

Model	Ref.	Color	Source	Lum. flux	Power	Temp.	CRI	Beam angle	Efficiency	Dimming	Sealing	
DUNE 35 2M DIM DALI 2700K BE	A4820020BE	Textured Beige	LED	570 lm	4 W	2700K	CRI>90	132°	75%	DALI	IP20	↓
DUNE 35 2M DIM DALI 2700K NT	A4820020NT	Textured black	LED	570 lm	4 W	2700K						
DUNE 35 2M DIM DALI 2700K OG	A4820020OG	Textured Olive Grey	LED	570 lm	4 W	2700K						
DUNE 35 2M DIM DALI 2700K PG	A4820020PG	Textured Pebble Grey	LED	570 lm	4 W	2700K						
DUNE 35 2M DIM DALI 2700K WT	A4820020WT	Textured white	LED	570 lm	4 W	2700K						
DUNE 35 2M DIM DALI 3000K BE	A4820021BE	Textured Beige	LED	600 lm	4 W	3000K						
DUNE 35 2M DIM DALI 3000K NT	A4820021NT	Textured black	LED	600 lm	4 W	3000K						
DUNE 35 2M DIM DALI 3000K OG	A4820021OG	Textured Olive Grey	LED	600 lm	4 W	3000K						
DUNE 35 2M DIM DALI 3000K PG	A4820021PG	Textured Pebble Grey	LED	600 lm	4 W	3000K						
DUNE 35 2M DIM DALI 3000K WT	A4820021WT	Textured white	LED	600 lm	4 W	3000K						

Instructions
CAD 2D/3D
BIM

CAD 2D/3D

DXF 2D

MAX 3D

OBJ 3D

FBX 3D

For example for the 3d files of DUNE 35 you could visit the ARKOS LIGHT website <https://www.arkoslight.com/en/products/dune/> and in the end of the page you could find the files you need ready to download them as you see in the picture.

DISPLAY WINDOW ILIOUPOLI'S HUB

ARKOSLIGHT



DUNE

ores. En un espejo la luz se encuentra con su reflejo a través de un juego de sombras.



isla 6 a play of shadows and

through refract...
lets col...
in a mirror it meets its reflection

L19

Dune 35



Luminous flux
570 lm / 600 lm

Power
4 W

Color temperature
2700K / 3000K

Chromatic stability
MacAdam Step 2

Light beam angle
132°

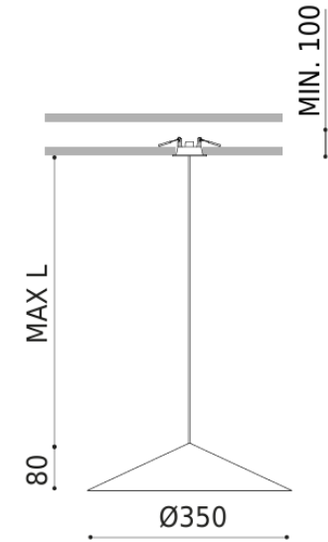
Lighting efficiency
67% / 70% / 74% / 75% / 83%

Dimming
DALI, Phase Cut

Sealing
IP20

Recess measurements
Ø50mm

Cord length
Max. 2 m / Max. 3 m / Max. 5 m



Dune 55



Luminous flux
710 lm / 735 lm

Power
5 W

Color temperature
2700K / 3000K

Chromatic stability
MacAdam Step 2

Light beam angle
133°

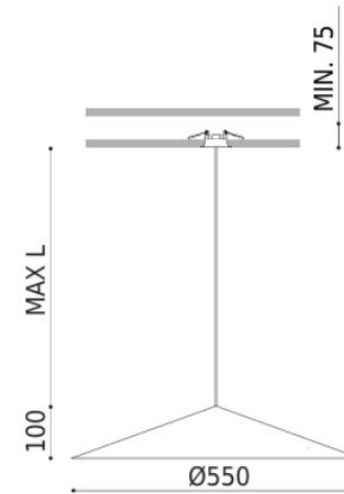
Lighting efficiency
68% / 71% / 75% / 76% / 84%

