

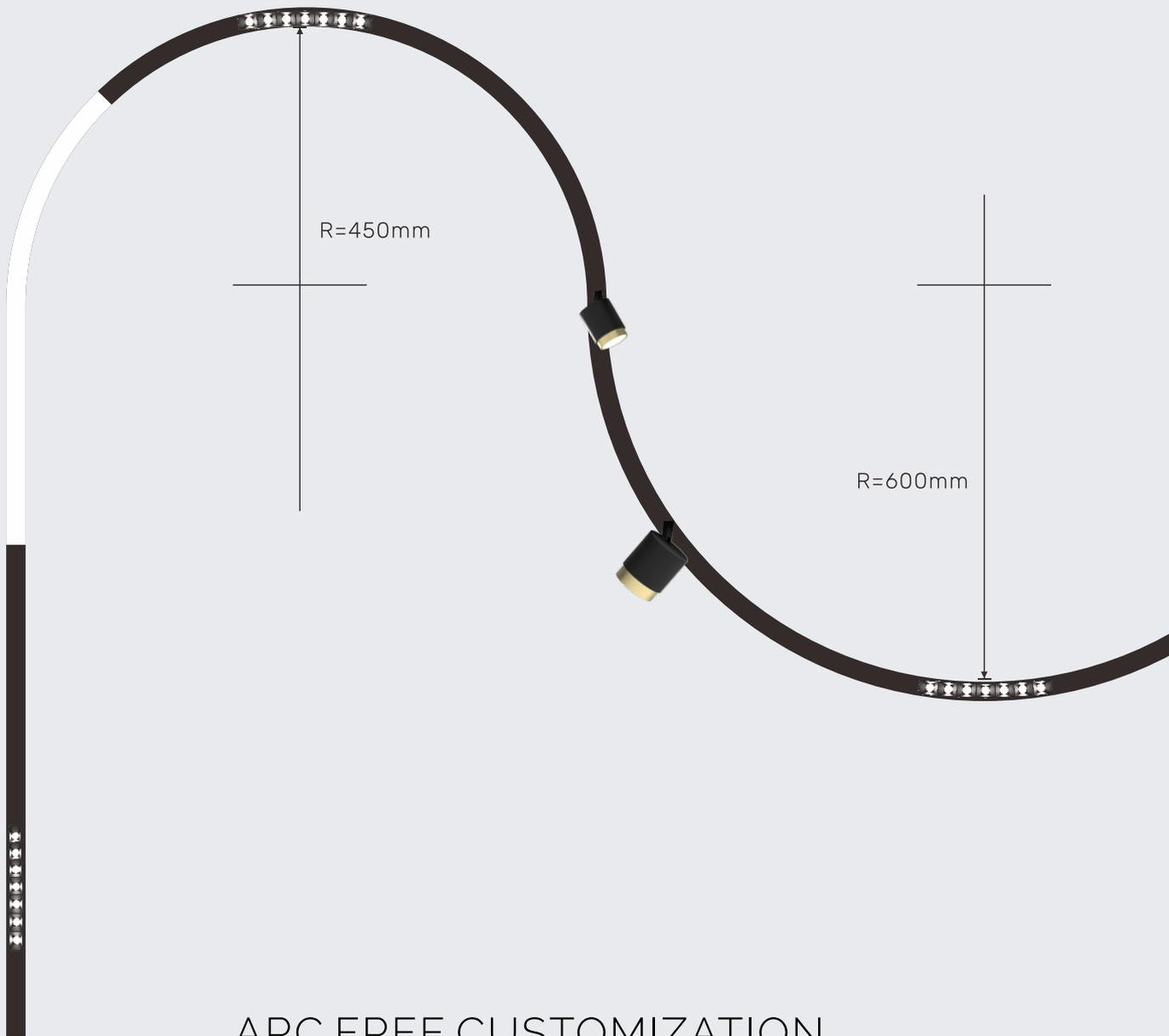
FLEXIBLE TRACK LIGHT



FLEXIBLE TRACK LIGHT

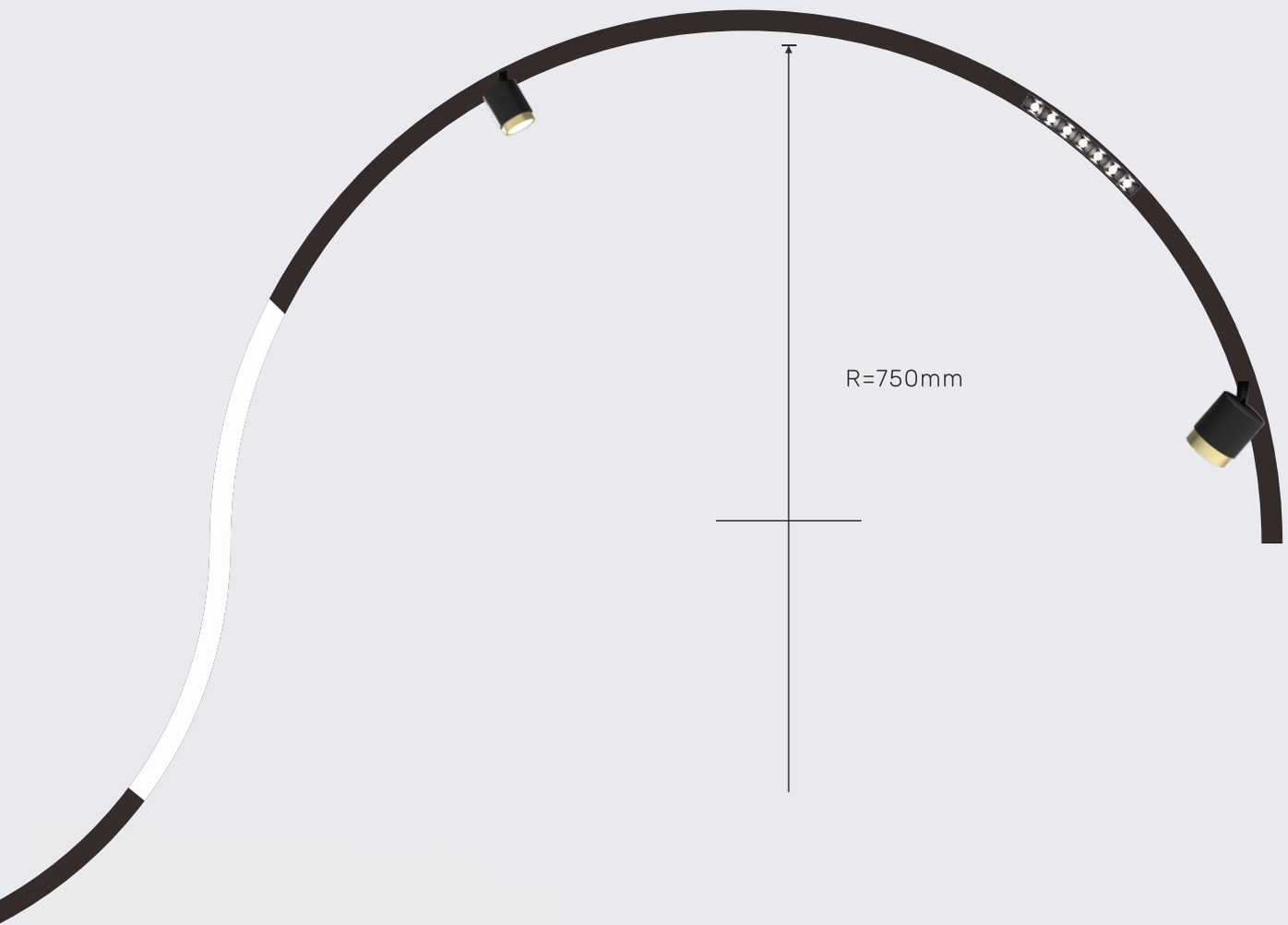
The most anticipated flexible track system on the market.





