesses the design of a belt in a groundbreaking lighting concept that merges materiality and light. Featuring a textural, fabric belt that conducts electricity, it enables light to flow through space. Plusminus provides professionals a powerful toolkit for creating personalized lighting effects and unique atmospheres with different luminaires via Vibia's digital platform and click-and-connect functionality.





Luminaire types and lighting effects



Sphere



360° Diffusion lighting

distributes light equally in all directions (360°). It attracts a relaxed gaze towards the point of light, and creates a calm, very comfortable atmosphere. The light sphere bathes all surfaces of the space, producing a peaceful, richer and extremely homogenous ambience.



Semisphere



Directed diffusion lighting

emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. The opaque part of the shade helps to direct the light through the diffuser, providing illumination that is both peaceful and concentrated at the same time.



Cone



Directed diffusion lighting

emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. The opaque part of the shade helps to direct the light through the diffuser, providing illumination that is both peaceful and concentrated at the same time.

Spotlight



Directed diffusion lighting emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. It is ideal for reading situations or when the light output is visible, as it does not produce glare.

Accent lighting emphasizes objects or architectural elements with intensive cones of light. Luminance contrasts attract the eye and bring the illuminated objects into the foreground. The light output is directed towards the object or architectural element and not towards the person, in order to avoid glare.



Linear Diffuser



General lighting provides a high degree of uniformity on the horizontal plane and generates a first layer of illumination on which to add more specific lighting applications. It generates soft shadows and subdued brightness in which the space and its component elements do not display visual hierarchies.



Linear Low UGR



High-efficiency, low-glare general linear lighting offers medium brightness and clarity of forms. Direct illumination, extended beam and luminaire performance enable installations with high-energy efficiencies and low-glare levels below UGR<19.

High-comfort, low-glare general linear lighting provides high levels of illumination and comfort with UGR levels below 19. It is also ideal for work or meeting areas.





Easy connection Fix / Click / Connect

Each belt, which can be cut as needed, accommodates multiple luminaires and operates with simple plug-in technology for unparalleled ease of installation and connection. The belt offers adjustments in tension from taut to relaxed as well as click-and-connect functionality, snapping into a buckle attached to each luminaire.



Shaping Atmospheres

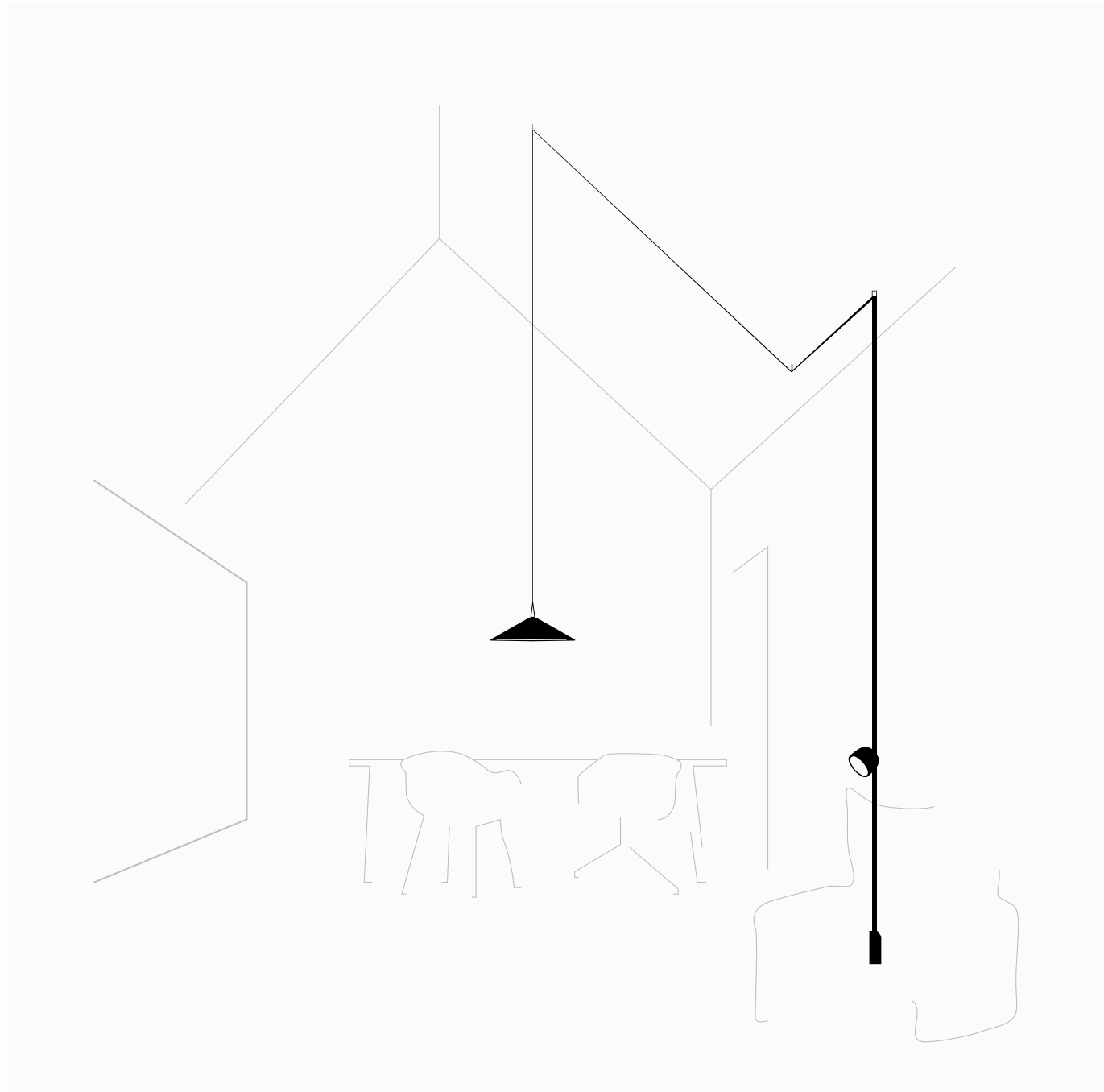
Endlessly versatile, Plusminus offers the freedom to combine different levels of diffuse and focused illumination as never before to create a unique atmosphere in any interior.

Design a space by drawing with the belt, conducting light to the right place while evoking an emotional response and sense of wellbeing.

Visual Hierarchy
Raining Light
Reimagining Spaces
Framing Space
Defying Gravity
Flowing Pendants
Creative Canopy Connection
Suspended Animation

Visual Hierarchy

Plusminus's revolutionary belt design provides a powerful toolkit for reimagining spaces. Combining multiple lighting effects and placing light precisely where needed, it creates visual hierarchies in any space.







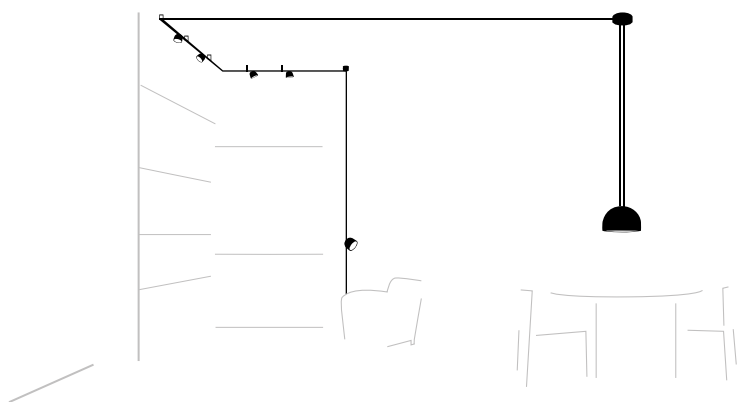
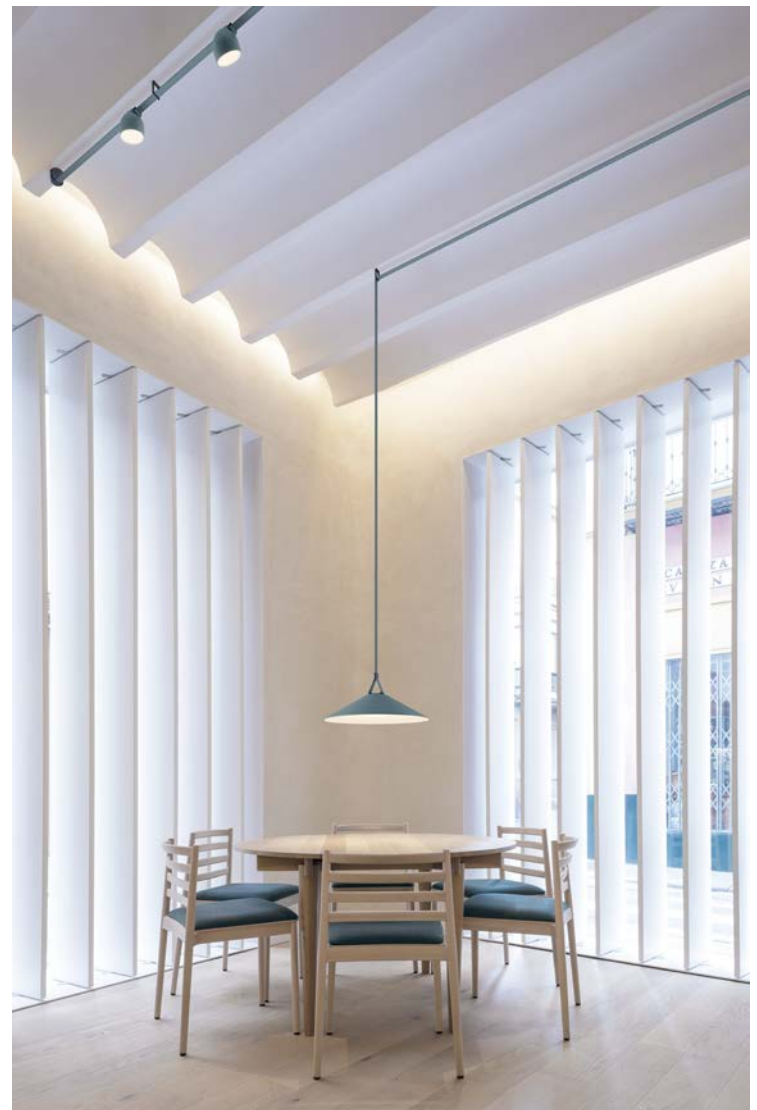


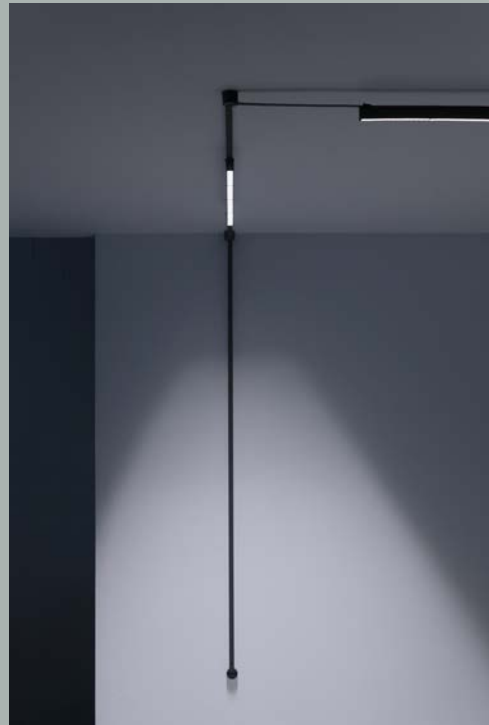




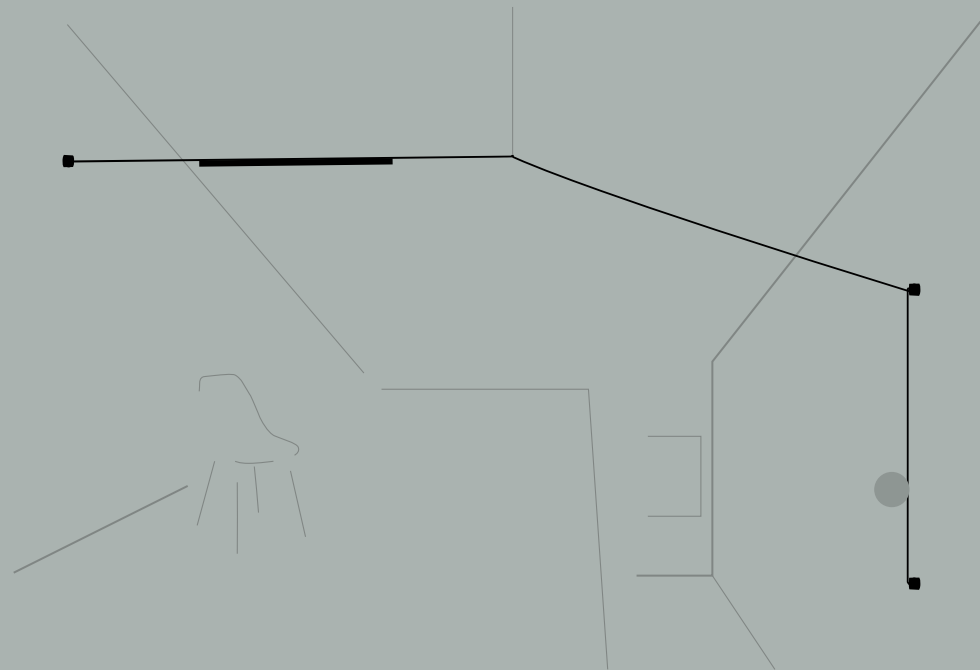
Place multiple lights in different positions throughout a space with just a single electrical connection.



