

Canopies

Our canopies are smart functional solutions as well as stand-out decorative elements for suspension lamps or wall fixtures. The variety of our canopy range provides an array of possibilities to personalise any living spaces, whether domestic or public.

- Single
- Round and Rectangular
- Radial
- Track

I nostri rosoni sono soluzioni funzionali e insieme elementi decorativi differenzianti per lampade a sospensione o a parete. La varietà della nostra gamma di rosoni offre una miriade di possibilità di personalizzazione degli spazi abitativi, domestici e pubblici.

Single Canopy
Single canopies are ideal for highlighting the corner of a room or enhancing single light sources. They can also be used to create multiple custom combinations on high ceilings or in situations which do not allow lights to be grouped in a cluster.

Rosoni Singoli
I rosoni singoli si prestano ad enfatizzare gli angoli di una stanza o a valorizzare i singoli corpi luce. Possono inoltre essere utilizzati per creare composizioni multiple personalizzate su soffitti molto alti o nelle situazioni che non permettono l'utilizzo di cluster.

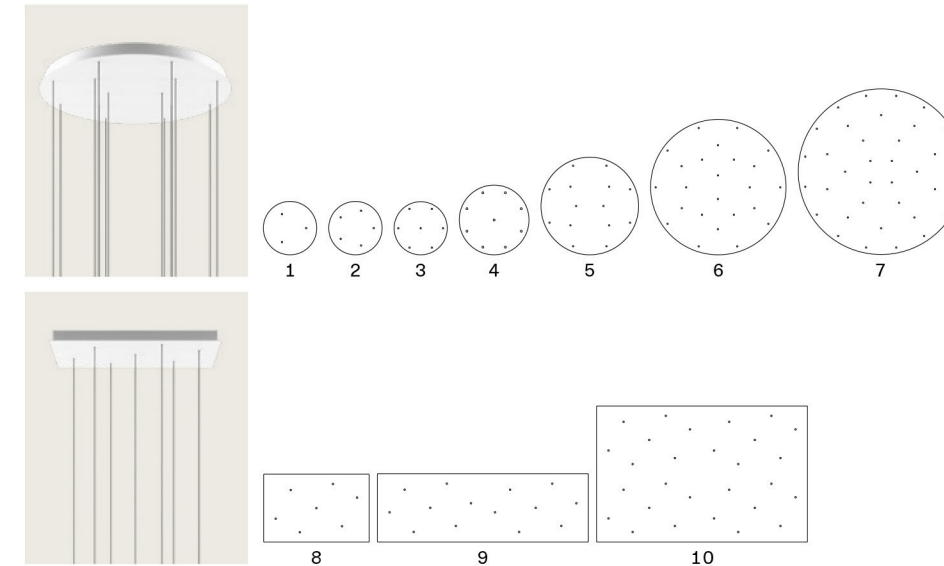


- 1 Single Mini
- 2 Recessed Micro
- 3 Single Standard
- 4 Wall Standard

Lodes

Round and Rectangular Cluster Systems
Our multiple canopies, round or rectangular, are functional systems to create suspended compositions with a variable but predefined number of holes.

Sistemi Cluster Rotondi e Rettangolari
I nostri rosoni multipli, rotondi o rettangolari, sono sistemi funzionali per creare composizioni sospese con un numero di fori variabile ma predefinito.

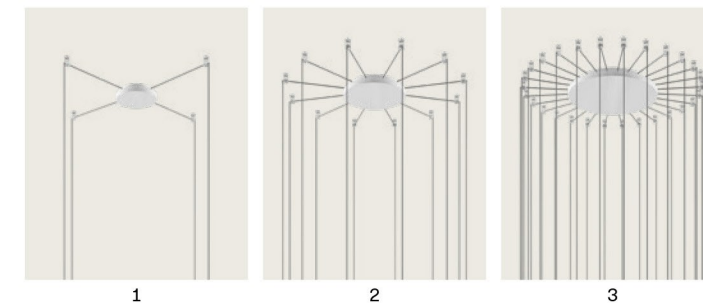


- 1 3 Lights Round
- 2 5 Lights Round
- 3 7 Lights Round
- 4 9 Lights Round
- 5 14 Lights Round
- 6 24 Lights Round
- 7 36 Lights Round

- 8 7 Lights Rectangular
- 9 14 Lights Rectangular
- 10 28 Lights Rectangular

Radial Systems
Radial systems are an innovative way to separately manage various suspension cables starting from one single canopy—particularly useful to illuminate rooms with irregular ceilings.