ARC FREE CUSTOMIZATION

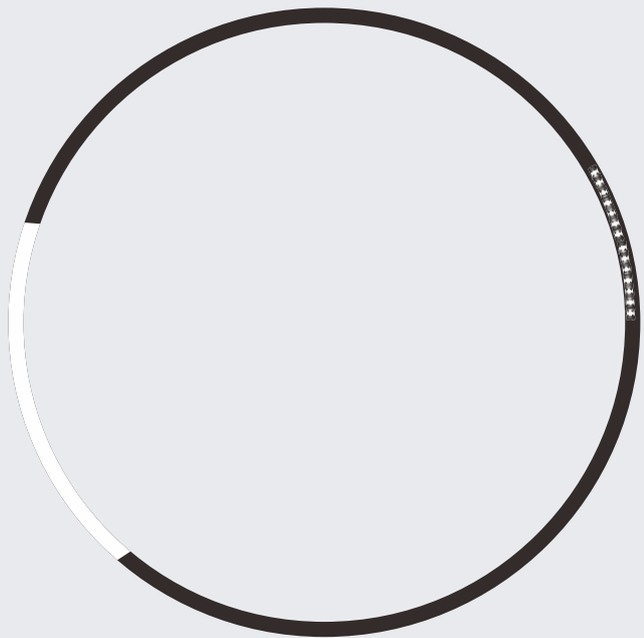
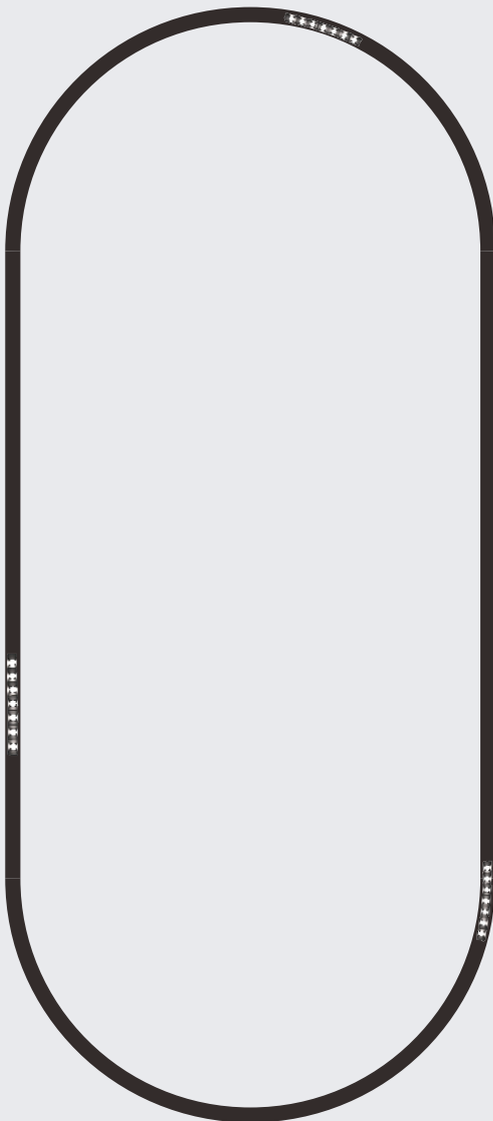
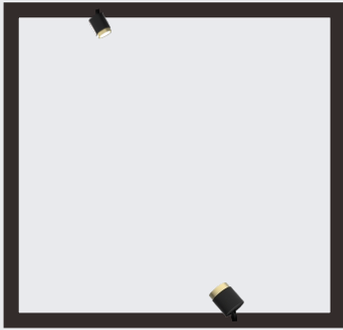
0168ME series provides free customization of the arc size, the diameter of the arc is at least 900mm.