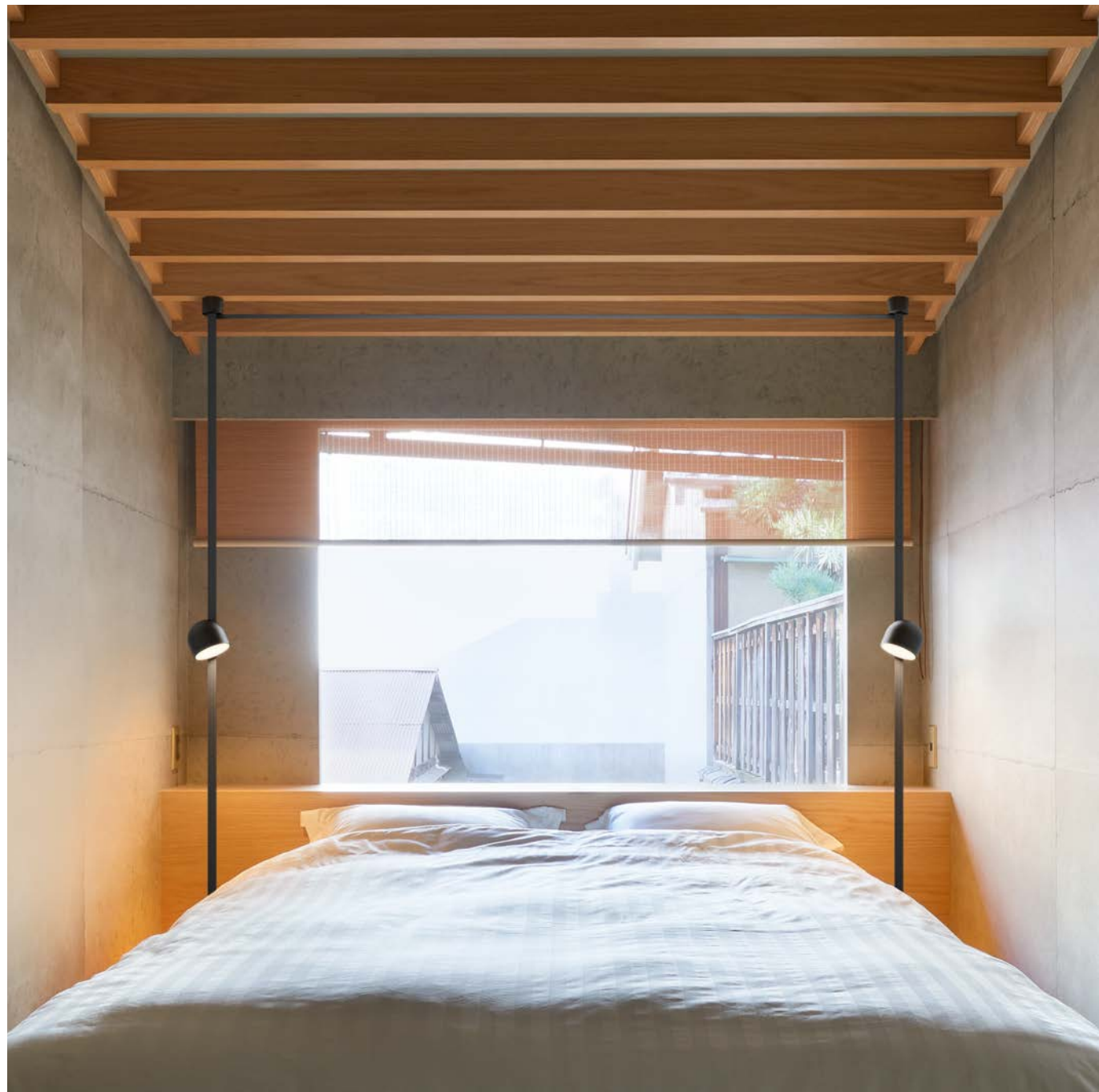


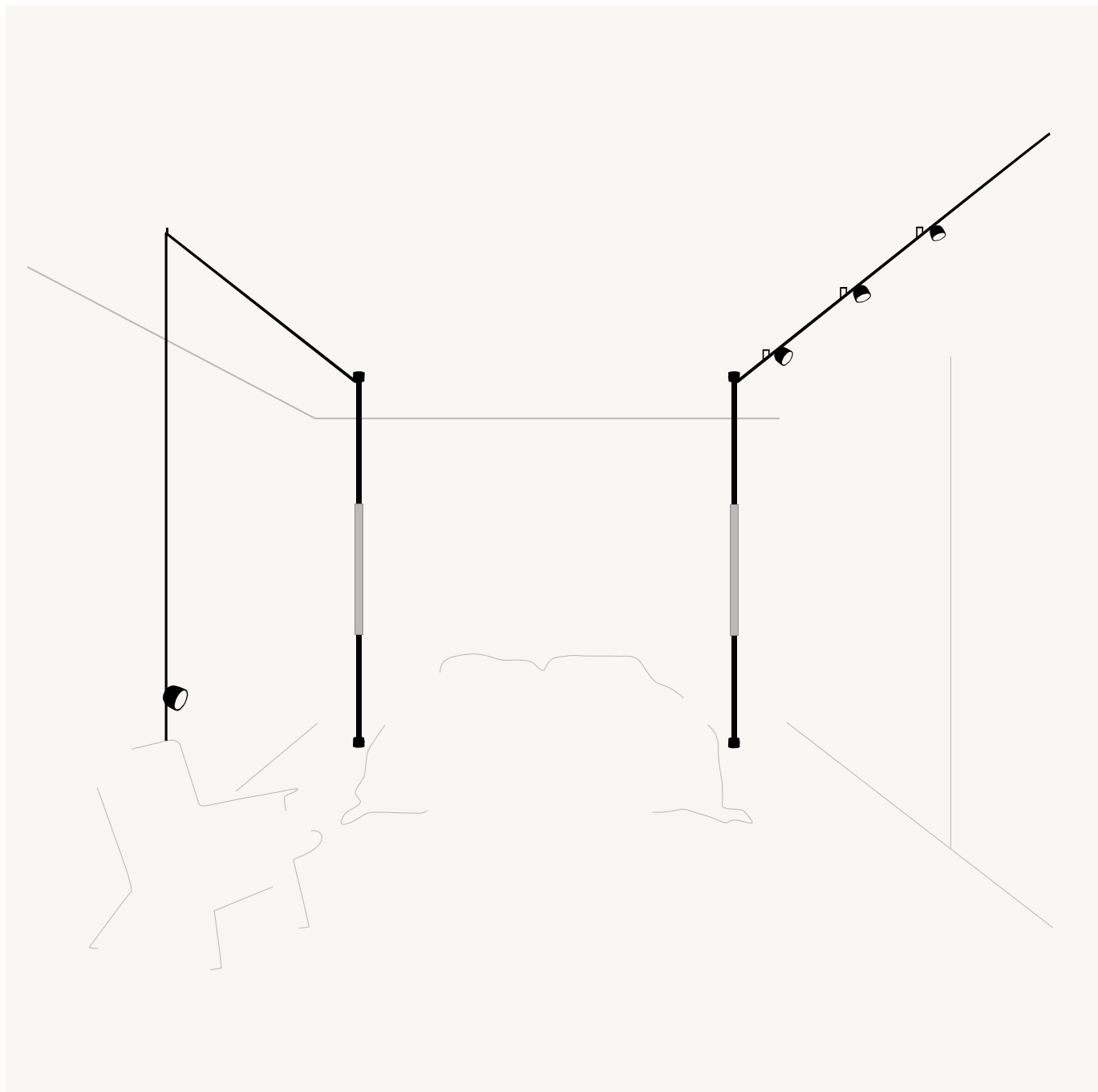


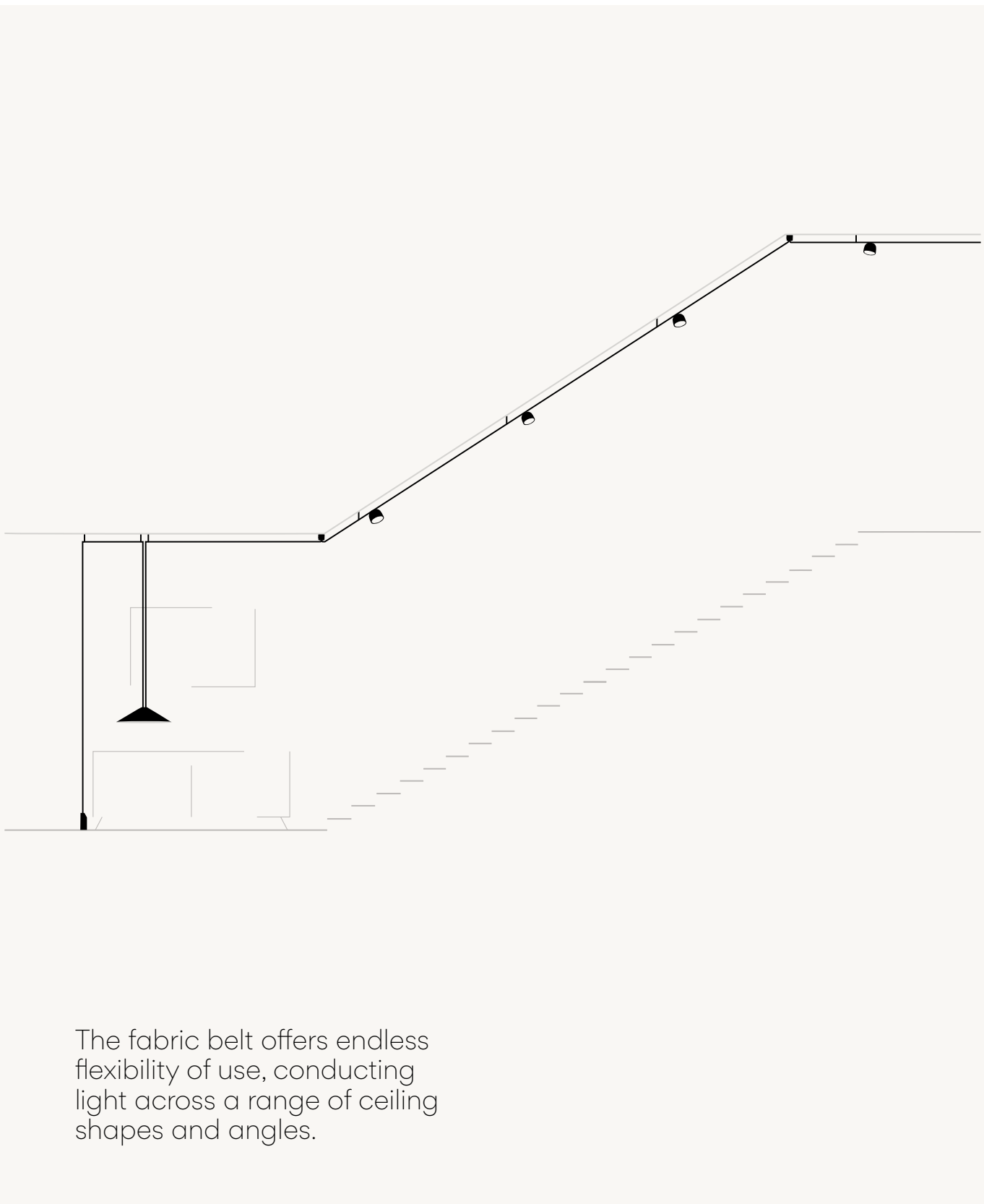
An invitation to position light without limits, Plusminus accommodates any kind of architecture—no matter how unique.











The fabric belt offers endless flexibility of use, conducting light across a range of ceiling shapes and angles.



Raining Light

From a single spotlight positioned close at hand to a cascading installation of luminaires overhead, Plusminus's ceiling-to-floor possibilities create a stunning display of light in varying intensity and effect.

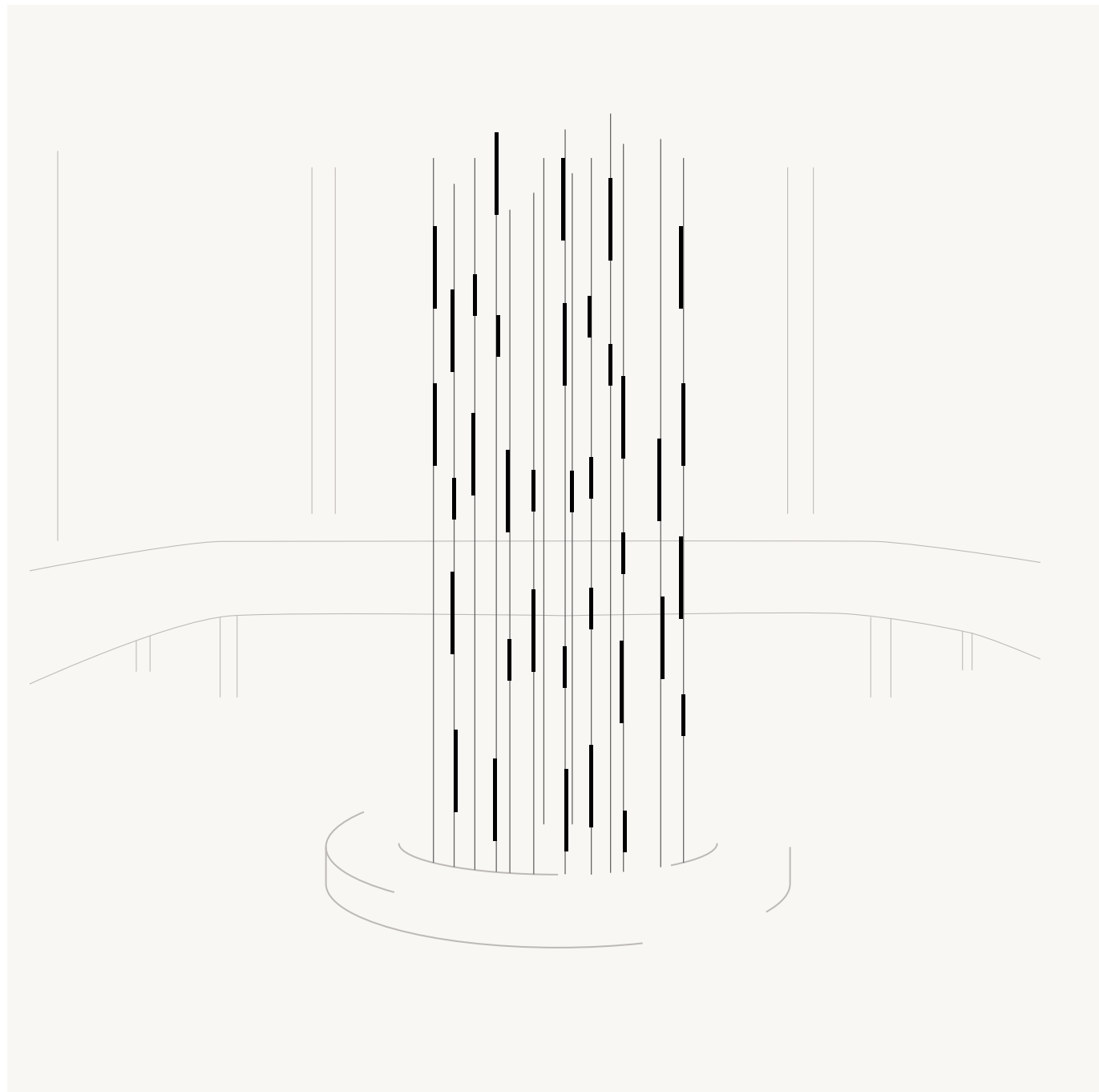




Plusminus's powerful design capabilities include constructing columns of light up to 98 feet high.