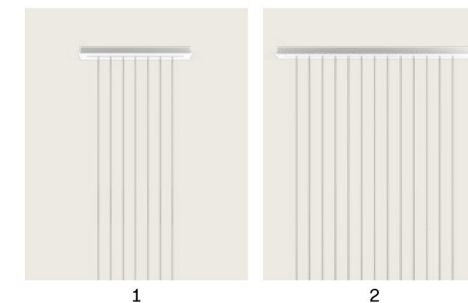
Sistemi Radiali
I sistemi radiali sono un modo innovativo per gestire separatamente diversi cavi di sospensione a partire da un unico rosone – particolarmente utili per illuminare ambienti con soffitti irregolari.



- 1 1-4 Lights Radial
- 2 5-12 Lights Radial
- 3 13-28 Lights Radial

Track Systems
Track systems offers various possibilities of in-line composition with a variable number of lamps depending on the preferred type of installation, i.e. height-aligned or staggered suspensions.

Sistemi a Binario Lineare
I sistemi a binario offrono varie possibilità di composizione in linea con un numero variabile di lampade a seconda del tipo di installazione desiderato, ossia sospensioni allineate in altezza o sfalsate.



- 1 Short Lights Track
- 2 Long Lights Track

Canopies

Single canopies

Single Mini



Recessed Micro



Single Standard



Wall Standard



Lodes

Single Canopy

Single Mini



Ø 9.5 cm
Ø 3.74"

2.6 cm
1.02"

Net weight/Peso netto: 0.13 kg

Pack/Colli: 1

Recessed Canopy

Recessed Micro



Ø 3.5 cm
Ø 1.37"

2.75 cm
1.08"

5 cm
1.96"

Min 0.7 cm - 0.27"
Max 2.4 cm - 0.94"

0.15 cm
0.05"
Ø 4.5 cm
Ø 1.77"

Net weight/Peso netto: 0.025 kg

Pack/Colli: 1

Single Canopy

Single Standard



Ø 12.5 cm
Ø 4.92"

Ø 11 cm
Ø 4.33"
2.8 cm
1.1"

Net weight/Peso netto: 0.4 kg

Pack/Colli: 1

Wall Bracket

Wall Standard



Ø 8 cm
Ø 3.15"



8 cm
3.15"

Short
2.5 cm
0.98"

Long
8.5 cm
3.34"

Net weight/Peso netto: 0.8 kg

Pack/Colli: 1

Canopies

Description Descrizione	Methacrylate structure Struttura in metacrilato	System Sistema	Code Codice
Single ceiling bracket small size	Matte White - 9010 Bianco Opaco - 9010	Single	R11L01 1000
Rosone per lampada singola versione mini	Matte Black - 9005 Nero Opaco - 9005		R11L01 2000
	Coppery Bronze Bronzo Ramato		R11L01 3500
	Chrome Cromo		R11L01 4000
	Matte Champagne Champagne Opaco		R11L01 4500

CE IP20

Description Descrizione	Methacrylate structure Struttura in metacrilato	System Sistema	Code Codice
Recessed bracket for single lamp max capacity 3.5 kg	Matte White - 9010 Bianco Opaco - 9010	Recessed	R01L01 1000
Rosone da incasso per lampada singola portata max 3.5 kg	Matte Black - 9005 Nero Opaco - 9005		R01L01 2000
	Chrome Cromo		R01L01 4000

CE IP20

Description Descrizione	Metal structure Struttura in metallo	System Sistema	Code Codice
Single ceiling bracket standard size	Matte White - 9010 Bianco Opaco - 9010	Single	R03L01 1000
Rosone per lampada singola versione standard			