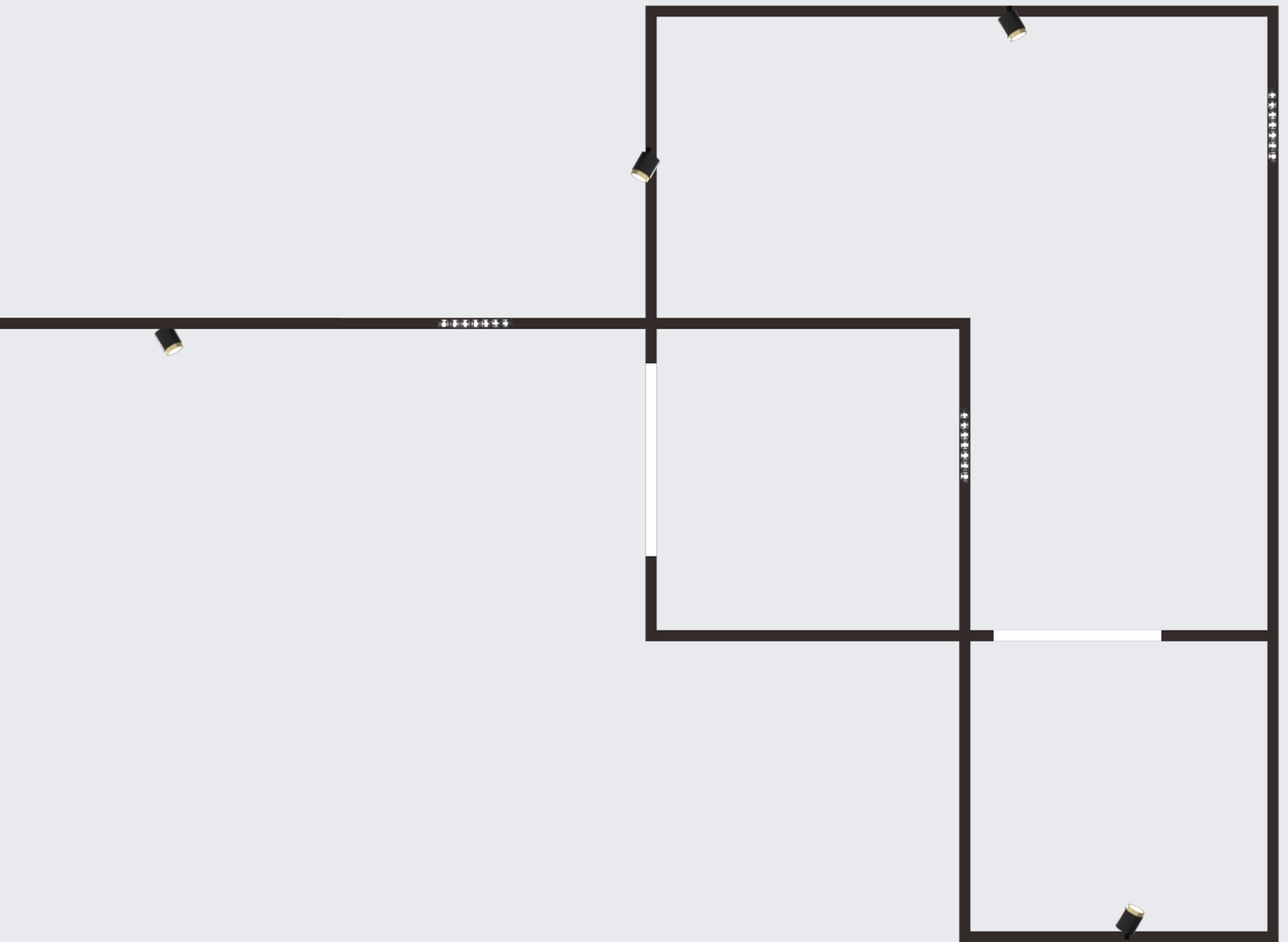
FLEXIBLE MODULE

All module lights of the _____ series are suitable for installation on an arc with a diameter of 900mm or more.





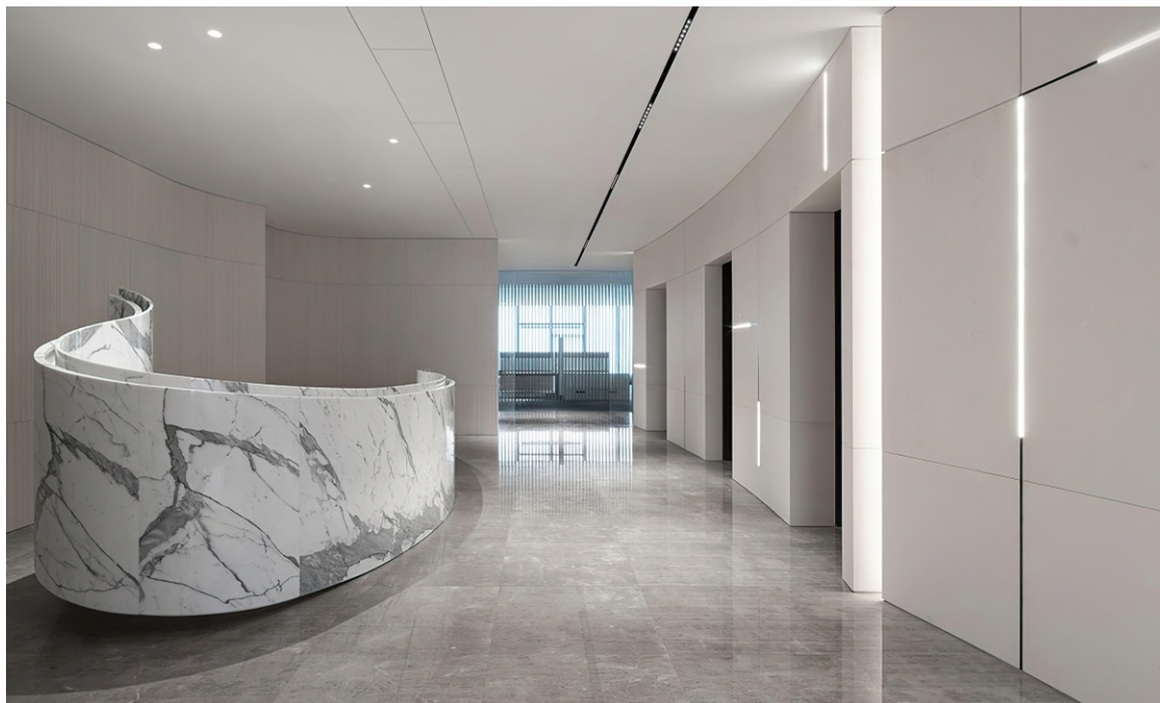
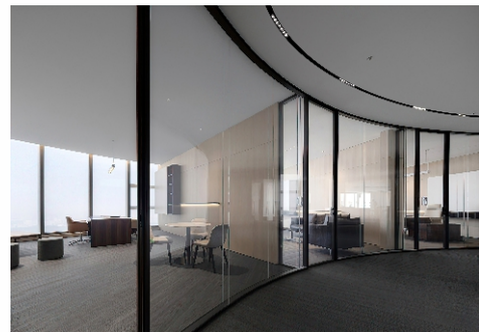
VARIETY OF TRACKS,
FREE CREATION