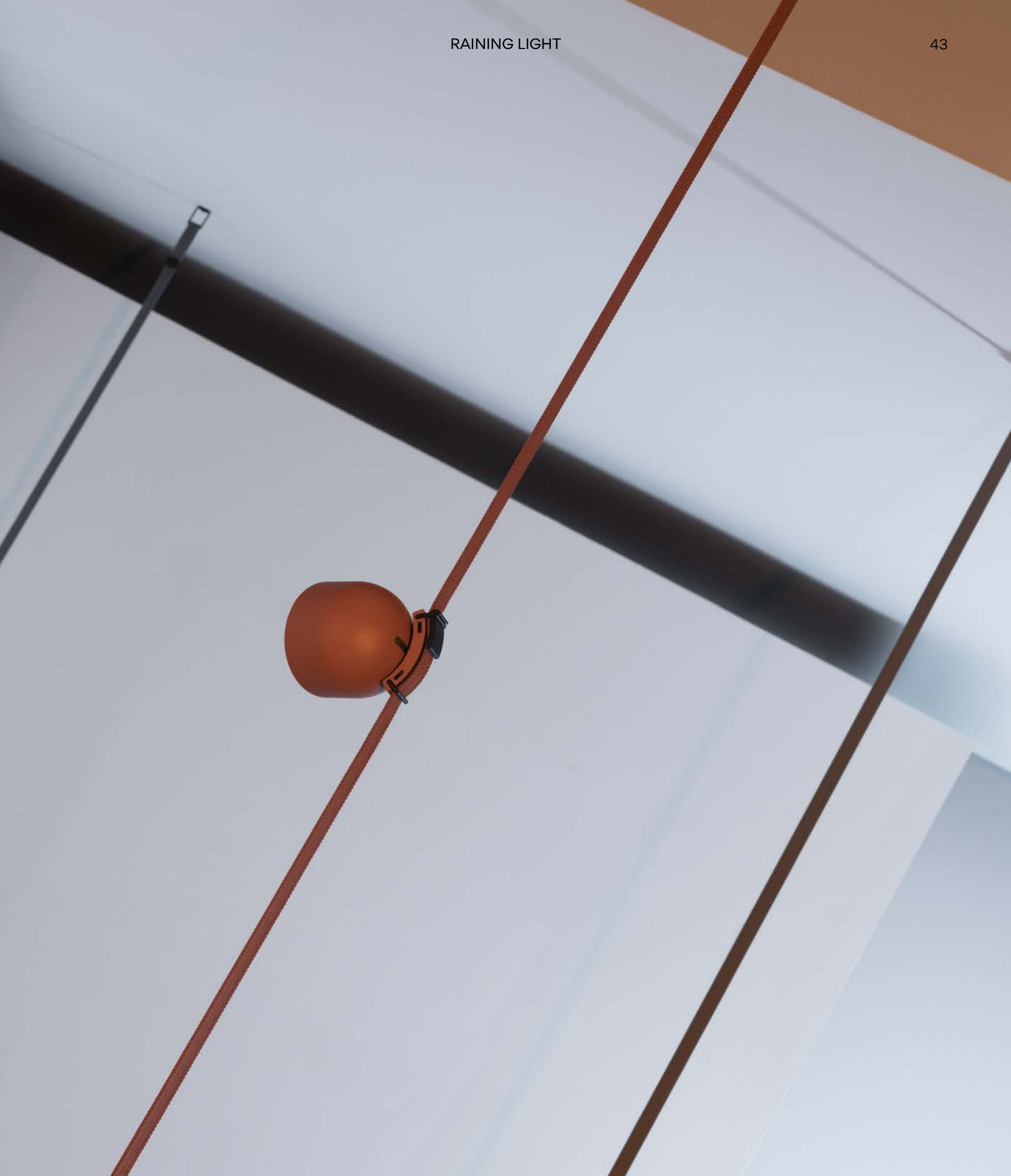










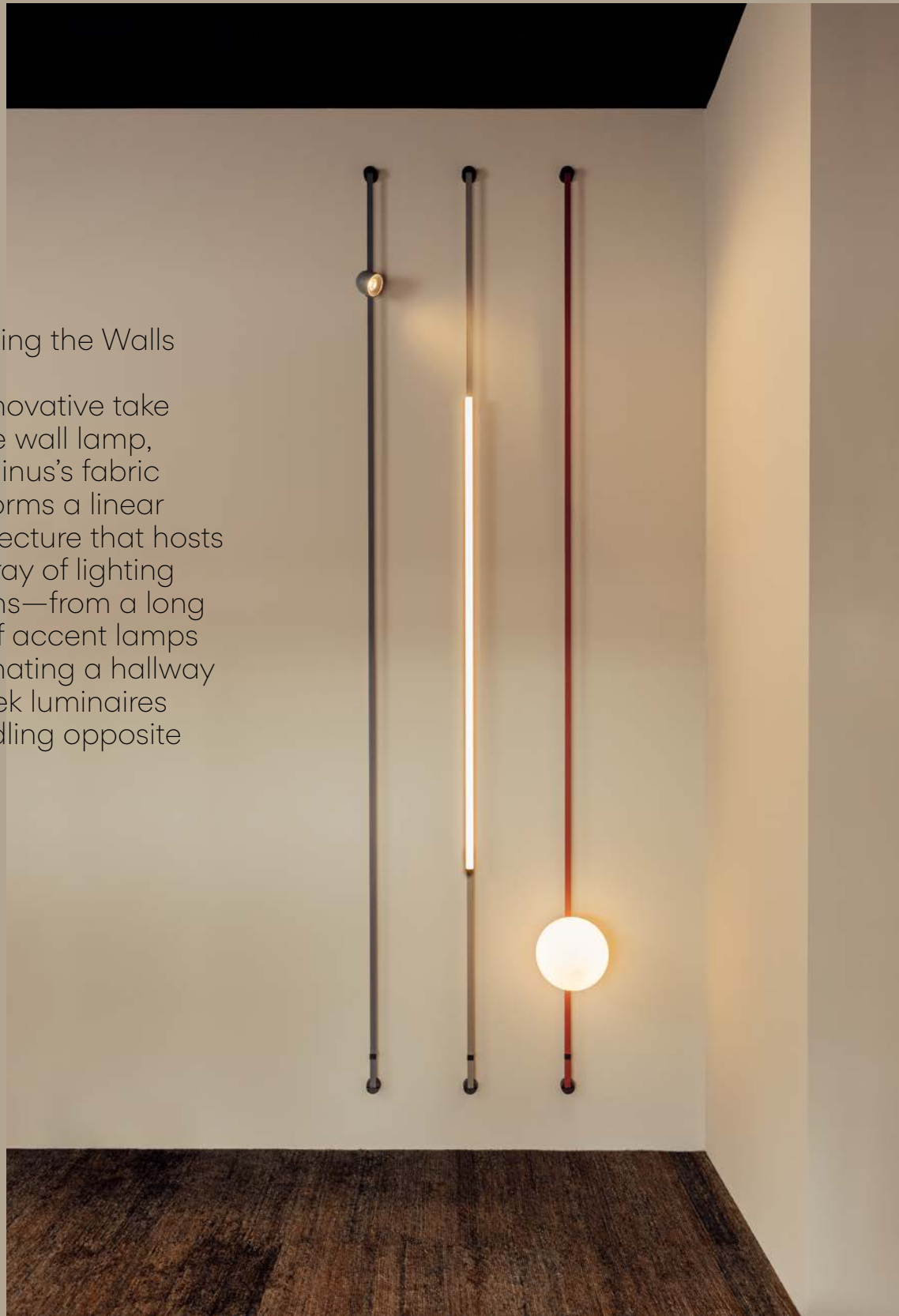






Climbing the Walls

An innovative take on the wall lamp, Plusminus's fabric belt forms a linear architecture that hosts an array of lighting options—from a long row of accent lamps illuminating a hallway to sleek luminaires straddling opposite walls.



Reimagining Spaces

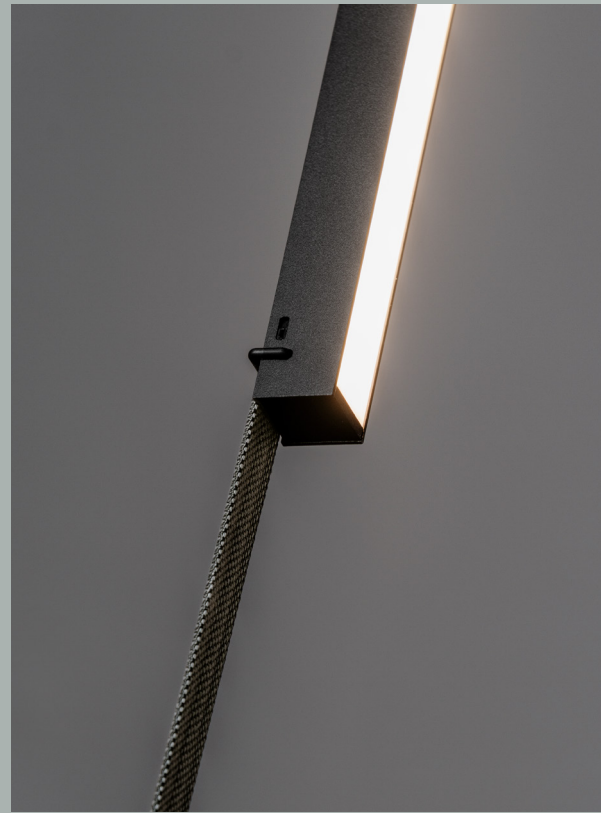
Merging light and materiality, Plusminus introduces masterful new ways to delineate space. Tracing a slender outline, the fabric belt creates a contained area within an open layout, serving as an illuminated perimeter with minimal presence.







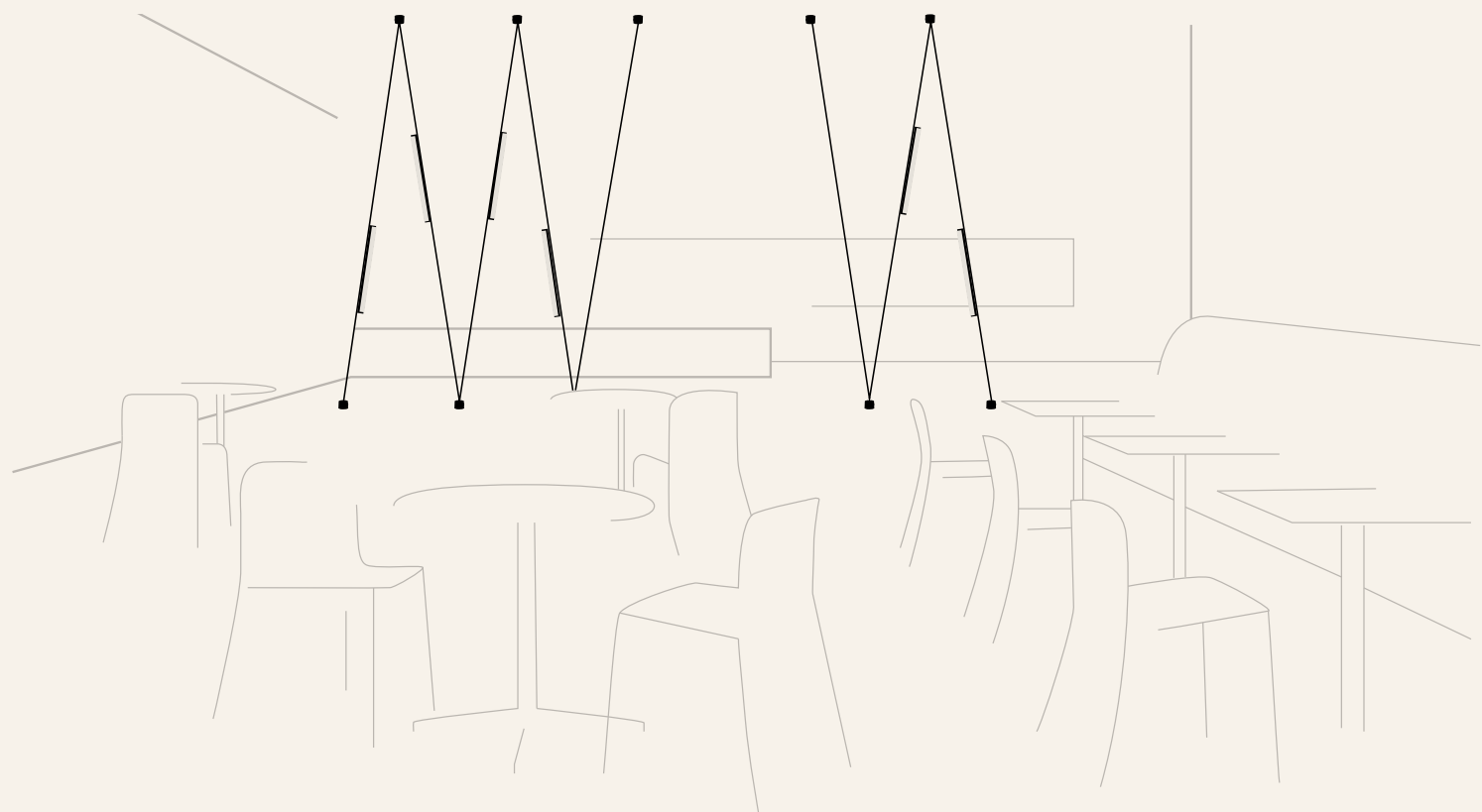






Reimagining Social Spaces

Plusminus designs facilitate use of communal spaces, encouraging effortless interaction and movement.



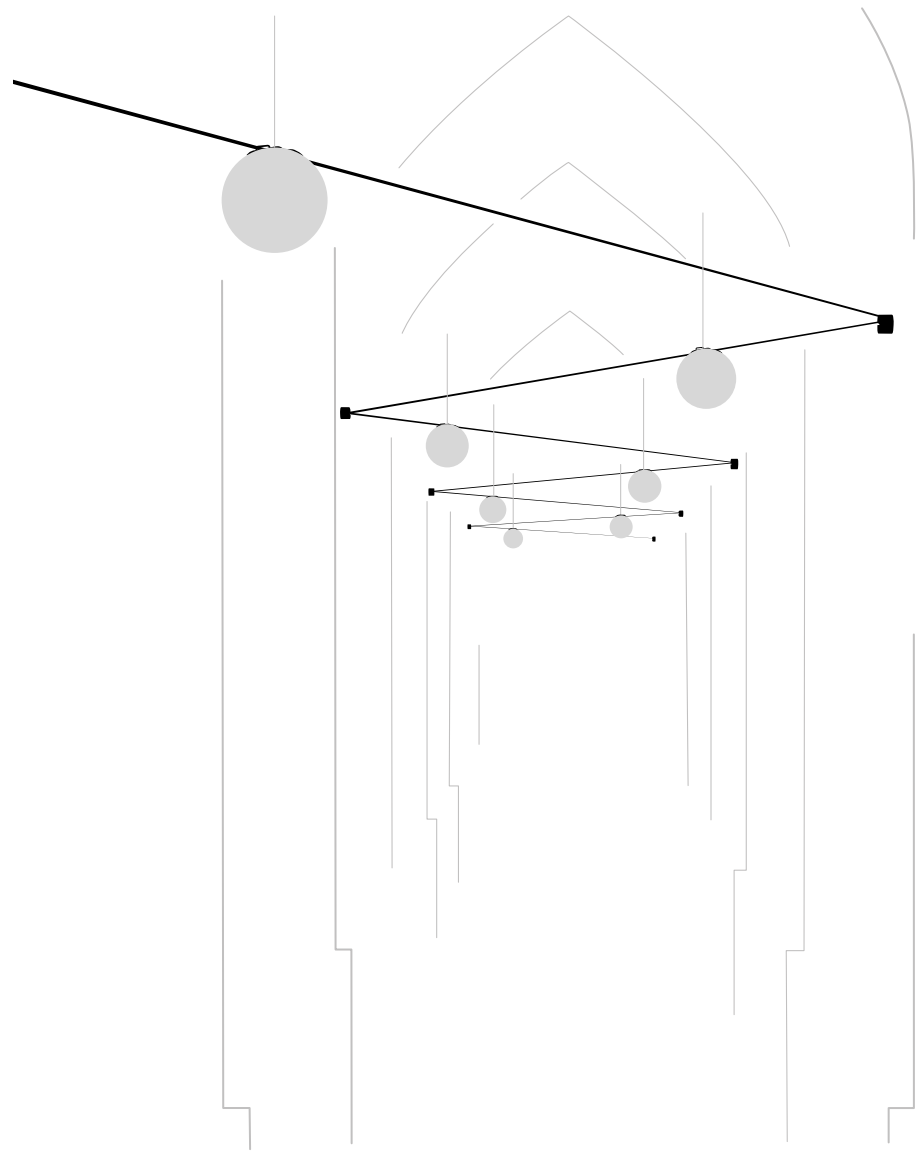


Rethinking Workplaces

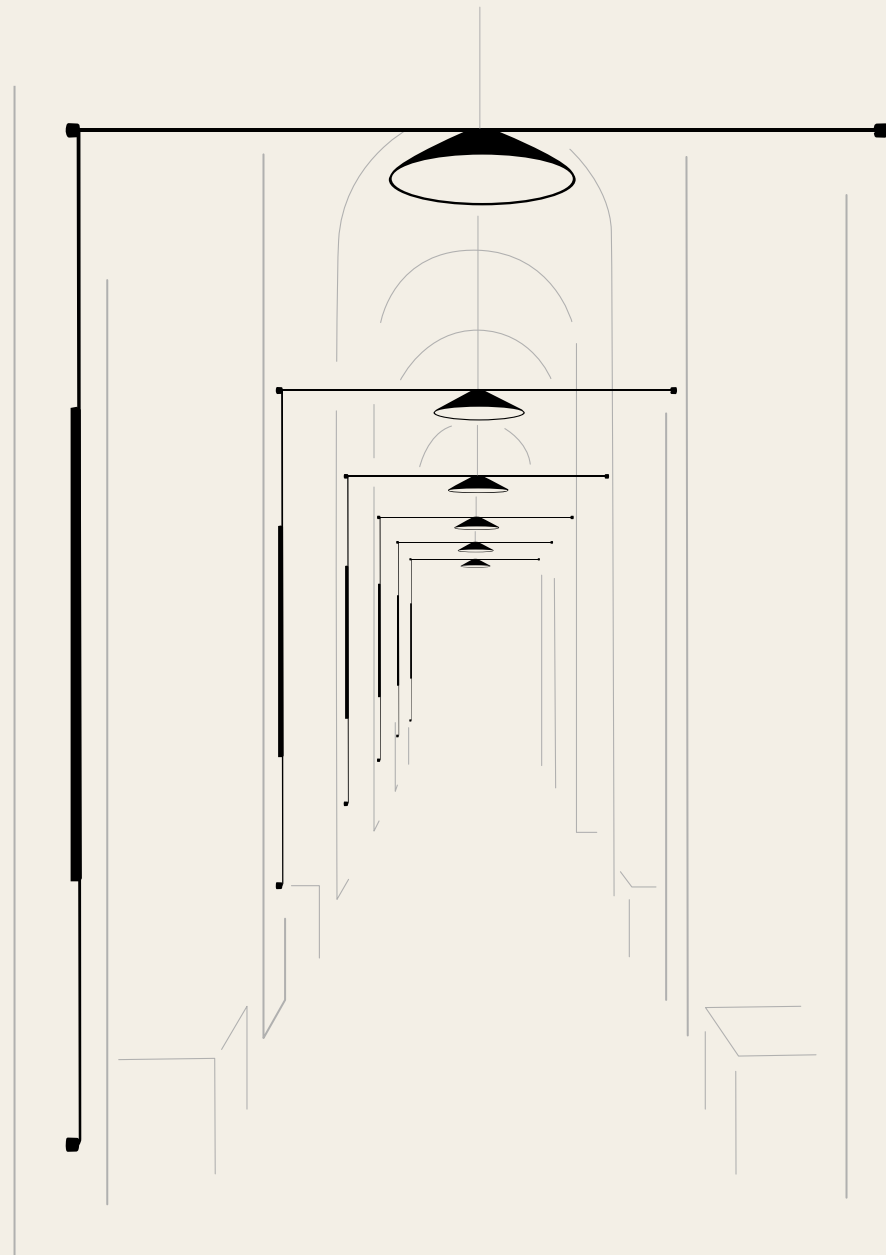
Innovative configurations create space for collaboration, interaction, and exploration, both delineating and enhancing workspaces.