CE IP20

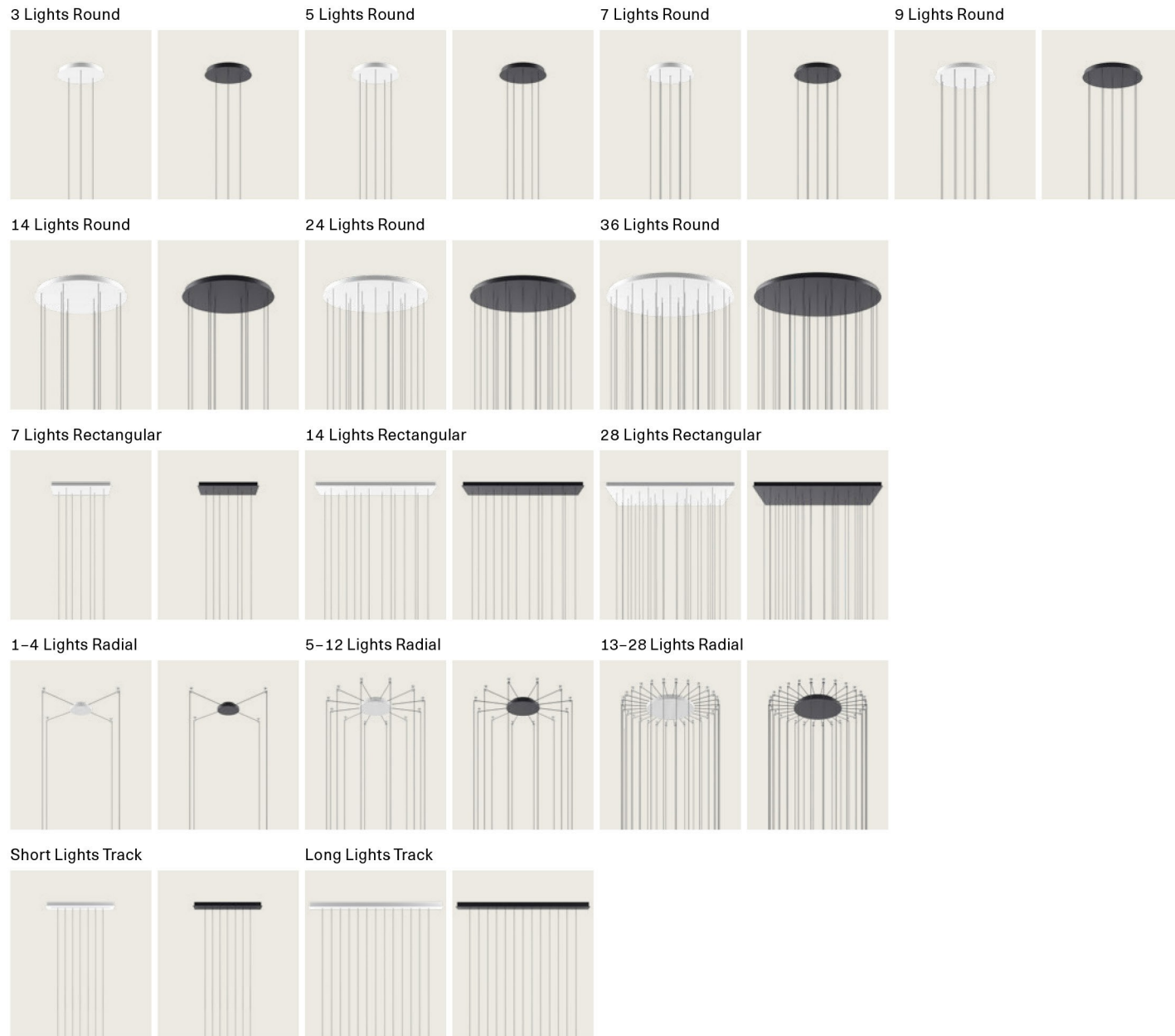
Description Descrizione	Metal structure Struttura in metallo	System Sistema	Code Codice
Wall bracket for suspension modular system	Chrome Cromo	Wall	R09L01 4000
Supporto a parete per sistema modulare a sospensione			

CE IP20

RECESSED MICRO ► Suitable for ceilings up to 2.4 cm - 0.94" thickness. WALL STANDARD ► Both accessories in the two available lengths are supplied in the box with the wall bracket.