Multiple installation methods



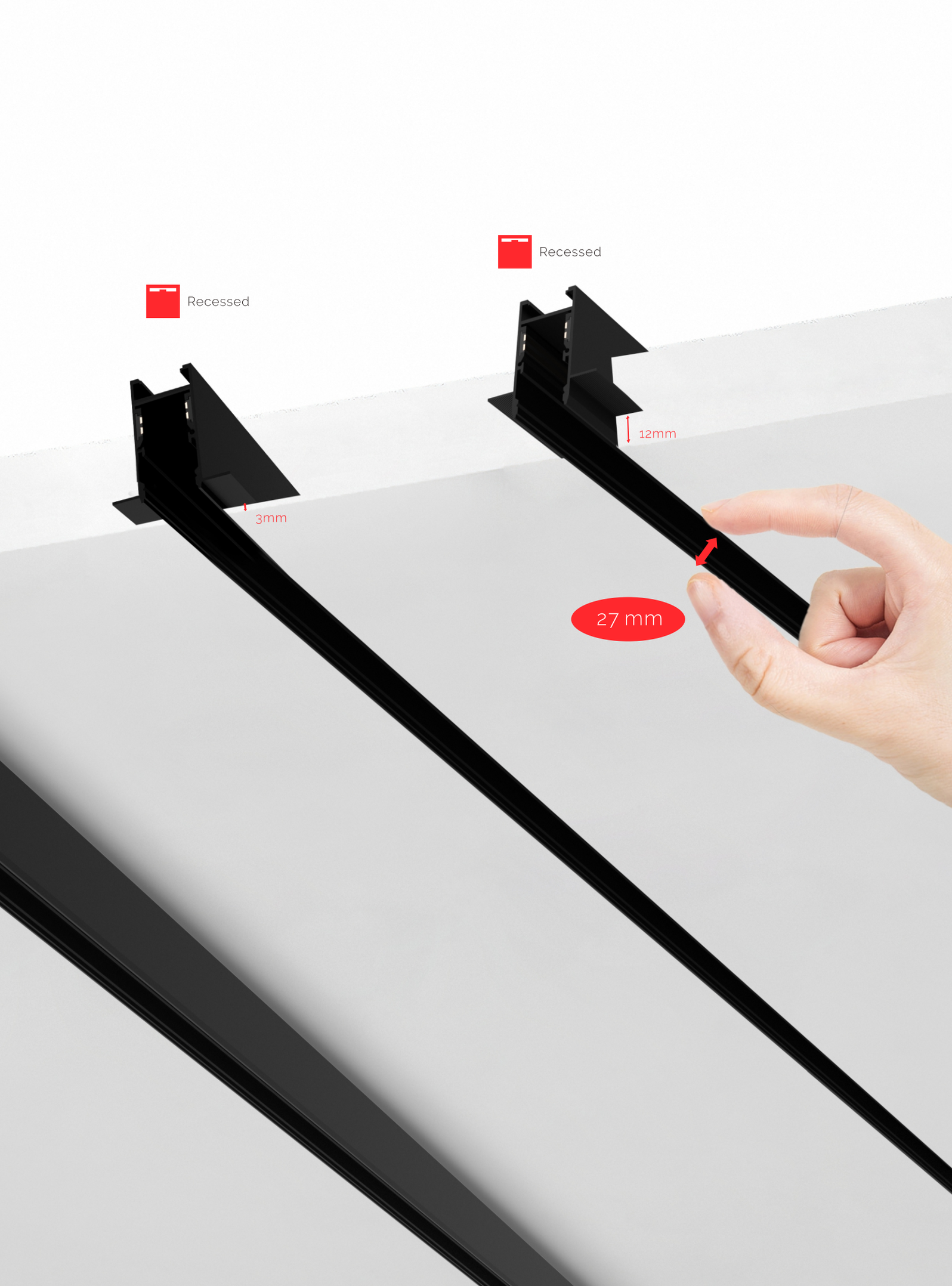
 Recessed

 Recessed

3mm

12mm

27 mm







Card buckle fixing of the luminaries. The lighting bodies can be moved when they are still on, achieving enormous flexibility and adaptability in the configuration at any time.



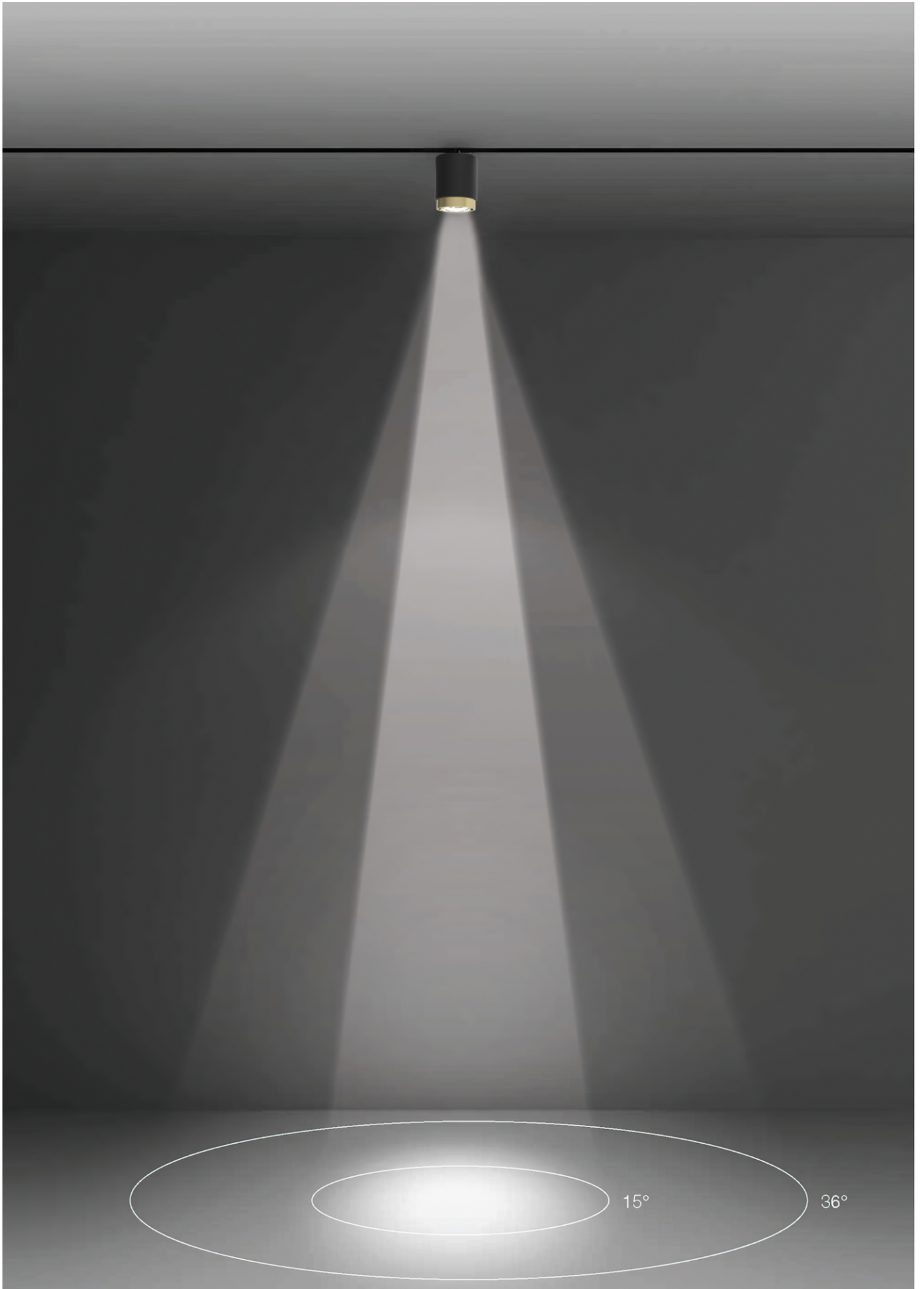
This projector incorporates an innovative adjustable system with double bifocal lenses, which allows the light beam opening angle to be controlled from 15 degrees to 36 degrees, while maintaining high levels of efficiency.