Framing Space

Plusminus's lean lines define an interior with precise transverse trajectories. Stretching from wall to wall, the belt evokes the effect of a false ceiling, reducing a room's volume and bringing light closer. With kinetic crisscrossed and zigzagged configurations or soothing straight lines, the luminaires appear integrated into the architecture.





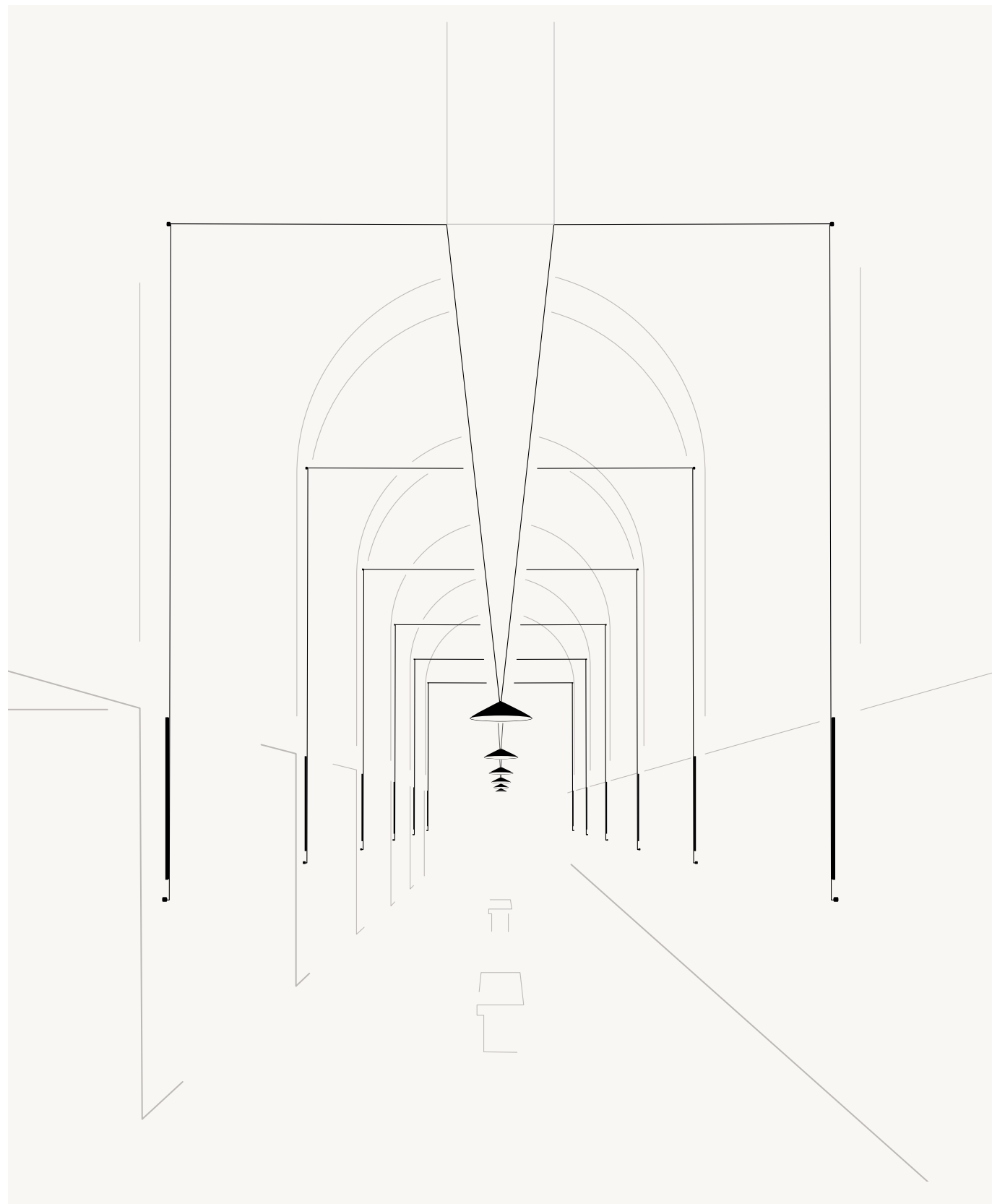


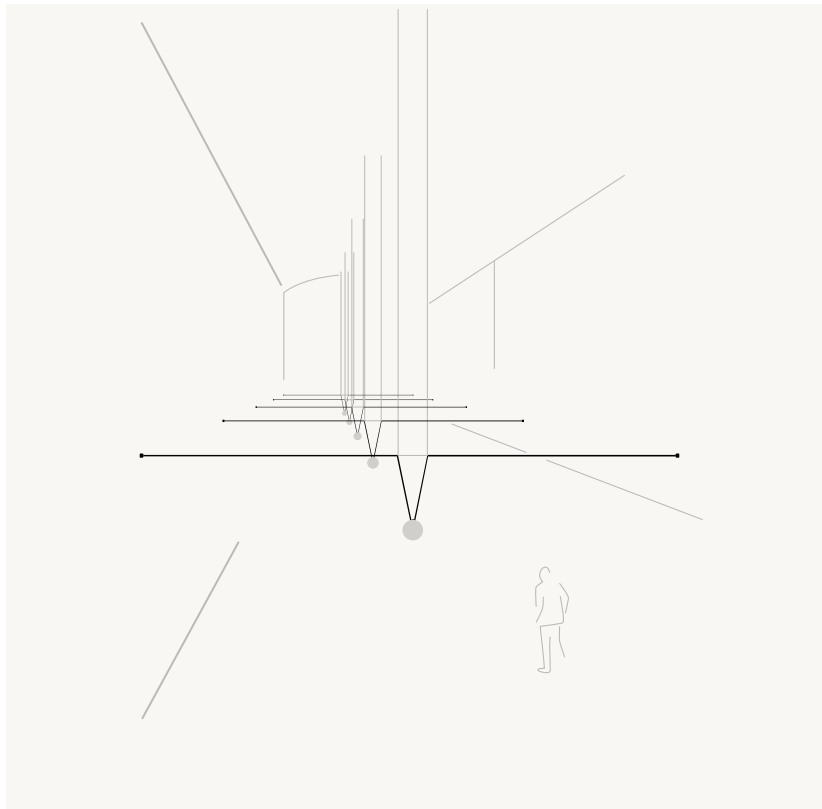




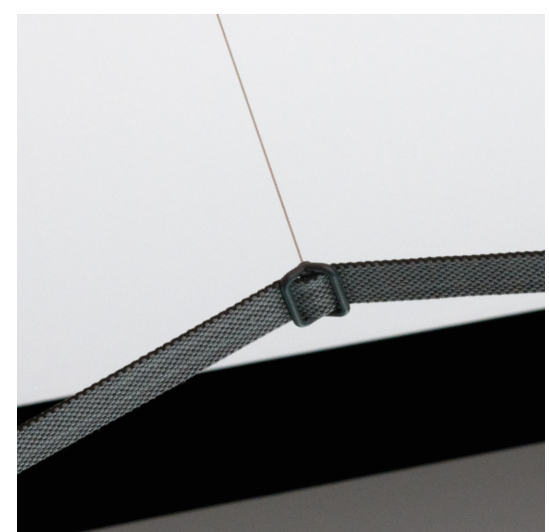
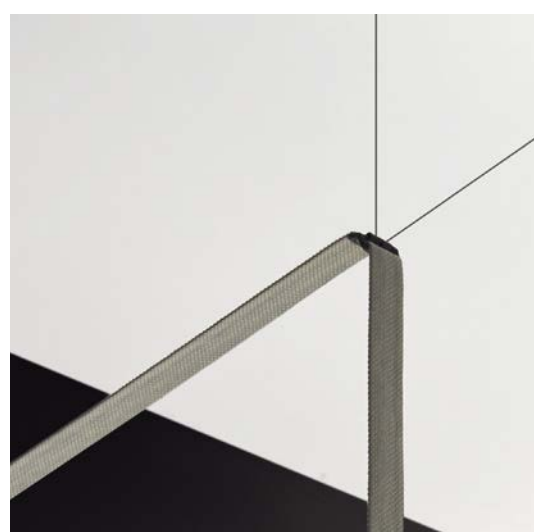
Plusminus' inherent adaptability provides the perfect solution for spaces that feature special architecture, scale, materials, or artwork.







Plusminus's nearly invisible tensor wire introduces an element of intrigue to lighting. Lifting or lowering the belt, the cable creates varying degrees of tension that enables infinite configurations.





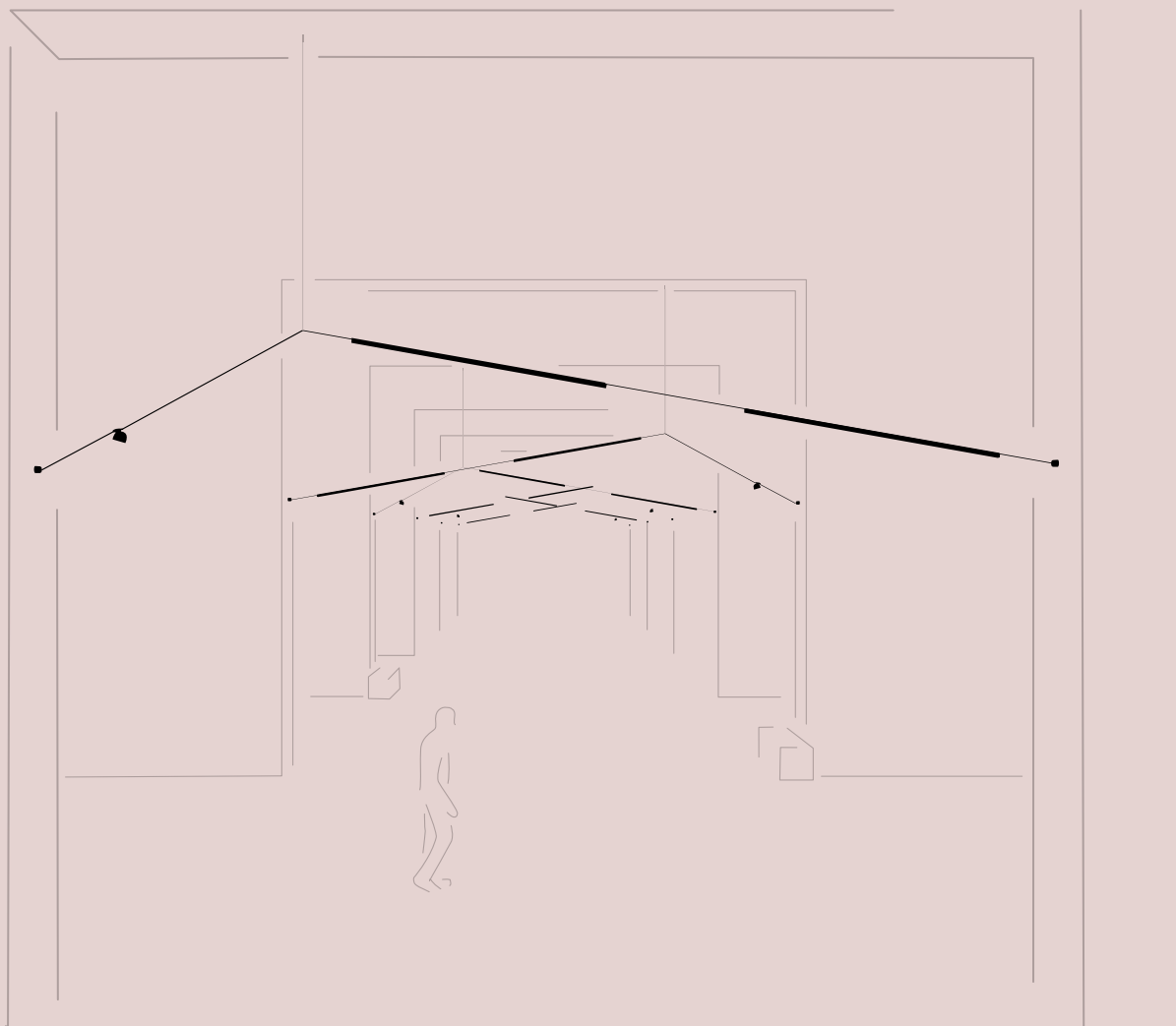


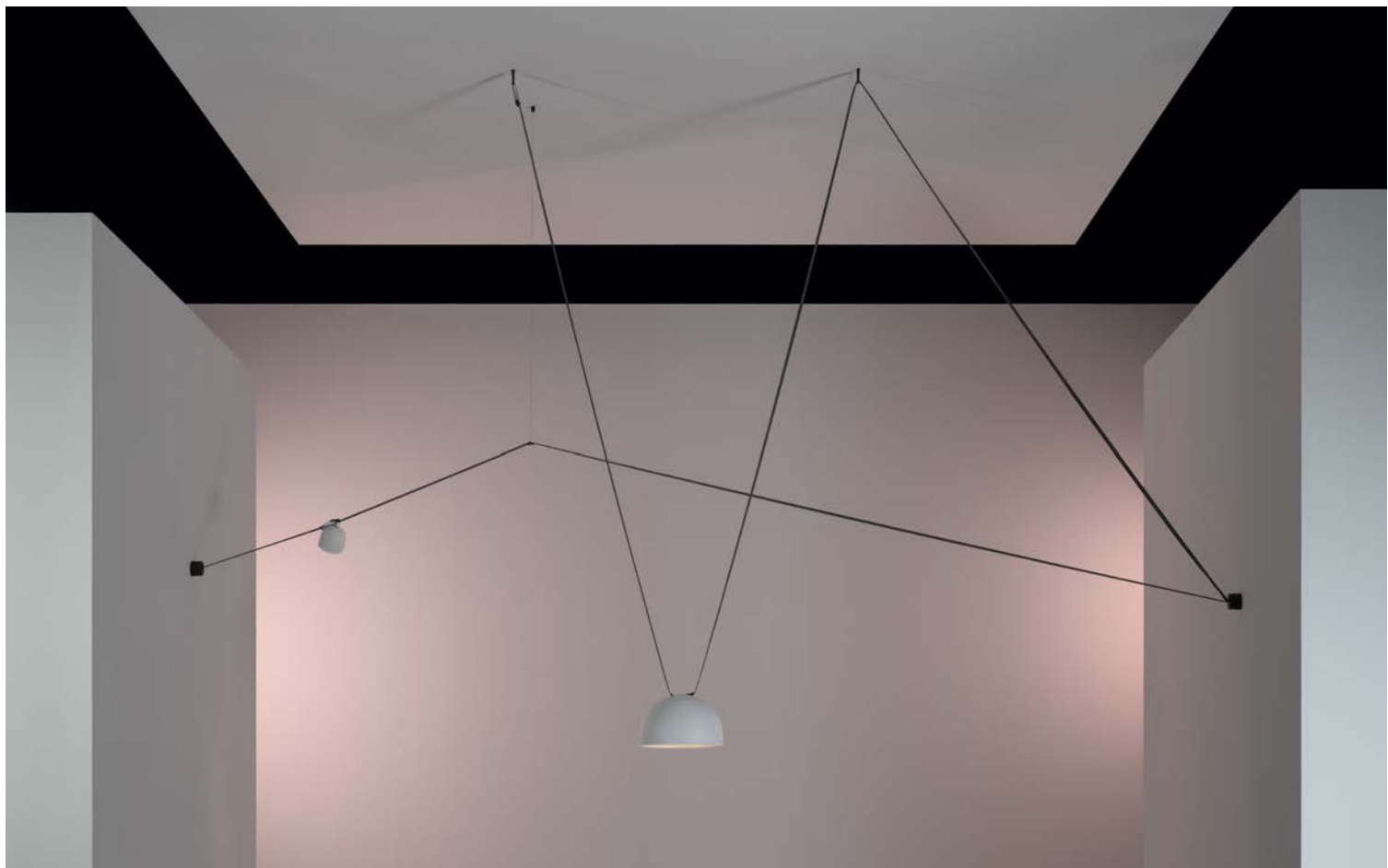
Defying Gravity

Plusminus's nearly invisible tension clip wire introduces an element of intrigue to lighting. The wire extends from the belt to the wall or the ceiling, quietly completing the luminaire's design while lending it the magical look of floating in midair in defiance of gravity.