RECESSED MICRO ► Adatta per soffitti fino a 2.4 cm - 0.94" di spessore. WALL STANDARD ► Entrambi gli accessori nelle due diverse lunghezze sono inclusi nella confezione con il supporto a parete.

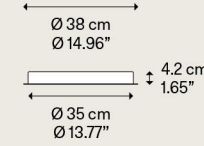
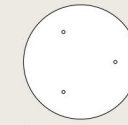
Multiple canopies



Lodes

Cluster System

3 Lights Round



Net weight/Peso netto: 3.55 kg Pack/Colli: 1

Description Descrizione

Round canopy
for 3 suspensions
Rosone circolare
per 3 sospensioni

Metal structure Struttura in metallo

Matte White - 9010
Bianco Opaco - 9010
Matte Black - 9005
Nero Opaco - 9005

System Sistema

Cluster

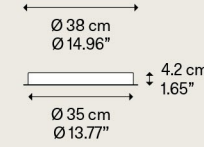
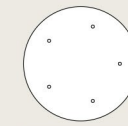
Code Codice

R04L03 1000

R04L03 2000



5 Lights Round



Net weight/Peso netto: 3.55 kg Pack/Colli: 1

Round canopy
for 5 suspensions
Rosone circolare
per 5 sospensioni

Matte White - 9010
Bianco Opaco - 9010
Matte Black - 9005
Nero Opaco - 9005

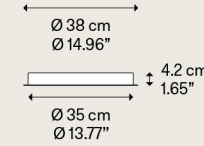
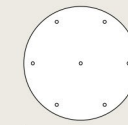
Cluster

R04L05 1000

R04L05 2000



7 Lights Round



Net weight/Peso netto: 3.55 kg Pack/Colli: 1

Round canopy
for 7 suspensions
Rosone circolare
per 7 sospensioni

Matte White - 9010
Bianco Opaco - 9010
Matte Black - 9005
Nero Opaco - 9005

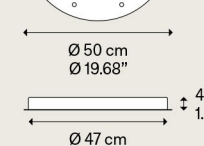
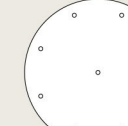
Cluster

R04L07 1000

R04L07 2000



9 Lights Round



Net weight/Peso netto: 5.80 kg Pack/Colli: 1

Round canopy
for 9 suspensions
Rosone circolare
per 9 sospensioni

Matte White - 9010
Bianco Opaco - 9010
Matte Black - 9005
Nero Opaco - 9005

Cluster

R04L09 1000

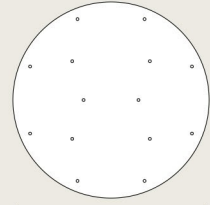
R04L09 2000



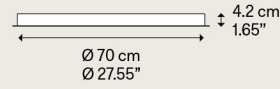
Canopies

Cluster System

14 Lights Round



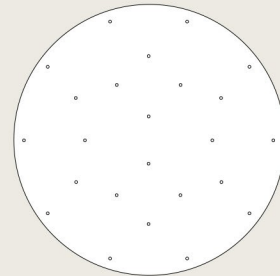
Description Descrizione	Metal structure Struttura in metallo	System Sistema	Code Codice
Round canopy for 14 suspensions	● Matte White – 9010 Bianco Opaco – 9010	Cluster	R04L14 1000
Rosone circolare per 14 sospensioni	● Matte Black – 9005 Nero Opaco – 9005		R04L14 2000



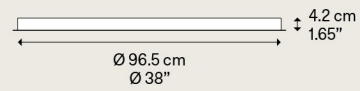
Net weight/Peso netto: 14.14 kg Pack/Colli: 1