15° - 36°



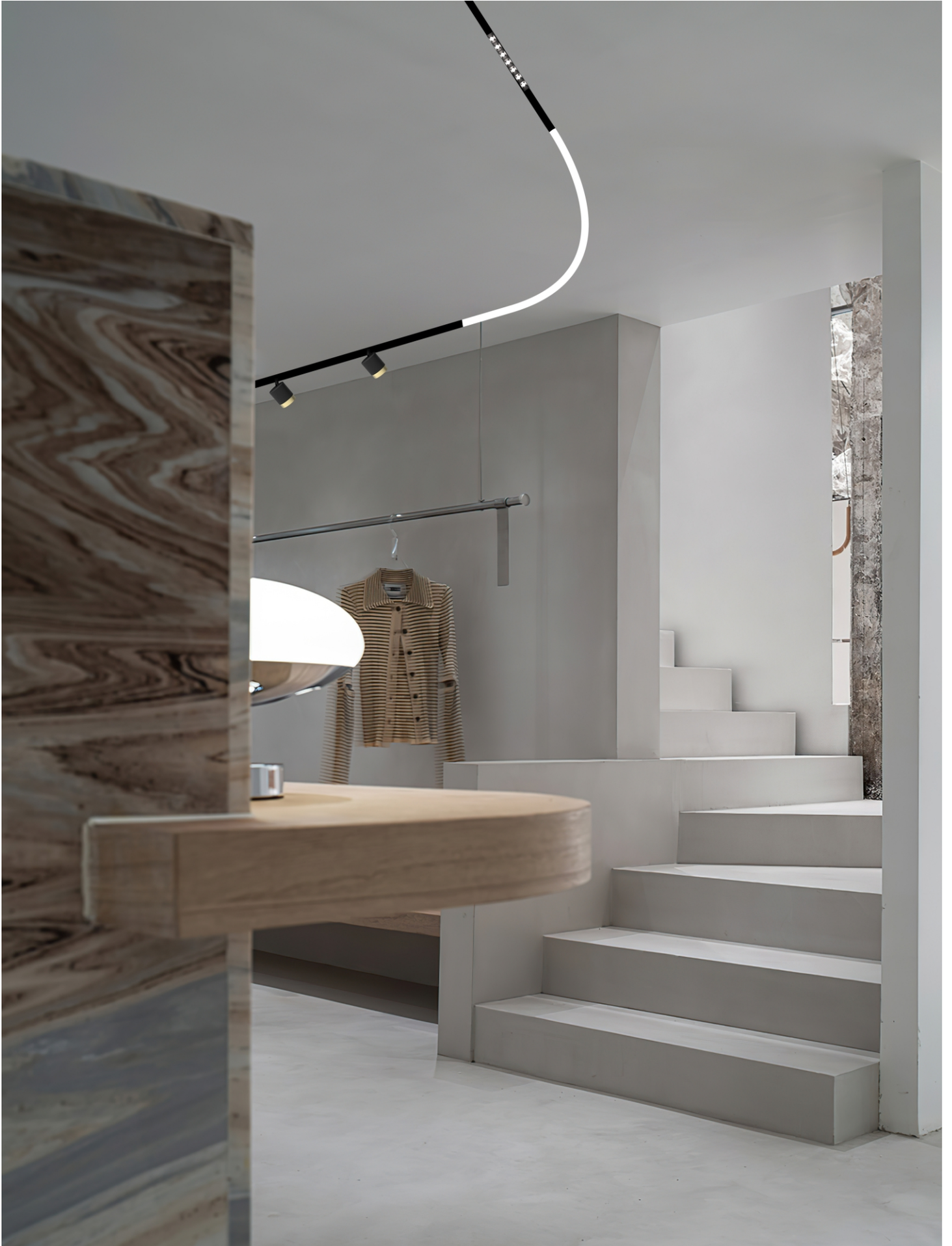
- No light loss luminous angle change
- The light output efficiency of the adjustable luminous angle optical device is maintained above 95%.





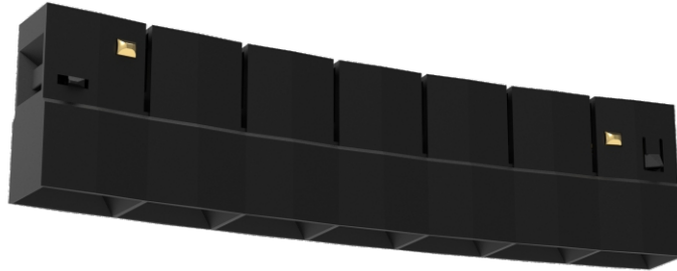
Surface

Special case of cement
ceiling surface installation



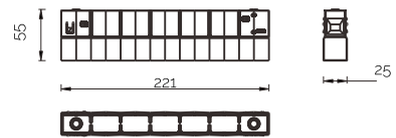


FLEXIBLE TRACK LIGHT



PRODUCT FEATURES

- IP20
- CRI>90
- UGR<12
- DC48V
- 5-year warranty



PRODUCT SPECIFICATIONS

Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168MM10	10W	1000 lm	10.5W	750 lm	3000K/4000K/6500K	24' / 38°



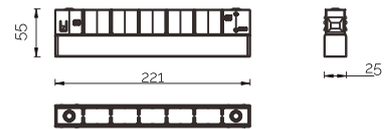
FLEXIBLE TRACK LIGHT

168M series



PRODUCT FEATURES

- IP20
- CRI>90
- DC48V
- 5-year warranty



PRODUCT SPECIFICATIONS

Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168MC 10	10W	1000 lm	10.5W	700 lm	3000K/4000K/6500K	120°