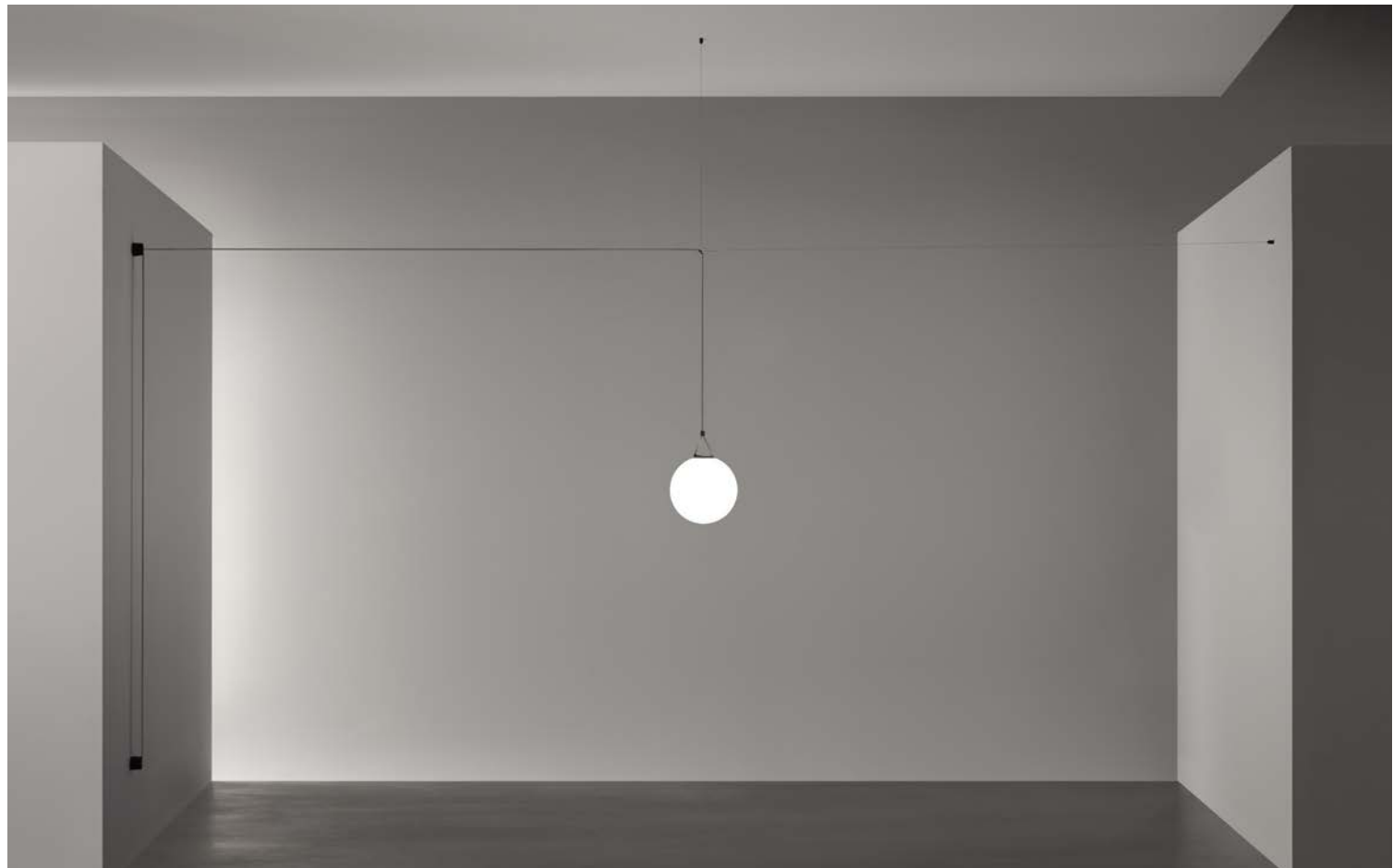






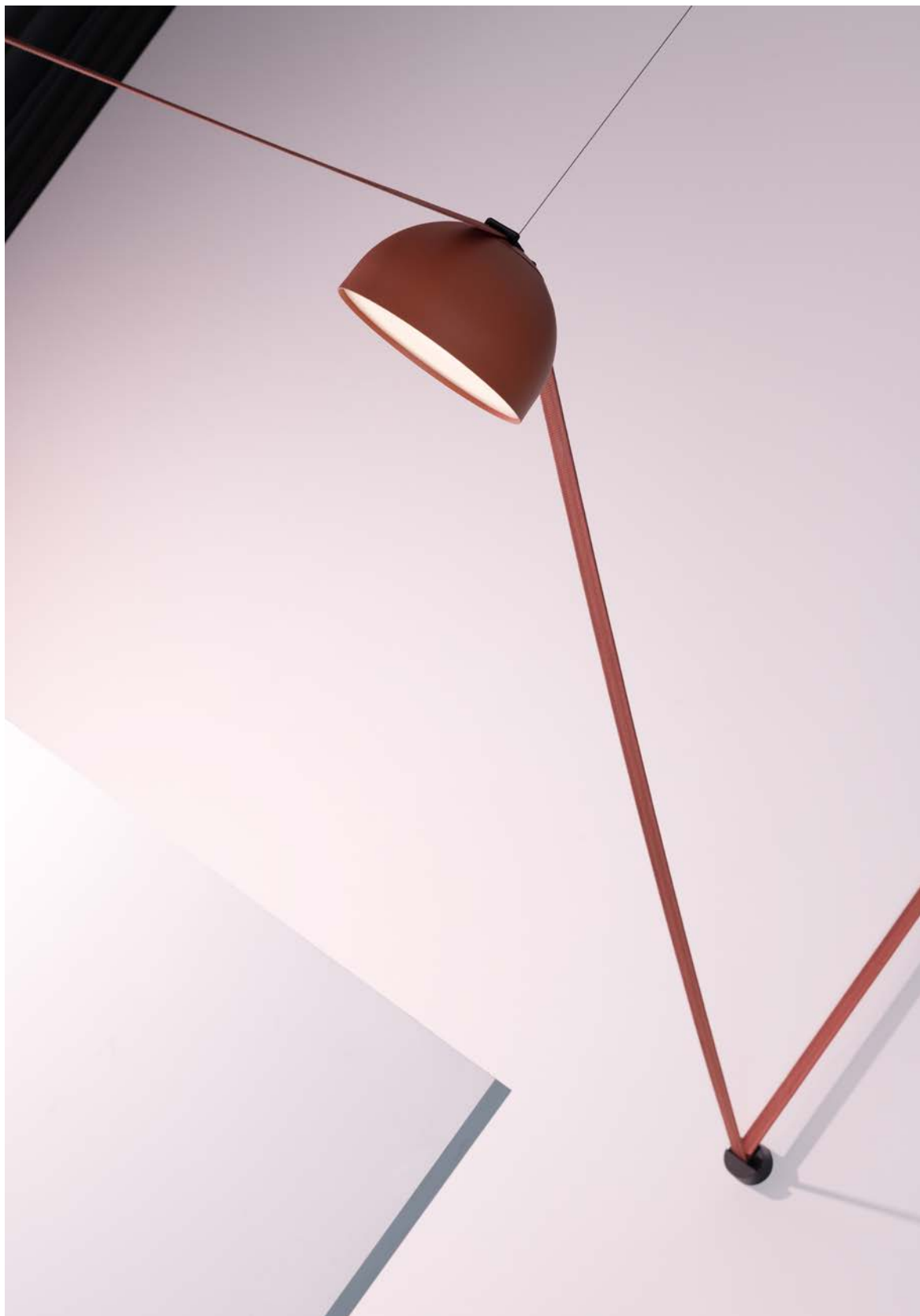




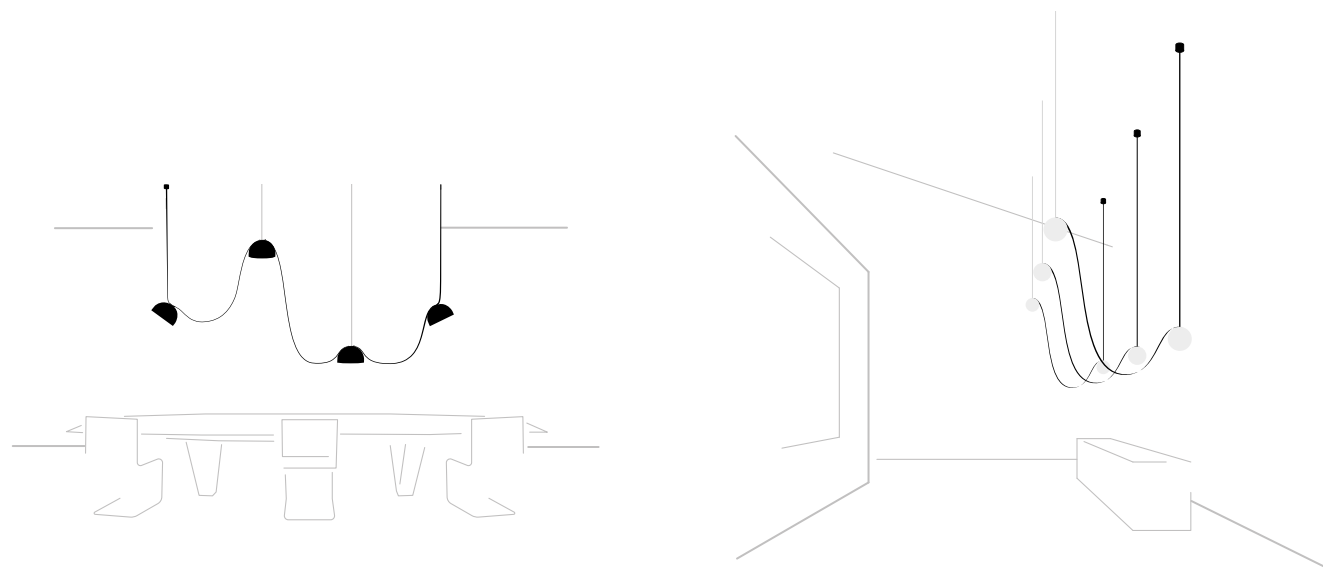


Balancing Act

Wall-to-wall installations hang in a delicate balance with Plusminus's invisible ceiling tension clip. Lifting or lowering the belt, the cable creates varying degrees of tension that enables infinite configurations.

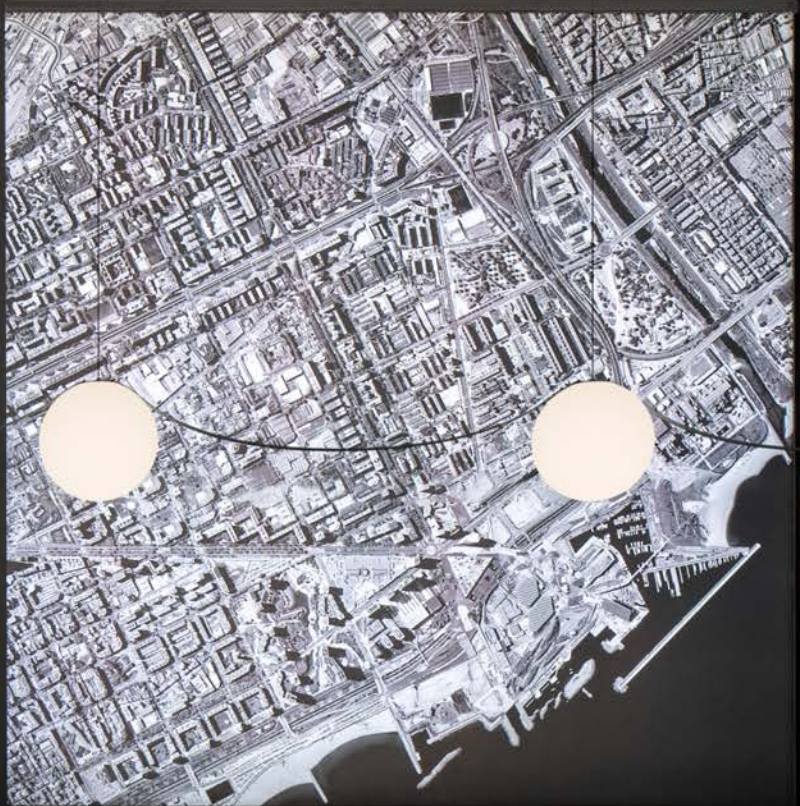






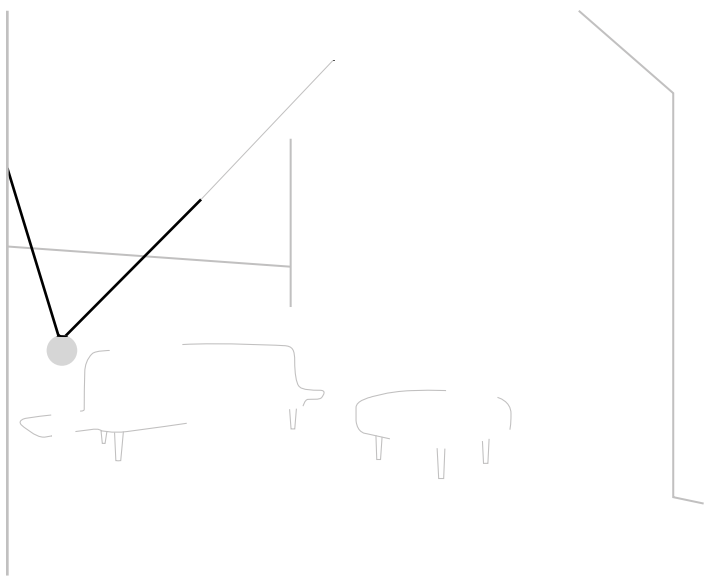
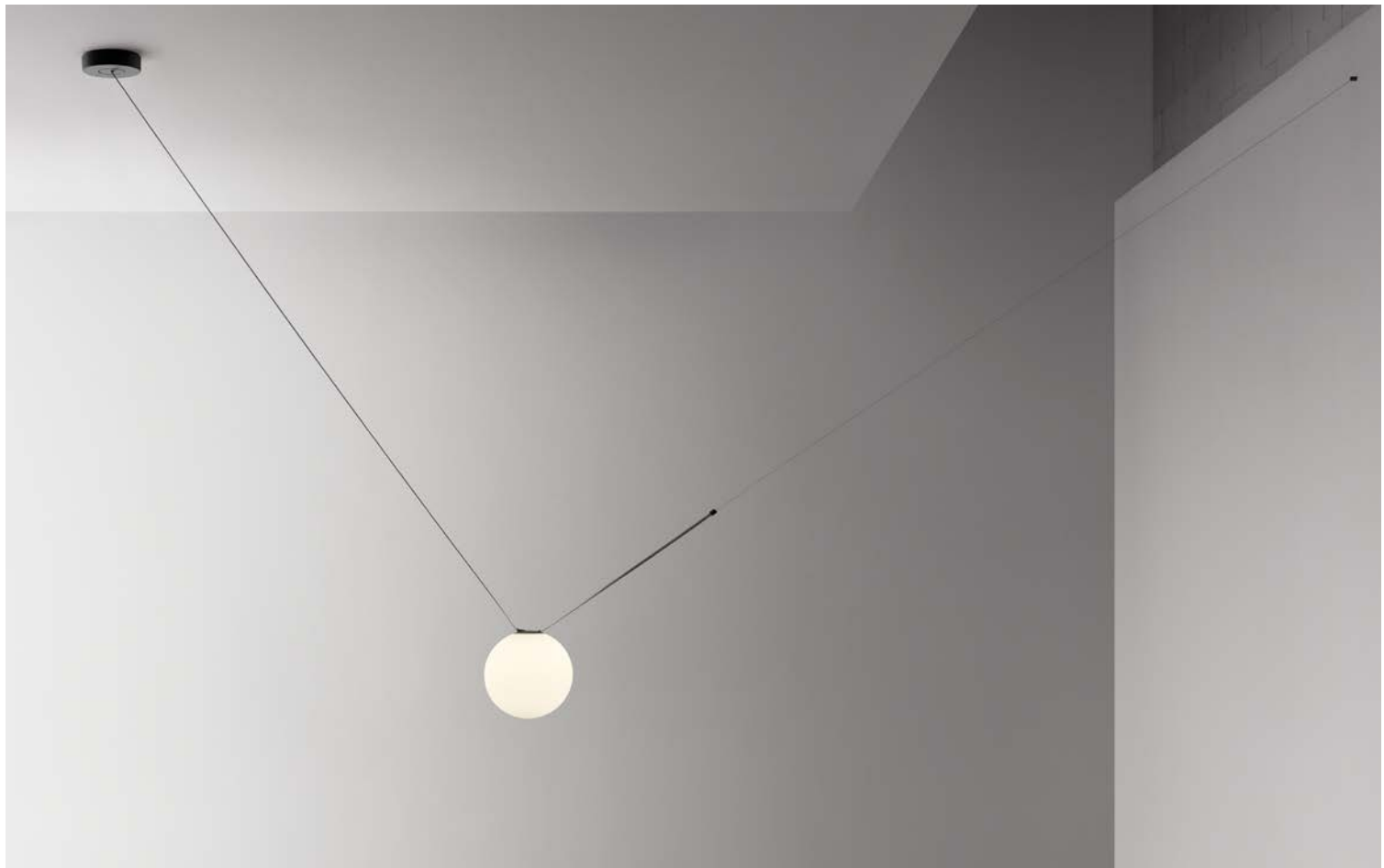






With the belt end cap finish, the luminaire appears suspended in a seemingly impossible position mid-air, forming an eye-catching focal point.