CE IP20

24 Lights Round



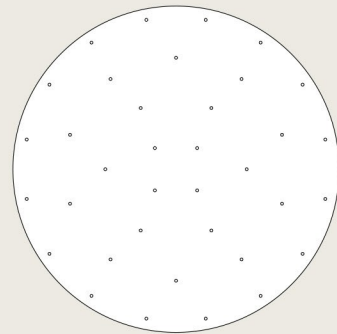
Description Descrizione	Metal structure Struttura in metallo	System Sistema	Code Codice
Round canopy for 24 suspensions	● Matte White – 9010 Bianco Opaco – 9010	Cluster	R04L24 1000
Rosone circolare per 24 sospensioni	● Matte Black – 9005 Nero Opaco – 9005		R04L24 2000



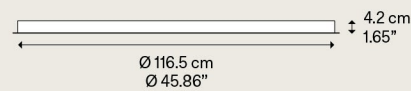
Net weight/Peso netto: 23.5 kg Pack/Colli: 1

CE IP20

36 Lights Round



Description Descrizione	Metal structure Struttura in metallo	System Sistema	Code Codice
Round canopy for 36 suspensions	● Matte White – 9010 Bianco Opaco – 9010	Cluster	R04L36 1000
Rosone circolare per 36 sospensioni	● Matte Black – 9005 Nero Opaco – 9005		R04L36 2000



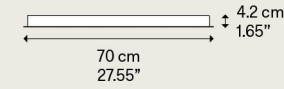
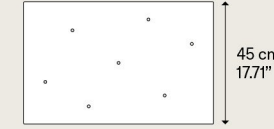
Net weight/Peso netto: 32.7 kg Pack/Colli: 1

CE IP20

Lodes

Cluster System

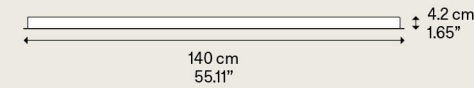
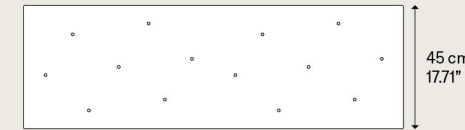
7 Lights Rectangular



Net weight/Peso netto: 9.89 kg Pack/Colli: 1

CE IP20

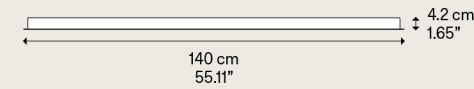
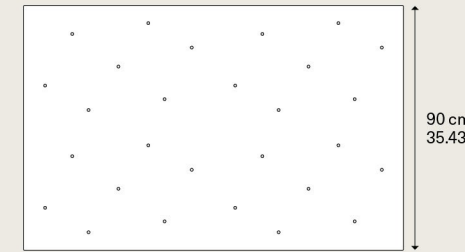
14 Lights Rectangular



Net weight/Peso netto: 17.1 kg Pack/Colli: 1

CE IP20

28 Lights Rectangular



Net weight/Peso netto: 31.1 kg Pack/Colli: 1

CE IP20

Canopies

Description Descrizione	Metal structure Struttura in metallo	System Sistema	Code Codice
Rectangular canopy for 7 suspensions	● Matte White – 9010 Bianco Opaco – 9010	Cluster	R05L07 1000
Rosone rettangolare per 7 sospensioni	● Matte Black – 9005 Nero Opaco – 9005		R05L07 2000

Description Descrizione	Metal structure Struttura in metallo	System Sistema	Code Codice
Rectangular canopy for 14 suspensions	● Matte White – 9010 Bianco Opaco – 9010	Cluster	R05L14 1000
Rosone rettangolare per 14 sospensioni	● Matte Black – 9005 Nero Opaco – 9005		R05L14 2000

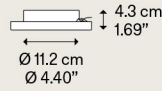
Description Descrizione	Metal structure Struttura in metallo	System Sistema	Code Codice
Rectangular canopy for 28 suspensions	● Matte White – 9010 Bianco Opaco – 9010	Cluster	R05L28 1000
Rosone rettangolare per 28 sospensioni	● Matte Black – 9005 Nero Opaco – 9005		R05L28 2000