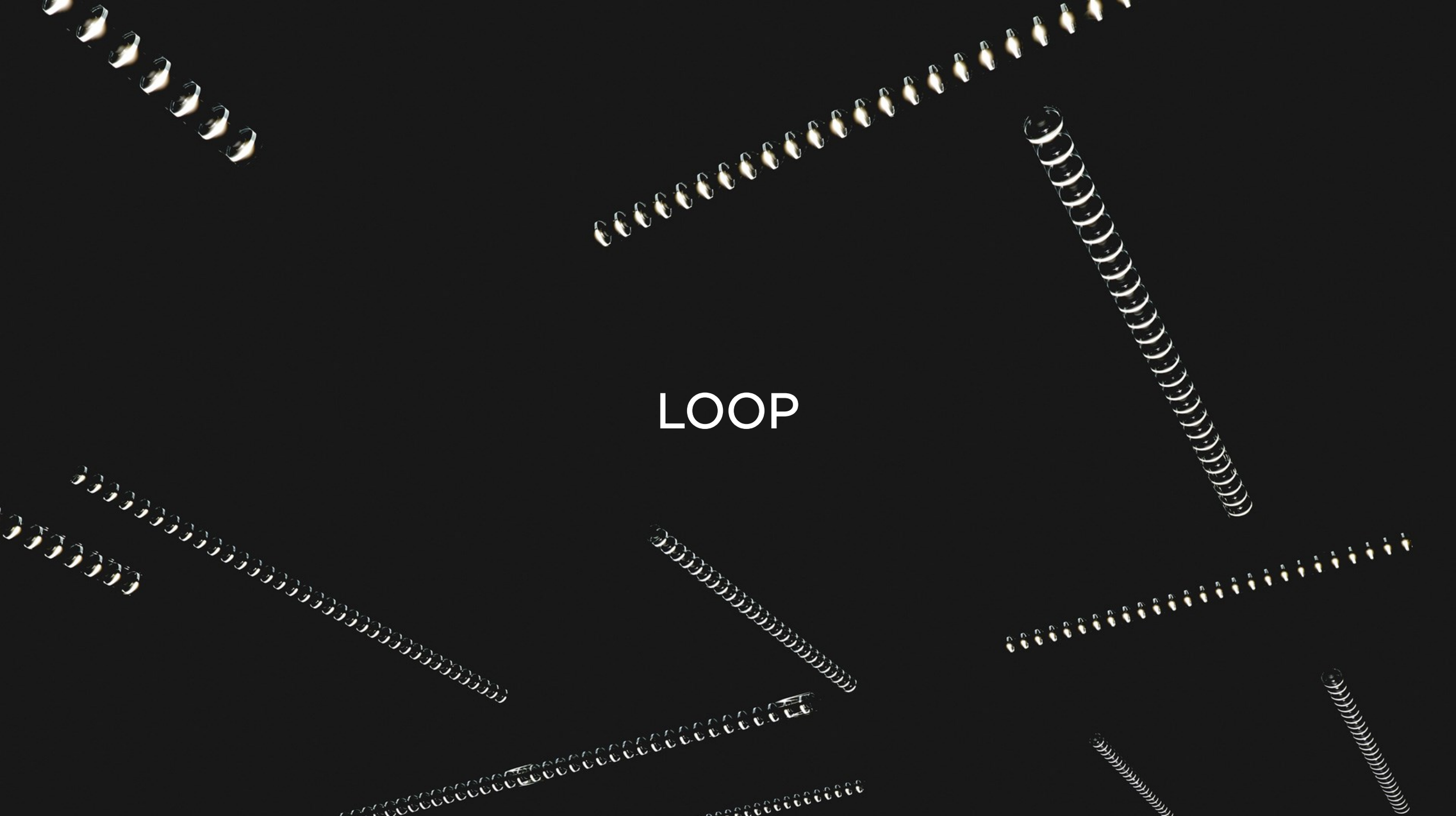
Dimming
DALI, Phase Cut

Sealing
IP20

Recess measurements
Ø62mm

Cord length
Max. 2 m / Max. 3 m / Max. 5 m

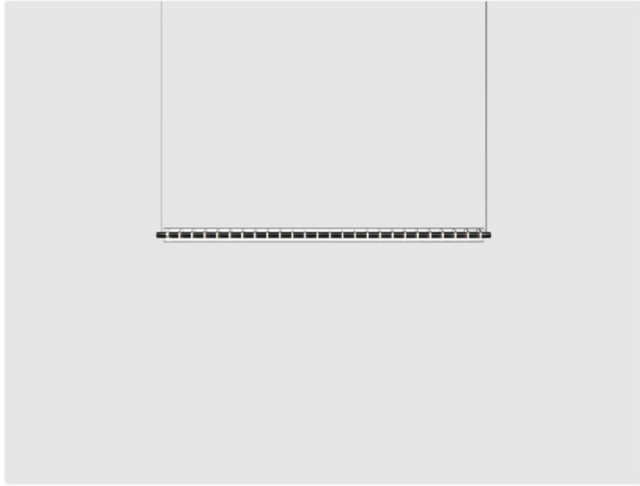


A collection of spiral-bound notebooks is scattered across a black background. The notebooks are arranged in various orientations, some diagonally and some horizontally. The word "LOOP" is centered in the middle of the image in a white, sans-serif font. The spiral binding of the notebooks is visible, and the pages appear to be white or light-colored.