Flowing Pendants

Defined by their flowing, continuous forms, Plusminus pendants provide endless possibilities for illuminating a space. Suspended overhead in silhouettes, soft and draped or taut and precise, their graphic presence creates distinctive ambiances.

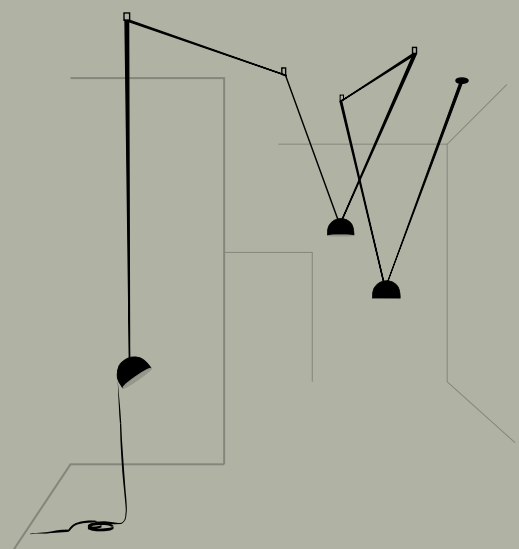




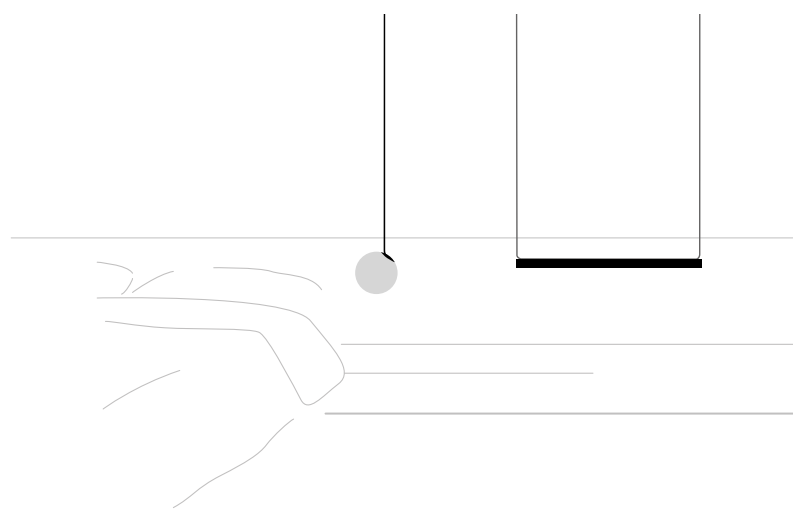


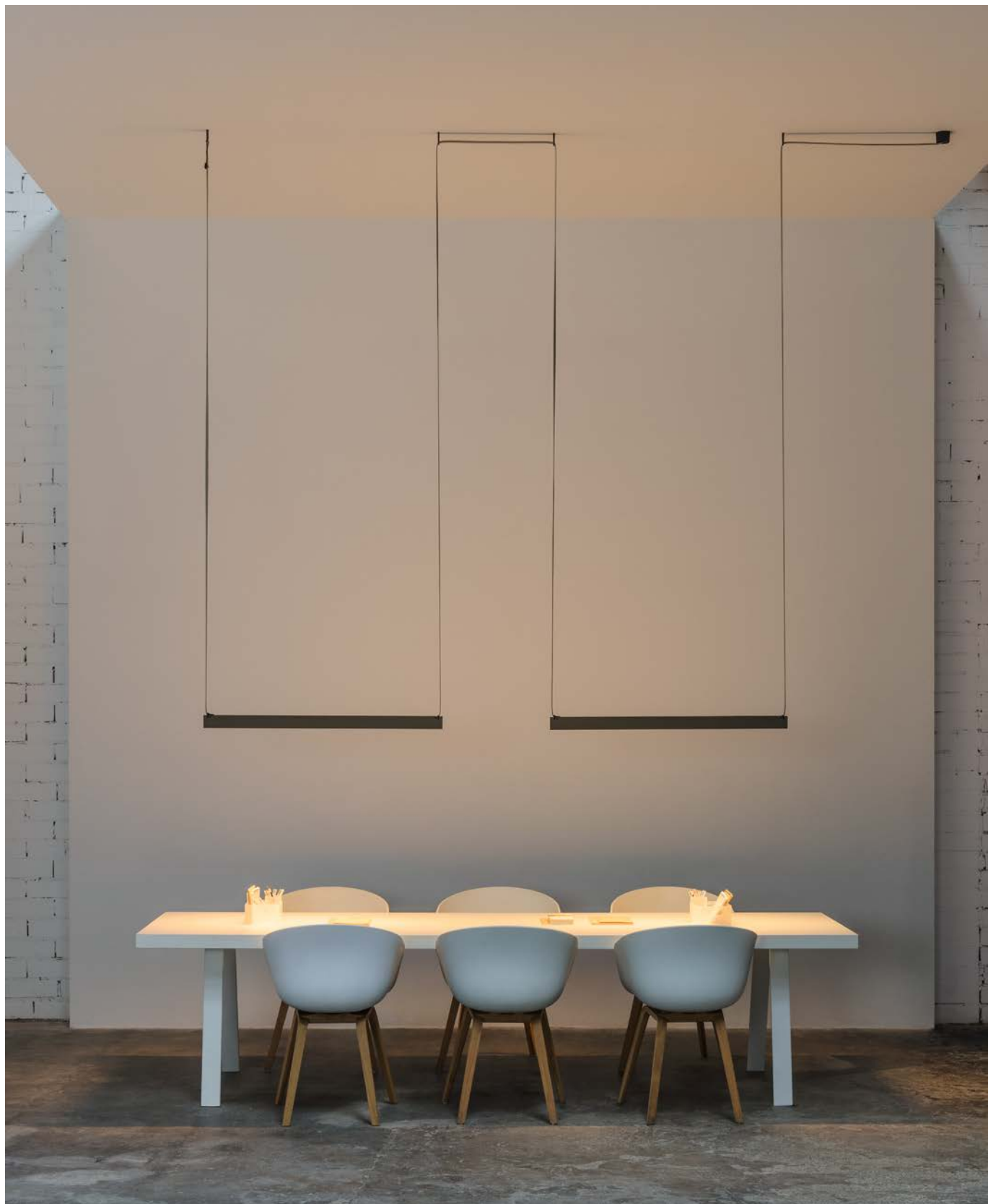
“The Plusminus collection is a toolbox which, thanks to the wide range it contains, enables you to find solutions to an incredible number of lighting problems. I think architects and lighting designers today need investment certainty, and Plusminus offers that.”

Stefan Diez





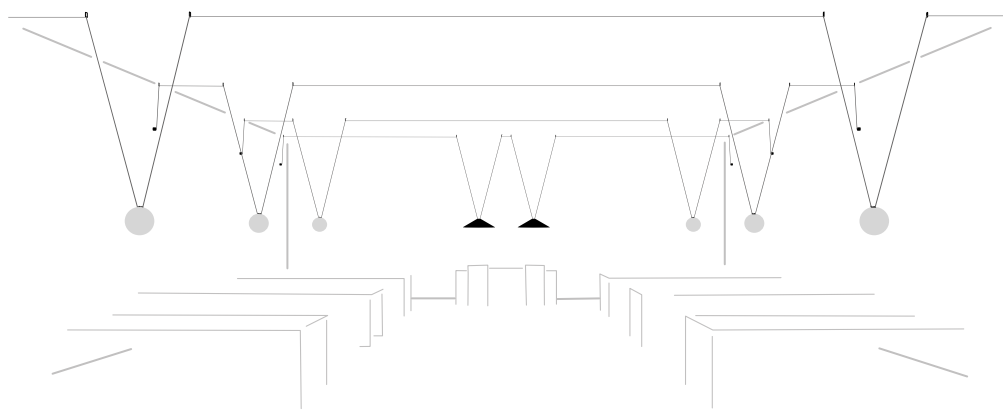












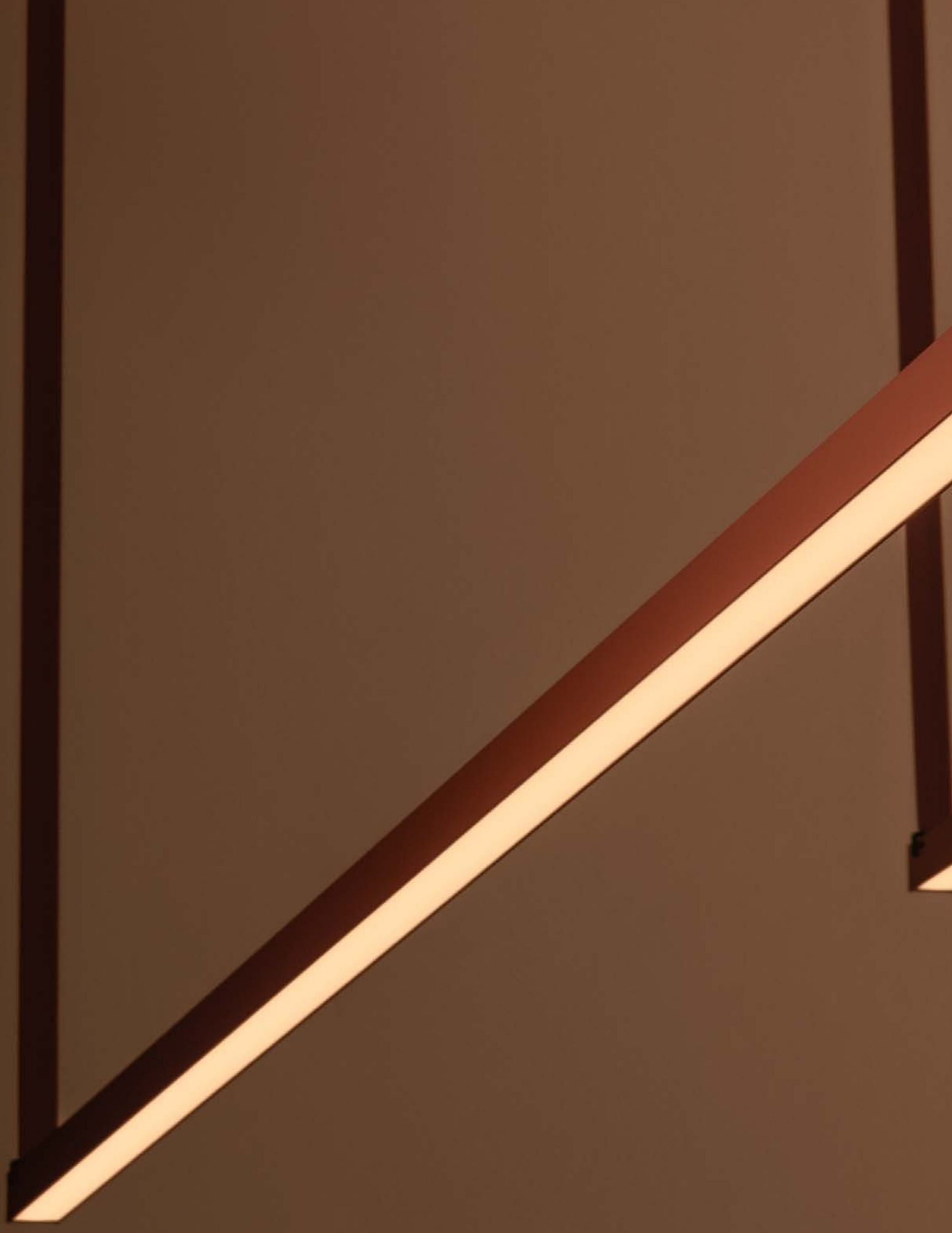




Composing Light

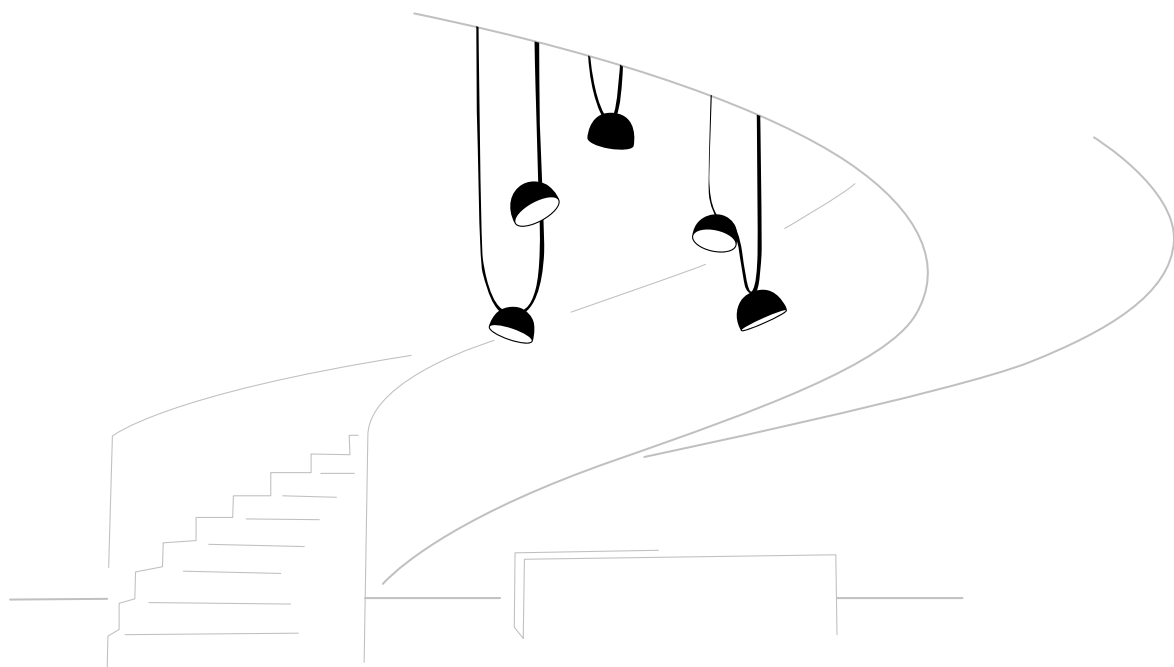
Both object of beauty and high-performance lighting toolkit, Plusminus offers personalized atmospheres while doubling as striking visual sculpture.



