Radial System

1–4 Lights Radial



Ø 16.5 cm
Ø 6.49"



Net weight/Peso netto: 0.35 kg

Pack/Colli: 1

Description
Descrizione

Radial canopy
max 4 suspension

Rosone radiale
max 4 sospensioni

Radial Swag Kit
not included

Radial Swag Kit
non incluso

Metal structure
Struttura in metallo

● Matte White – 9010
Bianco Opaco – 9010

● Matte Black – 9005
Nero Opaco – 9005

System
Sistema

Radial

Code
Codice

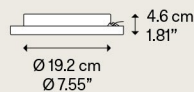
R10L04 1000

R10L04 2000

5–12 Lights Radial



Ø 25 cm
Ø 9.84"



Net weight/Peso netto: 1.05 kg

Pack/Colli: 1



Radial canopy
max 12 suspension

Rosone radiale
max 12 sospensioni

Radial Swag Kit
not included

Radial Swag Kit
non incluso

● Matte White – 9010
Bianco Opaco – 9010

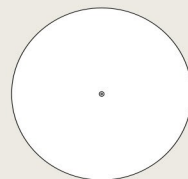
● Matte Black – 9005
Nero Opaco – 9005

Radial

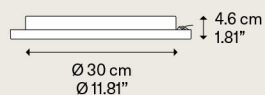
R10L12 1000

R10L12 2000

13–28 Lights Radial



Ø 36 cm
Ø 14.17"



Net weight/Peso netto: 3.35 kg

Pack/Colli: 1



Radial canopy
max 28 suspension

Rosone radiale
max 28 sospensioni

Radial Swag Kit
not included

Radial Swag Kit
non incluso

● Matte White – 9010
Bianco Opaco – 9010

● Matte Black – 9005
Nero Opaco – 9005

Radial

R10L28 1000

R10L28 2000

Radial System

Swag Kit for Radial Canopy

Ø 2 cm
Ø 0.78"



Net weight/Peso netto: 0.02 kg

Pack/Colli: 1

Description
Descrizione

Wall and ceiling
anchor for
Radial System
power cable
max Ø 7 mm – 0.27"
max capacity 5 kg

Cilindro di
decentramento
per Sistema Radiale
cavo elettrico
max Ø 7 mm – 0.27"
Portata max 5 kg

Polycarbonate structure
Struttura in policarbonato

● Clear
Trasparente

System
Sistema

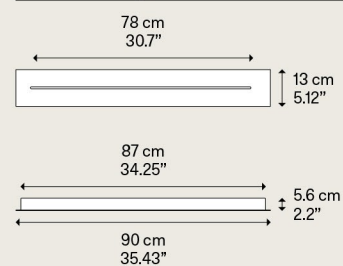
Radial

Code
Codice

999A4 00

Track System

Short Lights Track



Description Descrizione	Structure finish Finitura struttura	System Sistema	Code Codice
Multiple linear track standard version max 7 suspensions	● Matte White – 9010 Bianco Opaco – 9010	Track	R08L07 1000
	● Matte Black – 9005 Nero Opaco – 9005		R08L07 2000
Binario lineare multiplo versione standard max 7 sospensioni			

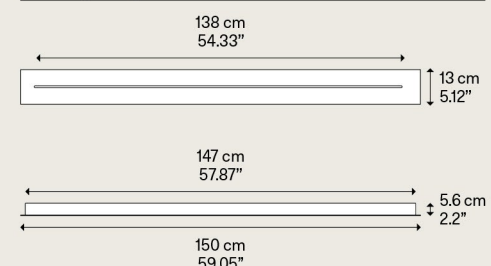
Net weight/Peso netto: 5.5 kg

Pack/Coll: 1



Track System

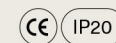
Long Lights Track



Description Descrizione	Structure finish Finitura struttura	System Sistema	Code Codice
Multiple linear track standard version max 11 suspensions	● Matte White – 9010 Bianco Opaco – 9010	Track	R08L11 1000
	● Matte Black – 9005 Nero Opaco – 9005		R08L11 2000
Binario lineare multiplo versione standard max 11 sospensioni			