LOOP



Loop 1300



Luminous flux
2800 lm / 3060 lm

Power
26,5 W

Color temperature
2700K / 3000K

Chromatic stability
MacAdam Step 3

Light beam angle
110°

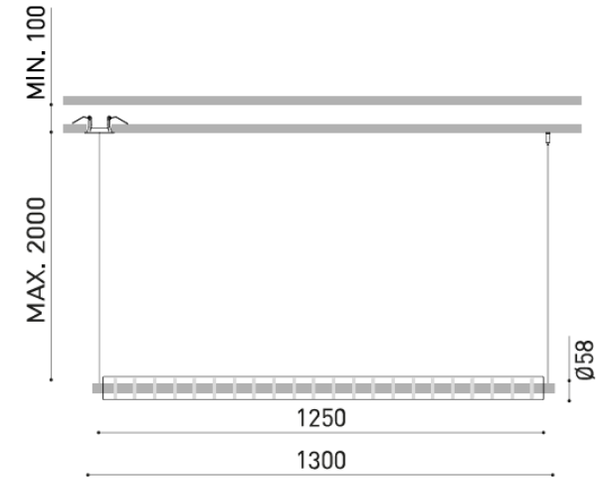
Lighting efficiency
38%

Dimming
No Dim, DALI, Push

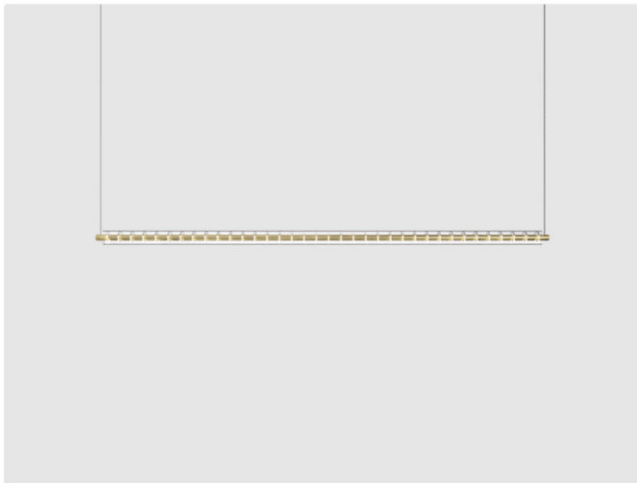
Sealing
IP20

Recess measurements
Ø62mm

Cord length
Max. 2 m



Loop 1800



Luminous flux
3870 lm / 4240 lm

Power
37 W

Color temperature
2700K / 3000K

Chromatic stability
MacAdam Step 3

Light beam angle
110°

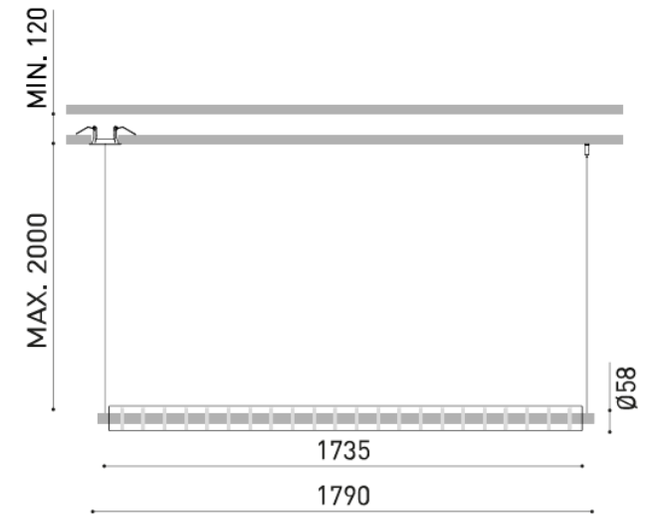
Lighting efficiency
38%

Dimming
No Dim, DALI, Push

Sealing
IP20

Recess measurements
Ø62mm

Cord length
Max. 2 m





YORU



Yoru Spike



Luminous flux
400 lm / 410 lm

Power
3 W

Color temperature
2700K / 3000K

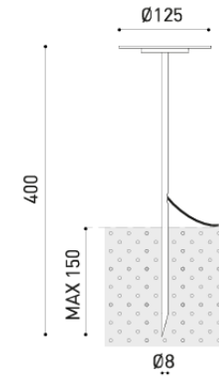