Creative Canopy Connection

Plusminus reimagines the use of the canopy. The belt flows in and out of the canopy, establishing conductivity and electrical connection where needed, with creative configurations becoming an essential element of the design.





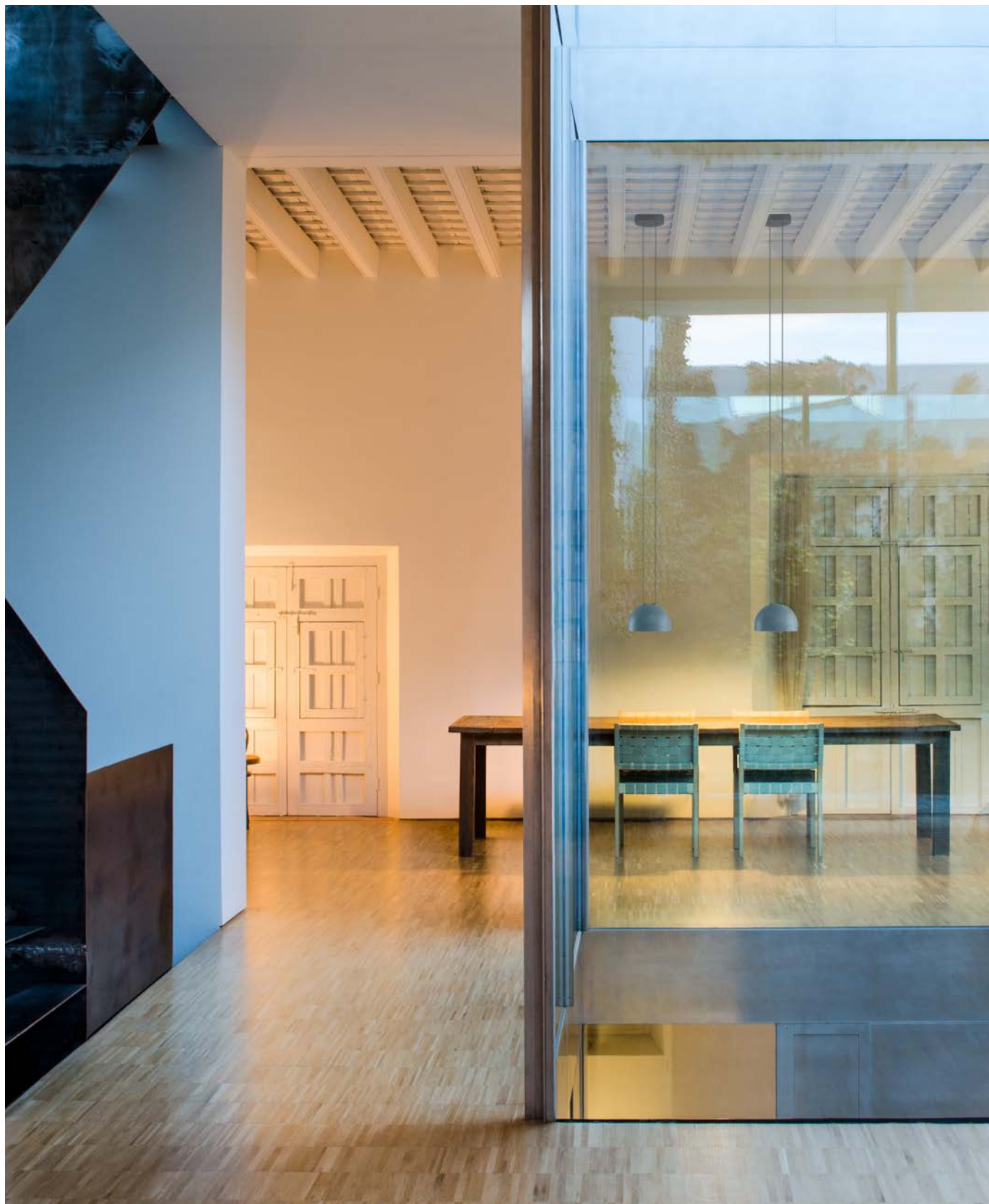














A surface canopy presents yet another opportunity to play with Plusminus, securing the belt in one spot while allowing it to flow freely across a space in countless configurations.



Suspended Animation

Ceiling design no longer limits lighting options thanks to Plusminus. A bar suspended from the ceiling serves as both a sleek architectural feature and an opportunity for creative exploration.





Play with height and length
to suit any setting and affix personalized
belt designs for a one-of-a-kind look.

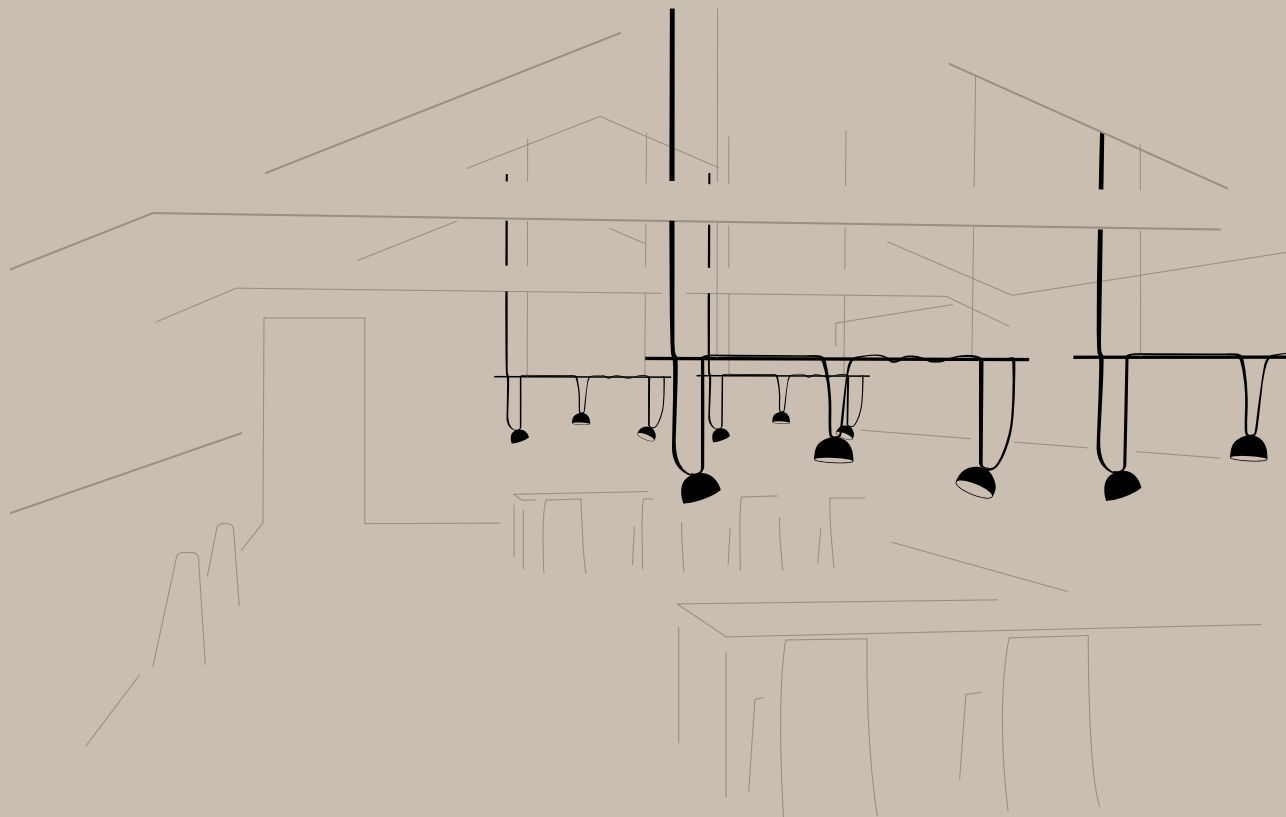






Bar length 78 3/4"
Suspension cables max. 196"







Sloped angles, wood or metal beams, and heating or cooling installations pose no problem for Plusminus. A sleek bar affixed to the ceiling provides an architectural platform for the belt, which wraps it in a range of draped designs.







Detailed product information

Belt

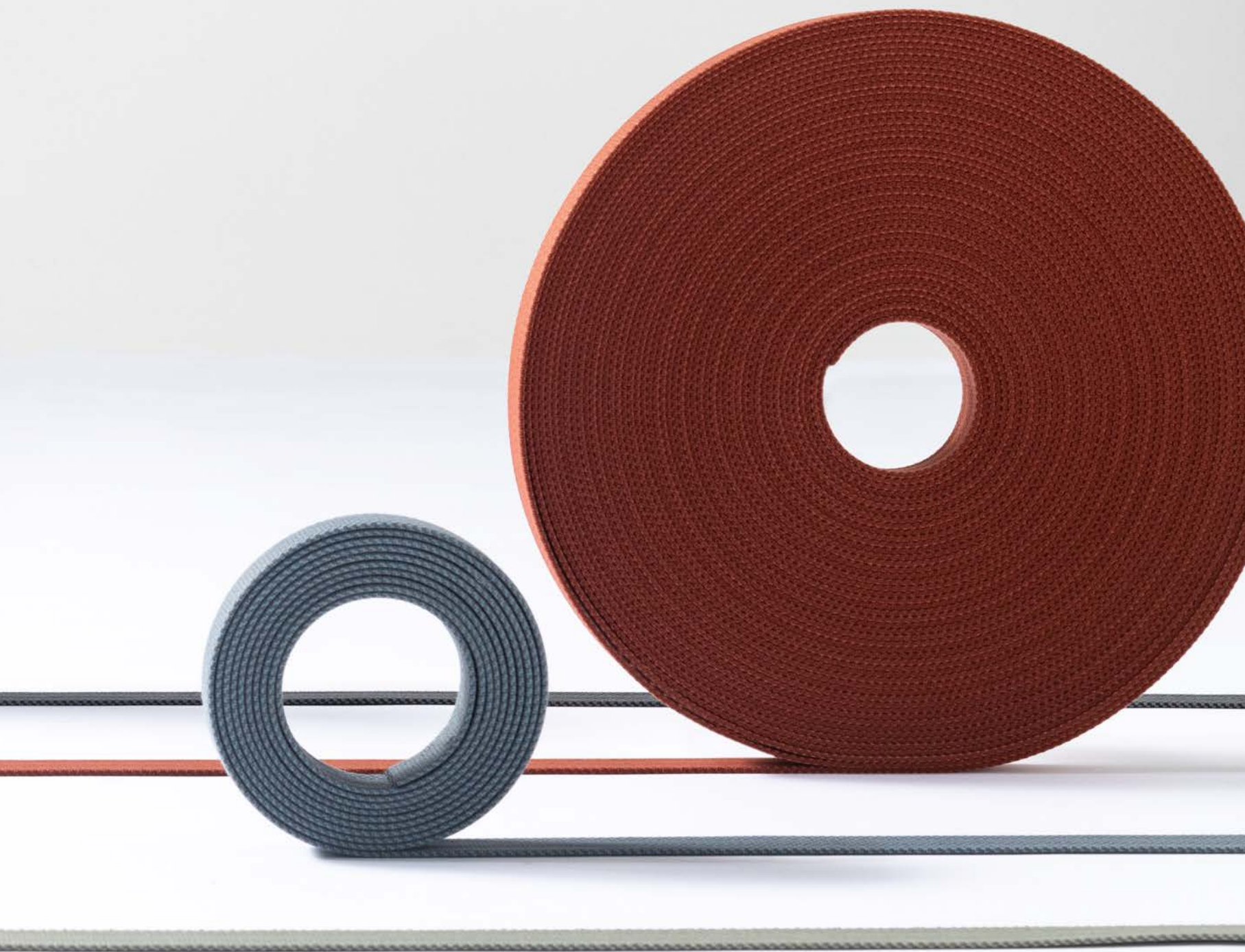
-
- Black
 - Terra Red
 - Blue
 - Green
-

Maximum 96 feet length
per electrical connection point.

FIRE HAZARD TESTING.
Fulfils the requirements of:
standards EN 60695-2-10:2013;
EN 60695-2-11:2015;
EN 60695-2-12:2011 / A1:2014

Belt: Polyester.





Luminaires types

- 11 Black (NCS S 8500-N)
- 13 Off-White (NCS S 1000-N)
- 37 Terra Red (NCS S 4040-Y70R)
- 42 Blue M1 (NCS S 5010-B10G)
- 53 Green M1 (NCS S 6005-G80Y)

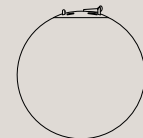
LED 2700 K / 3000 K / 3500 K. CRI>90

Dimming options:
On/ Off.

Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

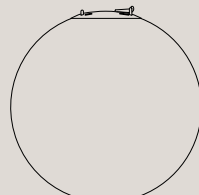
Sphere

6230



ø 7 3/4"

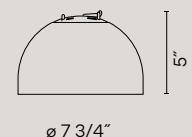
6235



ø 11 3/4"

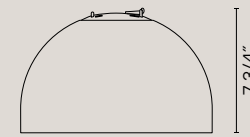
Semisphere

6220



ø 7 3/4"

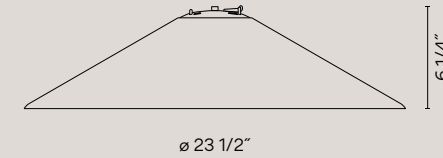
6225



ø 11 3/4"

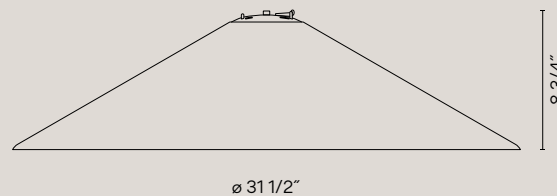
Cone

6240



ø 23 1/2"

6245

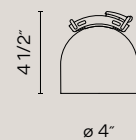


ø 31 1/2"

Spotlight

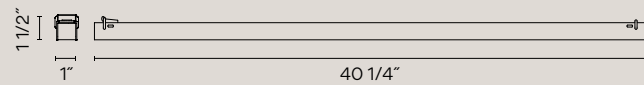
Accent lighting: 6200 (12°), 6205 (24°), 6210 (55°).

Directed diffusion lighting: 6215.



Linear Diffuser

6250

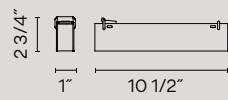


6255

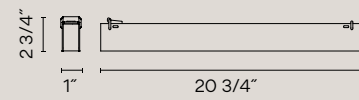


Linear Low UGR High Comfort

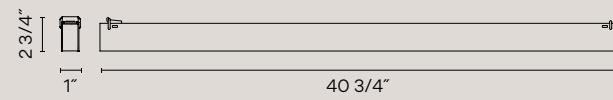
6260



6265

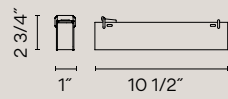


6270



Linear Low UGR High Efficiency

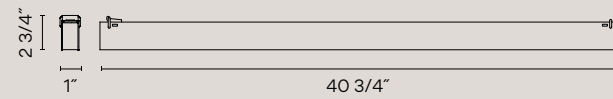
6275



6280



6285



Sphere

360° Diffusion lighting



Ø 7 3/4"

6230

Ø 11 3/4"

6235

6230
1x LED 7.9 W 450mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
846 lm. 107.09 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Body: Aluminum.
Diffuser: Triplex opal glass.
Net weight 2.05 lbs.

6230 11 Black (NCS S 8500-N)
6230 13 Off-White (NCS S 1000-N)
6230 37 Terra Red (NCS S 4040-Y70R)
6230 42 Blue M1 (NCS S 5010-B10G)
6230 53 Green M1 (NCS S 6005-G80Y)



[LED] [IP20] [eUus] [Dimmable]

6235
1x LED 16 W 850mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
1492 lm. 93.25 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Body: Aluminum.
Diffuser: Triplex opal glass.
Net weight 3.97 lbs.

6235 11 Black (NCS S 8500-N)
6235 13 Off-White (NCS S 1000-N)
6235 37 Terra Red (NCS S 4040-Y70R)
6235 42 Blue M1 (NCS S 5010-B10G)
6235 53 Green M1 (NCS S 6005-G80Y)



[LED] [IP20] [eUus] [Dimmable]

Semisphere

Directed diffusion lighting



Ø 7 3/4"

6220



Ø 11 3/4"

6225

6220
1 x LED 7.9 W 450mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
846 lm. 107.09 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Polycarbonate.
Net weight 1.72 lbs.