Net weight/Peso netto: 8.8 kg

Pack/Coll: 1



Short Lights Track

Maximum quantity Quantità massima		Maximum quantity Quantità massima	
Suspension aligned Sospensione allineata		Staggered suspension Sospensione sfalsata	
Max 7	mod. A–Tube	Max 7	mod. A–Tube
Max 6	mod. A–Tube Nano	Max 6	mod. A–Tube Nano
Max 6	mod. A–Tube Nano Duo	Max 6	mod. A–Tube Nano Duo
Max 6	mod. IVY I	Max 7	mod. IVY I
Max 5	mod. Jefferson	Max 6	mod. Jefferson
Max 4	mod. JIM cylinder	Max 7	mod. JIM cylinder
Max 3	mod. JIM cone	Max 5	mod. JIM cone
Max 3	mod. JIM bell	Max 5	mod. JIM bell
Max 4	mod. Kelly Cluster	Max 7	mod. Kelly Cluster
Max 7	mod. Nostalgia small	Max 7	mod. Nostalgia small
Max 4	mod. Nostalgia medium	Max 7	mod. Nostalgia medium
Max 3	mod. Nostalgia large	Max 5	mod. Nostalgia large
Max 7	mod. Rain	Max 7	mod. Rain
Max 3	mod. Random	Max 5	mod. Random
Max 7	mod. Random Solo 12	Max 7	mod. Random Solo 12
Max 6	mod. Random Solo 14	Max 7	mod. Random Solo 14
Max 4	mod. Random Solo 18	Max 7	mod. Random Solo 18
Max 4	mod. Random Solo 23	Max 7	mod. Random Solo 23
Max 3	mod. Random Solo 28	Max 6	mod. Random Solo 28
Max 7	mod. Spider	Max 7	mod. Spider
Max 6	mod. Volum 14	Max 7	mod. Volum 14
Max 4	mod. Volum 22	Max 7	mod. Volum 22
Max 3	mod. Volum 29	Max 5	mod. Volum 29

Long Lights Track

Maximum quantity Quantità massima		Maximum quantity Quantità massima	
Suspension aligned Sospensione allineata		Staggered suspension Sospensione sfalsata	
Max 11	mod. A–Tube	Max 11	mod. A–Tube
Max 10	mod. A–Tube Nano	Max 10	mod. A–Tube Nano
Max 10	mod. A–Tube Nano Duo	Max 10	mod. A–Tube Nano Duo
Max 10	mod. IVY I	Max 11	mod. IVY I
Max 8	mod. Jefferson	Max 10	mod. Jefferson
Max 8	mod. JIM cylinder	Max 11	mod. JIM cylinder
Max 5	mod. JIM cone	Max 9	mod. JIM cone
Max 5	mod. JIM bell	Max 9	mod. JIM bell
Max 8	mod. Kelly Cluster	Max 11	mod. Kelly Cluster
Max 11	mod. Nostalgia small	Max 11	mod. Nostalgia small
Max 7	mod. Nostalgia medium	Max 11	mod. Nostalgia medium
Max 5	mod. Nostalgia large	Max 9	mod. Nostalgia large
Max 11	mod. Rain	Max 11	mod. Rain
Max 5	mod. Random	Max 9	mod. Random
Max 11	mod. Random Solo 12	Max 11	mod. Random Solo 12
Max 10	mod. Random Solo 14	Max 11	mod. Random Solo 14
Max 8	mod. Random Solo 18	Max 11	mod. Random Solo 18
Max 6	mod. Random Solo 23	Max 11	mod. Random Solo 23
Max 6	mod. Random Solo 28	Max 10	mod. Random Solo 28
Max 11	mod. Spider	Max 11	mod. Spider
Max 10	mod. Volum 14	Max 11	mod. Volum 14
Max 7	mod. Volum 22	Max 11	mod. Volum 22
Max 5	mod. Volum 29	Max 9	mod. Volum 29