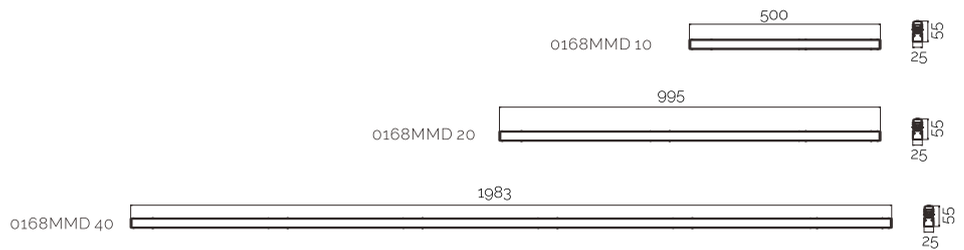
FLEXIBLE TRACK LIGHT

168ME series



PRODUCT FEATURES

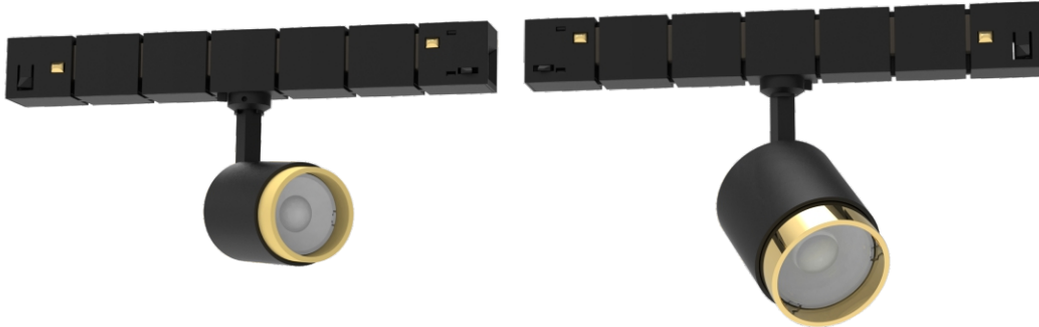
- IP20
- CRI>90
- DC48V
- 5-year warranty



PRODUCT SPECIFICATIONS

Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168MD 10	10W	1000 lm	10.5W	700 lm	3000K/4000K/6500K	120°
168MD 20	20W	2000 lm	22.3W	1400 lm	3000K/4000K/6500K	120°
168MD 40	40W	4000 lm	43.5W	2800 lm	3000K/4000K/6500K	120°

FLEXIBLE TRACK LIGHT
168ME series

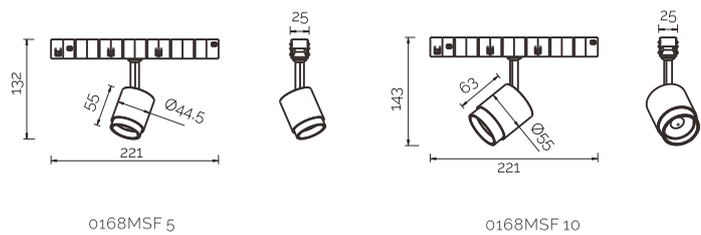


0168MSF 5

0168MSF 10

PRODUCT FEATURES

- IP20
- CRI>90
- UGR<12
- DC48V
- 5-year warranty



0168MSF 5

0168MSF 10

PRODUCT SPECIFICATIONS

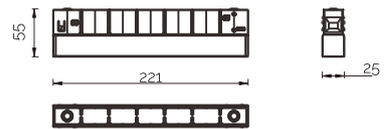
Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168MSF 5	5W	500 lm	5.9W	365 lm	3000K/4000K/6500K	15° -36°
168MSF 10	10W	1000 lm	10.8W	750 lm	3000K/4000K/6500K	15° -36°

FLEXIBLE TRACK LIGHT
168ME series



PRODUCT FEATURES

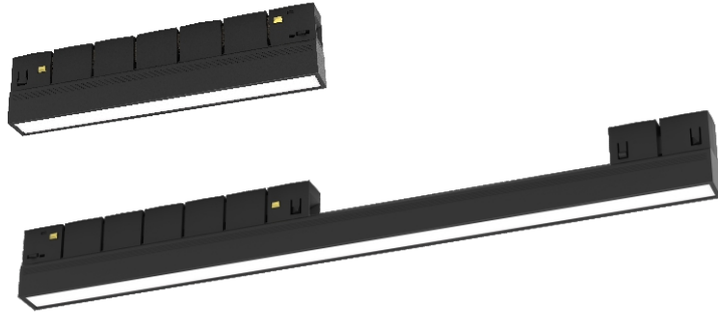
Non-flexible module, used with linear track
IP20
CRI>90
DC48V
5-year warranty



PRODUCT SPECIFICATIONS

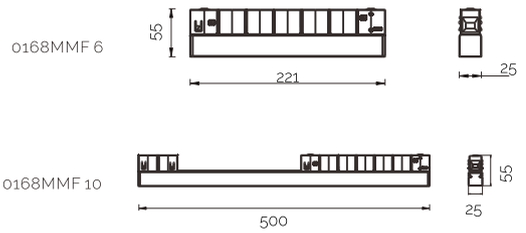
Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168M E 10	10W	1000 lm	10.5W	750 lm	3000K/4000K/6500K	12° / 30° / 45° / 60°

FLEXIBLE TRACK LIGHT
168ME series



PRODUCT FEATURES

Non-flexible module, used with linear track
IP20
CRI>90
DC48V
5-year warranty



PRODUCT SPECIFICATIONS

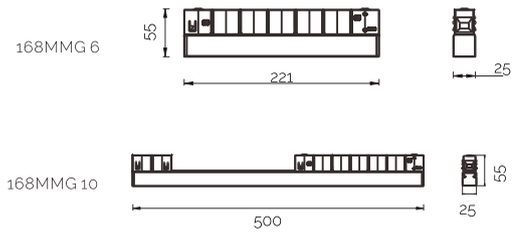
Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168M F 6	6W	600 lm	6.4W	420 lm	3000K/4000K/6500K	120°
168M F 10	10W	1000 lm	10.5W	700 lm	3000K/4000K/6500K	120°

FLEXIBLE TRACK LIGHT
168ME series



PRODUCT FEATURES

Non-flexible module, used with linear track
IP20
CRI>90
DC48V
5-year warranty



PRODUCT SPECIFICATIONS

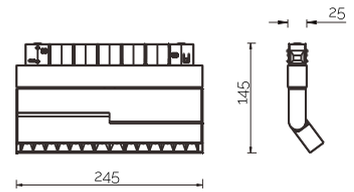
Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168 MG 6	6W	600 lm	6.4W	420 lm	3000K/4000K/6500K	120°
168 MG 10	10W	1000 lm	10.5W	700 lm	3000K/4000K/6500K	120°

FLEXIBLE TRACK LIGHT
168ME series



PRODUCT FEATURES

Non-flexible module, used with linear track
IP20
CRI>90
DC48V
5-year warranty



PRODUCT SPECIFICATIONS

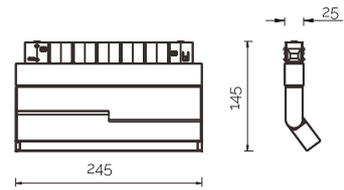
Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168M B 15	15W	1500 lm	15.5W	1050 lm	3000K/4000K/6500K	30°