Chromatic stability
MacAdam Step 2

Lighting efficiency
84%

Dimming
Please Consult

Sealing
IP65

Light beam angle
100°



Yoru Big



Luminous flux
600 lm

Power
5 W

Color temperature
2700K

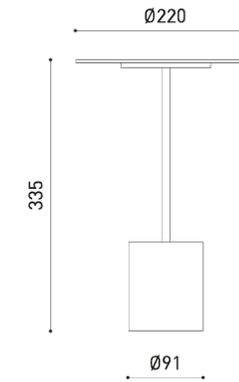
Chromatic stability
MacAdam Step 2

Lighting efficiency
87%

Dimming
TOUCH DIM

Sealing
IP20

Light beam angle
100°



Yoru



Luminous flux
400 lm

Power
2,5 W

Color temperature
2700K

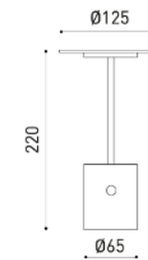
Chromatic stability
MacAdam Step 2

Lighting efficiency
84%

Dimming
3-STEP DIMMING 100% - 50% - 10% - 0% (switch off)

Sealing
IP20

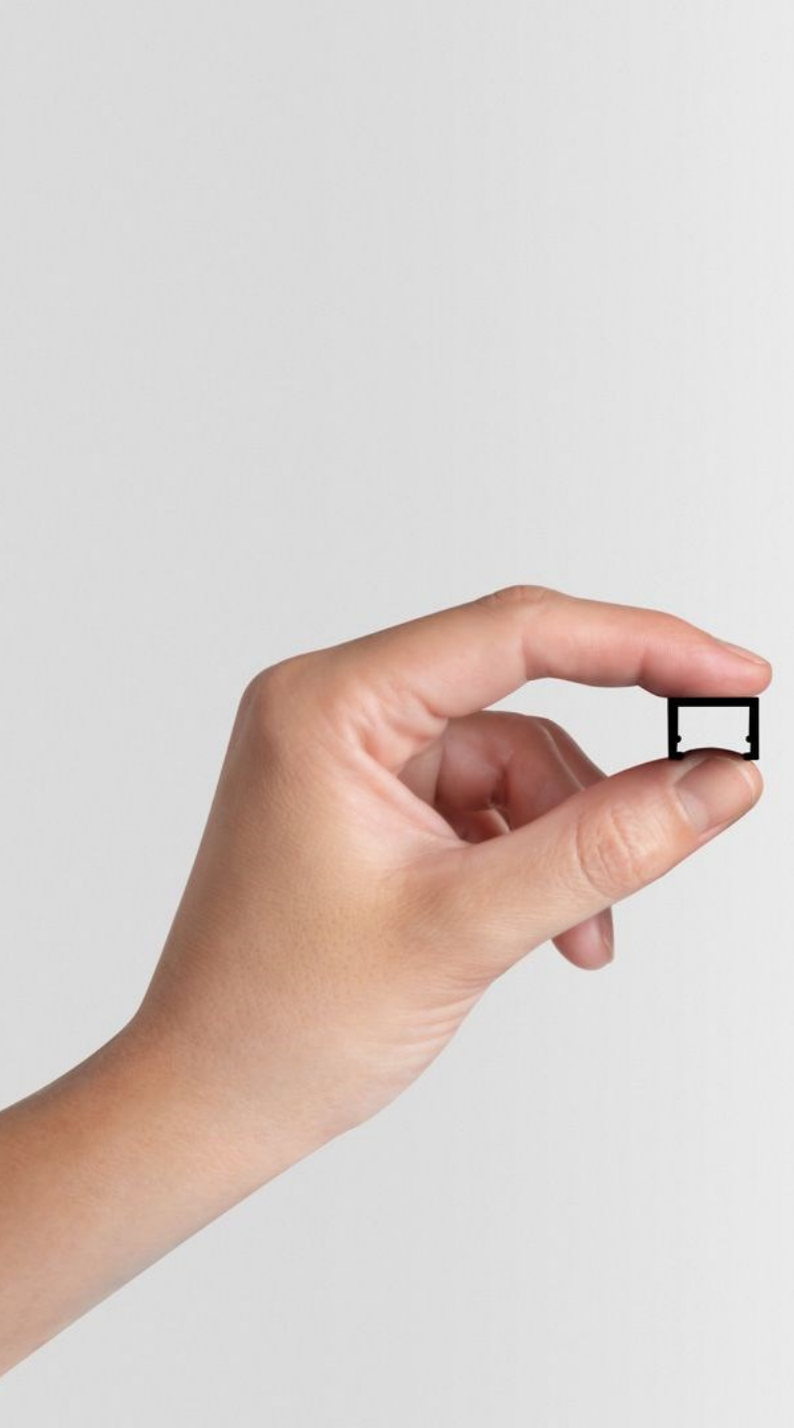
Light beam angle
100°





MINIMAL TRACK





MINIMAL TRACK COMPONENTS

①
PROFILE



②
RUBBER CABLE



3A
CORNER 90° 1 PLANE ROUNDED



3B
CORNER 90° 1 PLANE



④
CORNER 90° 2 PLANES