6220 11 Black (NCS S 8500-N)
6220 13 Off-White (NCS S 1000-N)
6220 37 Terra Red (NCS S 4040-Y70R)
6220 42 Blue M1 (NCS S 5010-B10G)
6220 53 Green M1 (NCS S 6005-G80Y)

6225
1 x LED 16 W 850mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
1492 lm. 93.25 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Polycarbonate.
Net weight 3.33 lbs.

6225 11 Black (NCS S 8500-N)
6225 13 Off-White (NCS S 1000-N)
6225 37 Terra Red (NCS S 4040-Y70R)
6225 42 Blue M1 (NCS S 5010-B10G)
6225 53 Green M1 (NCS S 6005-G80Y)

Cone

Directed diffusion lighting



Ø 23 1/2"

6240



Ø 31 1/2"

6245

6240
1 x LED 16 W 850mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
1492 lm. 93.25 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Triplex opal glass.
Net weight 5.51 lbs.

6240 11 Black (NCS S 8500-N)
6240 13 Off-White (NCS S 1000-N)
6240 37 Terra Red (NCS S 4040-Y70R)
6240 42 Blue M1 (NCS S 5010-B10G)
6240 53 Green M1 (NCS S 6005-G80Y)



6245
1 x LED 16 W 850mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
1492 lm. 93.25 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

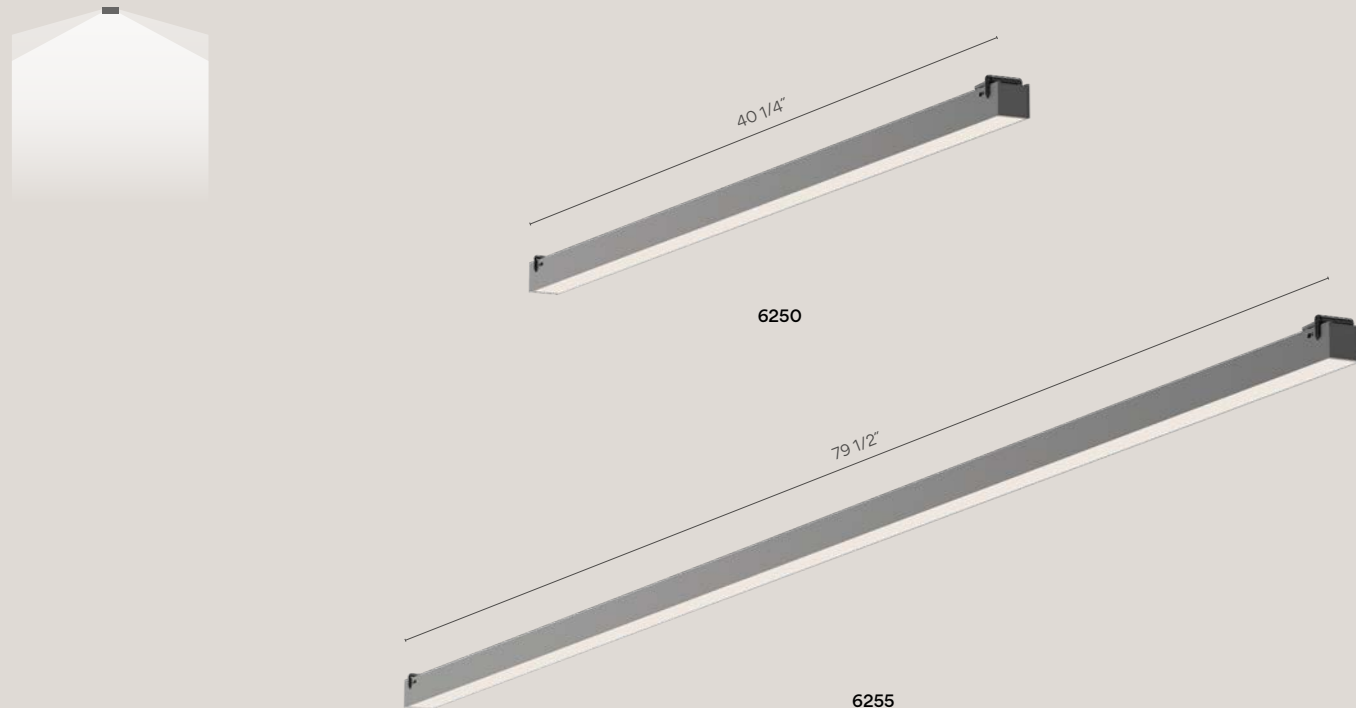
Shade: Aluminum.
Diffuser: Triplex opal glass.
Net weight 7.63 lbs.

6245 11 Black (NCS S 8500-N)
6245 13 Off-White (NCS S 1000-N)
6245 37 Terra Red (NCS S 4040-Y70R)
6245 42 Blue M1 (NCS S 5010-B10G)
6245 53 Green M1 (NCS S 6005-G80Y)



Linear diffuser

General lighting



6250
1 x LED STRIP 20.6W 24V.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
2544 lm. 123.3 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Polycarbonate.
Net weight 1.59 lbs.

- 6250 11** Black (NCS S 8500-N)
- 6250 13** Off-White (NCS S 1000-N)
- 6250 37** Terra Red (NCS S 4040-Y70R)
- 6250 42** Blue M1 (NCS S 5010-B10G)
- 6250 53** Green M1 (NCS S 6005-G80Y)

6255
1 x LED STRIP 41.3 W 24V.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
5088 lm. 123.3 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Polycarbonate.
Net weight 3.20 lbs.

- 6255 11** Black (NCS S 8500-N)
- 6255 13** Off-White (NCS S 1000-N)
- 6255 37** Terra Red (NCS S 4040-Y70R)
- 6255 42** Blue M1 (NCS S 5010-B10G)
- 6255 53** Green M1 (NCS S 6005-G80Y)

Linear Low UGR

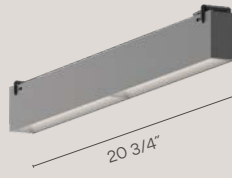
High Comfort



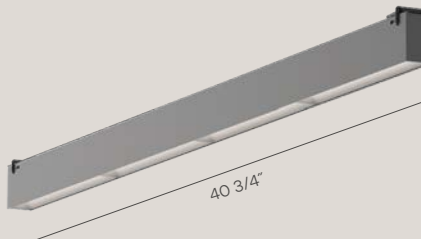
UGR<19



6260



6265



6270

6260
1 x LED STRIP 10.3W 24V.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
1366 lm. 132.3 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: PET.
Net weight 0.90 lbs.

6260 11 Black (NCS S 8500-N)



6260 13 Off-White (NCS S 1000-N)



6260 37 Terra Red (NCS S 4040-Y70R)



6260 42 Blue M1 (NCS S 5010-B10G)



6260 53 Green M1 (NCS S 6005-G80Y)



[LED] **[IP20]** **[cULus]** **[Dimmable]**

6265
1 x LED STRIP 20.6W 24V.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
2731 lm. 132.3 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: PET.
Net weight 1.96 lbs.

6265 11 Black (NCS S 8500-N)



6265 13 Off-White (NCS S 1000-N)



6265 37 Terra Red (NCS S 4040-Y70R)



6265 42 Blue M1 (NCS S 5010-B10G)



6265 53 Green M1 (NCS S 6005-G80Y)



[LED] **[IP20]** **[cULus]** **[Dimmable]**

6270
1 x LED STRIP 41.3W 24V.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
5462 lm. 132.3 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: PET.
Net weight 3.31 lbs.

6270 11 Black (NCS S 8500-N)



6270 13 Off-White (NCS S 1000-N)



6270 37 Terra Red (NCS S 4040-Y70R)



6270 42 Blue M1 (NCS S 5010-B10G)



6270 53 Green M1 (NCS S 6005-G80Y)



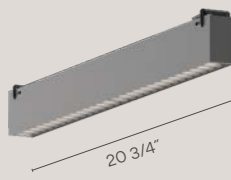
[LED] **[IP20]** **[cULus]** **[Dimmable]**

High Efficiency

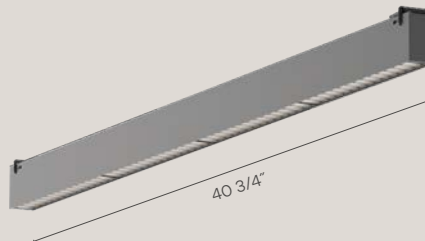
UGR<19



6275



6280



6285

6275
1 x LED STRIP 10.3W 24V.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
1366 lm. 132.3 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Net weight 0.90 lbs.

6275 11 Black (NCS S 8500-N)
6275 13 Off-White (NCS S 1000-N)
6275 37 Terra Red (NCS S 4040-Y70R)
6275 42 Blue M1 (NCS S 5010-B10G)
6275 53 Green M1 (NCS S 6005-G80Y)

6280
1 x LED STRIP 20.6W 24V.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
2731 lm. 132.3 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Net weight 1.96 lbs.

6280 11 Black (NCS S 8500-N)
6280 13 Off-White (NCS S 1000-N)
6280 37 Terra Red (NCS S 4040-Y70R)
6280 42 Blue M1 (NCS S 5010-B10G)
6280 53 Green M1 (NCS S 6005-G80Y)

6285
1 x LED STRIP 41.3W 24V.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
5462 lm. 132.3 lm/w.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Net weight 3.31 lbs.

6285 11 Black (NCS S 8500-N)
6285 13 Off-White (NCS S 1000-N)
6285 37 Terra Red (NCS S 4040-Y70R)
6285 42 Blue M1 (NCS S 5010-B10G)
6285 53 Green M1 (NCS S 6005-G80Y)

Spotlight

Accent lighting



12°

6200

Medium flood 24°

Wide flood 55°

24°

55°

6205

6210



Ø 4"

6200



Ø 4"

6205 6210

6200
1 x LED 7.9 W 450mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
916 lm. 115.95 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Polycarbonate.
Net weight 1.12 lbs.

6200 11 Black (NCS S 8500-N)**6200 13** Off-White (NCS S 1000-N)**6200 37** Terra Red (NCS S 4040-Y70R)**6200 42** Blue M1 (NCS S 5010-B10G)**6200 53** Green M1 (NCS S 6005-G80Y)

6205
1 x LED 7.9 W 450mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
916 lm. 115.95 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Polycarbonate.
Net weight 1.12 lbs.

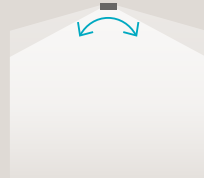
6205 11 Black (NCS S 8500-N)**6205 13** Off-White (NCS S 1000-N)**6205 37** Terra Red (NCS S 4040-Y70R)**6205 42** Blue M1 (NCS S 5010-B10G)**6205 53** Green M1 (NCS S 6005-G80Y)

6210
1 x LED 7.9 W 450mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
916 lm. 115.95 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Polycarbonate.
Net weight 1.12 lbs.

6210 11 Black (NCS S 8500-N)**6210 13** Off-White (NCS S 1000-N)**6210 37** Terra Red (NCS S 4040-Y70R)**6210 42** Blue M1 (NCS S 5010-B10G)**6210 53** Green M1 (NCS S 6005-G80Y)

Directed diffusion lighting

Ø 4"

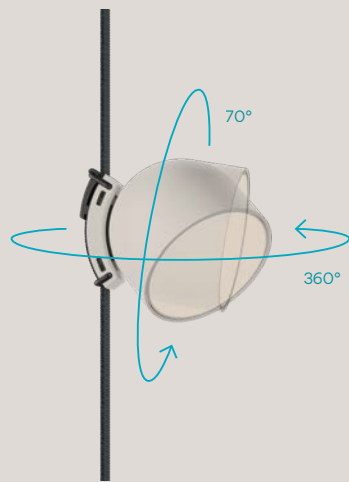
6215

6215
1 x LED 4.2 W 250mA.
LED 2700 K. CRI>90.
LED 3000 K. CRI>90.
LED 3500 K. CRI>90.
491 lm. 116.9 lm/W.

Dimming Control:
On/ Off.
Simultaneous line DALI, 0-10V, Push, Casambi. Casambi integrated on each individual luminaire (P2P).

Shade: Aluminum.
Diffuser: Polycarbonate.
Net weight 1.12 lbs.

- 6215 11** Black (NCS S 8500-N)
- 6215 13** Off-White (NCS S 1000-N)
- 6215 37** Terra Red (NCS S 4040-Y70R)
- 6215 42** Blue M1 (NCS S 5010-B10G)
- 6215 53** Green M1 (NCS S 6005-G80Y)



Electrical Connection options

Choose your preferred installation option according to your needs.



Surface



Remote recessed



Remote surface



Plug-in



Optional wire connector

Dimming Control options

Dimming Control	Electrical Connection		
	Surface 25 - 100 W	Remote 25 - 100 W	Plug-in Max 60W
On / Off	✓	✓	✓
Push Switch	—	—	✓
Push Simultaneous	✓	✓	—
0-10V Simultaneous	✓	✓	—
DALI Simultaneous	✓	✓	—
Casambi Simultaneous	✓	✓	—
Casambi integrated on individual luminaire (P2P)	✓	✓	✓

Belt terminations

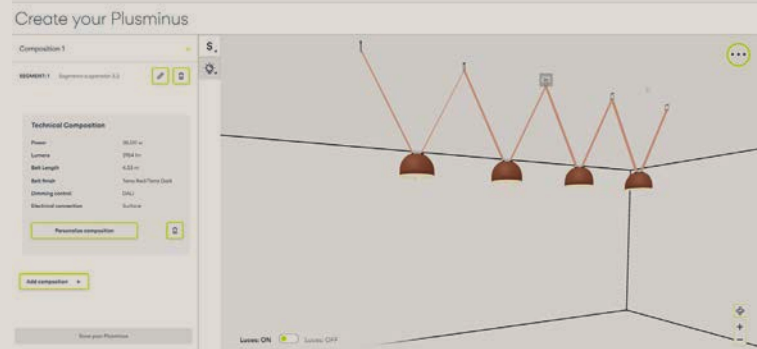
Belt terminations can be adjusted during the installation process according to your preference.



Easy to design and install

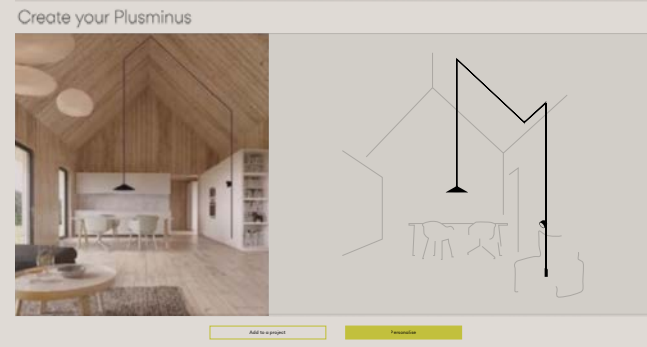
Compose a personalized Plusminus
at vibia.com

From scratch



- + Create and compose projects in detail.
- + Draw and personalize in 3D to see it in space.
- + Or personalize it step by step without drawing.

From a layout



- + Personalize and adapt it to the needs of your project.
- + Add it to your project and edit it at any time.
- + More than 100 creations for you.

Accessories Toolbox

Thought out to the smallest detail.
Receive your personalized accessories toolbox
for a quick and easy installation.







ACKNOWLEDGEMENTS

Barozzi Veiga

Photography: Mariela Apollonio
(page 41)

Photography: Emily Gilbert
(page 54)

Photography: Filippo Poli
(page 55)

Photography & Architecture:
Simón García
(page 65)

Photography: Dieter Muenchen
(page 79)

Architecture: BAAS arquitectura
(page 82, 83)

Architecture: Carles Enrich
Photography: Adrià Goula
(page 133)

The content of this catalog may be changed
or cancelled at the discretion of the VIBIA
management without prior notice.

VIBIA, INC.

USA & CANADA

272 Fernwood Ave.
Edison, NJ 08837. USA
Phone 732 417 1700.

sales@vibia.com
www.vibia.com/us/usa

HEADQUARTERS

Progrés 4-6.
08850 Gavà
(Barcelona - Spain)

Plusminus⁺
⁻