FLEXIBLE TRACK LIGHT
168ME series



PRODUCT FEATURES

Non-flexible module, used with linear track
IP20
CRI>90
DC48V
5-year warranty



PRODUCT SPECIFICATIONS

Item No.	LED chip power	LED chip lumens	Light power	Light lumens	CCT	Beam angle
168M H 15	15W	1500 lm	15.5W	1050 lm	3000K/4000K/6500K	120°

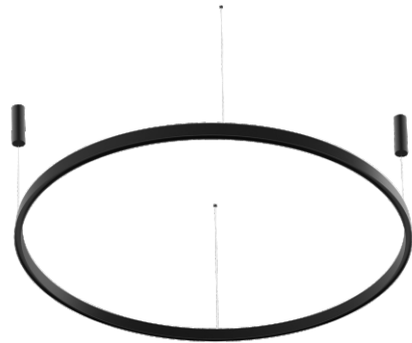
FLEXIBLE TRACK LIGHT
168ME series



0168ME CIRCLE UP LIGHT 900



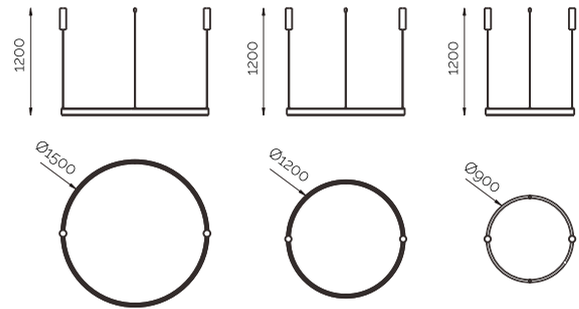
0168ME CIRCLE UP LIGHT 1200



0168ME CIRCLE UP LIGHT 1500

PRODUCT FEATURES

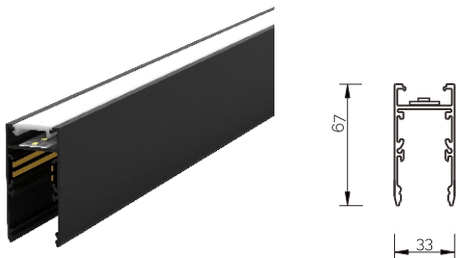
- Up+down light
- IP20
- CRI>90
- DC48V
- 5-year warranty



PRODUCT SPECIFICATIONS

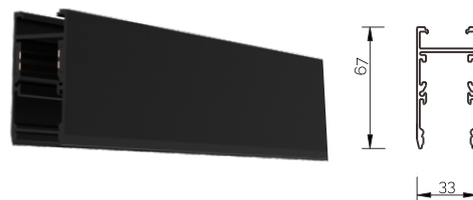
Item No.	Power	Lumens	CCT	Beam angle
168ME CIRCLE UP LIGHT 900	Up:40W+Down:Max.100W	Up:2800 lm	3000K/4000K/6500K	Up:120°
168ME CIRCLE UP LIGHT 1200	Up:55W+Down:Max.150W	Up:3850 lm	3000K/4000K/6500K	Up:120°
168ME CIRCLE UP LIGHT 1500	Up:65W+Down:Max.150W	Up:4550 lm	3000K/4000K/6500K	Up:120°

FLEXIBLE TRACK LIGHT
168ME series



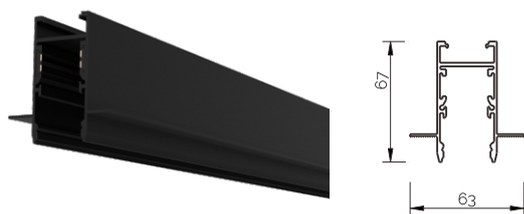
168ME TRACK UP LIGHT

Power	12W/M
Material	Aluminum
Color	Black
Remark	Track for suspend . Size for 1000/2000/3000mm optional.



168ME TRACK SURFACE

Material	Aluminum
Color	Black
Remark	Track for surface mounted. Size for 1000/2000/3000mm optional.



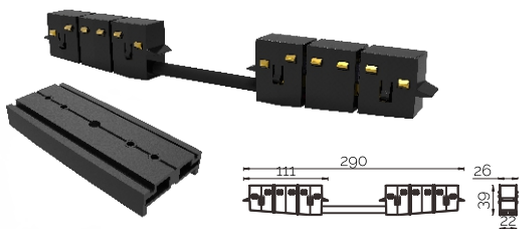
168MEC TRACK

Material	Aluminum
Color	Black
Remark	Track for trimless recessed only. Size for 1000/2000/3000mm optional.



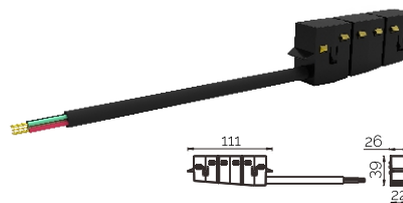
168MECN TRACK

Material	Aluminum
Color	Black
Remark	Track for trimless recessed only. Size for 1000/2000/3000mm optional.



168ME Connector kit power A

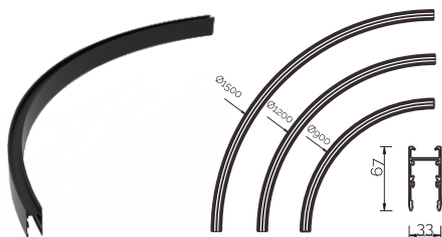
Material	Aluminum+Silica gel
Color	Black
Remark	For electrically conductive connections between two tracks .



168ME Connector kit power B

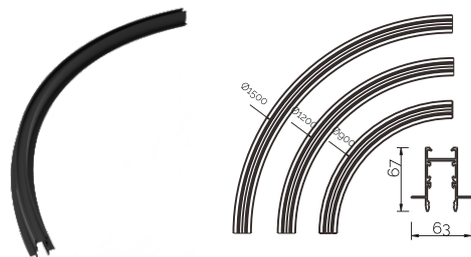
Material	Silica gel
Color	Black
Remark	Used for conductive connection between power supply and track.

FLEXIBLE TRACK LIGHT
168ME series



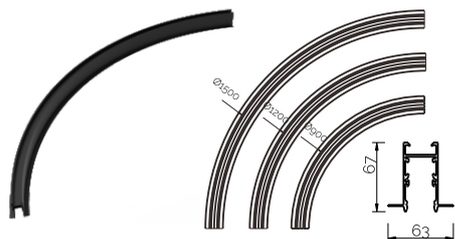
168ME CURVE 1/4

Material Aluminum
Color Black
Remark Surface mounted
 0168ME track 1/4 of a circle.
 Size for Ø900/Ø1200/Ø1500mm optional
 or custom made.



168MEC CURVE 1/4

Material Aluminum
Color Black
Remark Ceiling recessed
 0168MEC track 1/4 of a circle.
 Size for Ø900/Ø1200/Ø1500mm optional
 or custom made.



168MECN CURVE 1/4

Material Aluminum
Color Black
Remark Ceiling recessed
 0168MEC track 1/4 of a circle.
 Size for Ø900/Ø1200/Ø1500mm optional
 or custom made.



168ME CIRCLE

Material Aluminum
Color Black
Remark Surface mounted.
 Size for Ø900/Ø1200/Ø1500mm optional
 or custom made.



168MEC CIRCLE

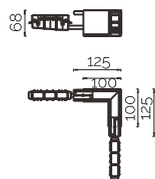
Material Aluminum
Color Black
Remark Ceiling recessed.
 Size for Ø900/Ø1200/Ø1500mm optional
 or custom made.



168MECN CIRCLE

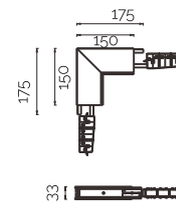
Material Aluminum
Color Black
Remark Ceiling recessed.
 Size for Ø900/Ø1200/Ø1500mm optional
 or custom made.

FLEXIBLE TRACK LIGHT
168ME series



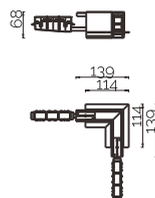
168ME TRACK CORNER H

Material Aluminum
Color Black
Remark Track for suspend and surface mounting the plane 90° Corner



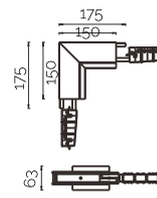
168ME TRACK CORNER V

Material Aluminum
Color Black
Remark Track for suspend and surface mounting the erect 90° Corner



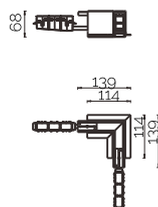
168MEC TRACK CORNER H

Material Aluminum
Color Black
Remark Track for recessed the plane 90° Corner



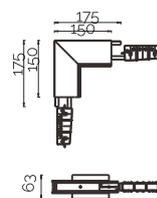
168MEC TRACK CORNER V

Material Aluminum
Color Black
Remark Track for recessed the erect 90° Corner



168MECN TRACK CORNER H

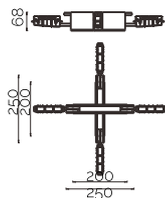
Material Aluminum
Color Black
Remark Track for recessed the plane 90° Corner



168MECN TRACK CORNER V

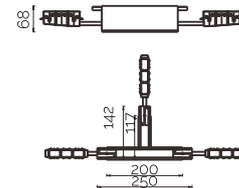
Material Aluminum
Color Black
Remark Track for recessed the erect 90° Corner

FLEXIBLE TRACK LIGHT
168ME series



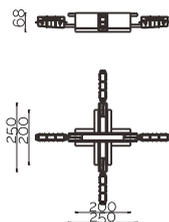
168ME TRACK CORNER +

Material	Aluminum
Color	Black
Remark	Track for suspend and surface mounting the corner +



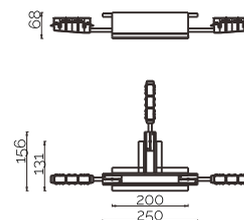
168ME TRACK CORNER T

Material	Aluminum
Color	Black
Remark	Track for suspend and surface mounting the corner T



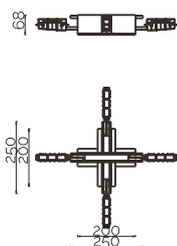
168MEC TRACK CORNER +

Material	Aluminum
Color	Black
Remark	Track for recessed the corner +



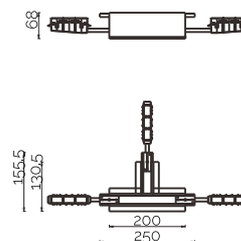
168MEC TRACK CORNER T

Material	Aluminum
Color	Black
Remark	Track for recessed the corner T



168MECN TRACK CORNER +

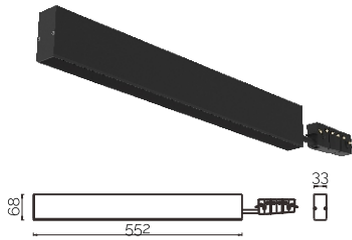
Material	Aluminum
Color	Black
Remark	Track for recessed the corner +



168MECN TRACK CORNER T

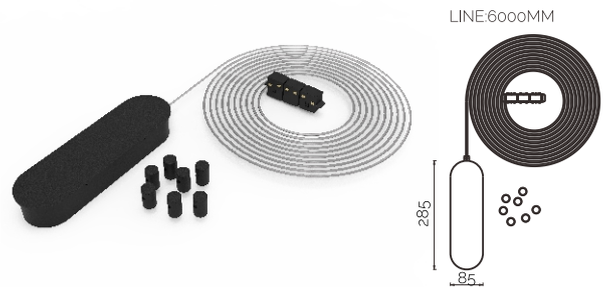
Material	Aluminum
Color	Black
Remark	Track for recessed the corner T

FLEXIBLE TRACK LIGHT
168ME series



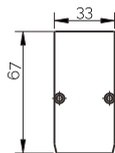
168ME TRACK FEEDER POWER

Power	144W
Material	Aluminum
Color	Black
Remark	Driver box for 168ME TRACK SURFACE



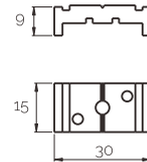
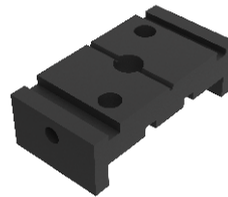
168ME CIRCLE FEEDER POWER

Power	150W
Material	Aluminum
Color	Black
Remark	Driver box for 168ME CIRCLE



168ME CAP

Material	Aluminum
Color	Black
Remark	168ME TRACK End cap



168ME S-MOUNTED

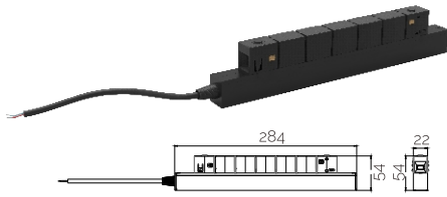
Material	Aluminum
Color	Black
Remark	For track surface mounting accessories



168ME cable

Material	Stainless steel
Color	Black
Remark	For track suspend accessories

FLEXIBLE TRACK LIGHT
168ME series



Track Driver 02 100W

Power	Max. 100W
Material	Plastic
Color	Black
Remark	Driver for magnetic track



Track Driver 02 200W

Power	Max. 200W
Material	Plastic
Color	Black
Remark	Driver for magnetic track
