

linear

system

index

SYMMETRIC LINEAR	p	4
ASYMMETRIC LINEAR	p	46
LINEAR WITH LENSES	p	70
DRIVERS	p	103

Symmetric Linear

intro p 4

IP40



Cometa Q4

4,5x4,5
4W/m - 8W/m - 14W/m



Cometa Q8

8x8
8W/m > 23W/m



Cometa LC

14x12
8W/m > 23W/m



Armonia 8x14

14x8
8W/m > 23W/m



Armonia

14x12
8W/m > 23W/m



Armonia Linear Lens

14x12
8W/m > 23W/m



Armonia Curva

14x17
15W/m - 30W/m

IP67



Cometa Q8 IP67

8x8
8W/m > 23W/m



Cometa LC IP67

14x12
8W/m > 23W/m



Meteora Flex IP65

13x7
18W/m

Asymmetric Linear

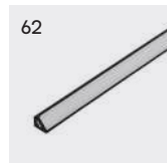
intro p 46

IP40



Cometa NGL

10x10
8W/m > 23W/m



Cometa NGL Tuttaluze

10,5x11
8W/m > 23W/m



Armonia NGL 30

15,5x16,5
8W/m > 23W/m



Armonia Wall Washer

14x12
8W/m > 23W/m



Nova

20x15
8W/m > 30W/m

Linear with Lenses

intro p 70

IP40



Q8 Lenti

8x8
25W/m



Armonia Lenti

14x12
12W/m - 24W/m



Armonia Louver

14x18
26W/m - 36W/m



Armonia Mix

14x12
4W/m - 12W/m - 23W/m



Armonia Curva Lens

14x17
30W/m



Continuum

43x29
9W > 63W

IP67



Continuum IP67

46-60x47
9W > 50W



Continuum IP67 Louver

46-60x47
9W > 50W



Continuum i IP67 Louver

53-67x47
9W > 40W

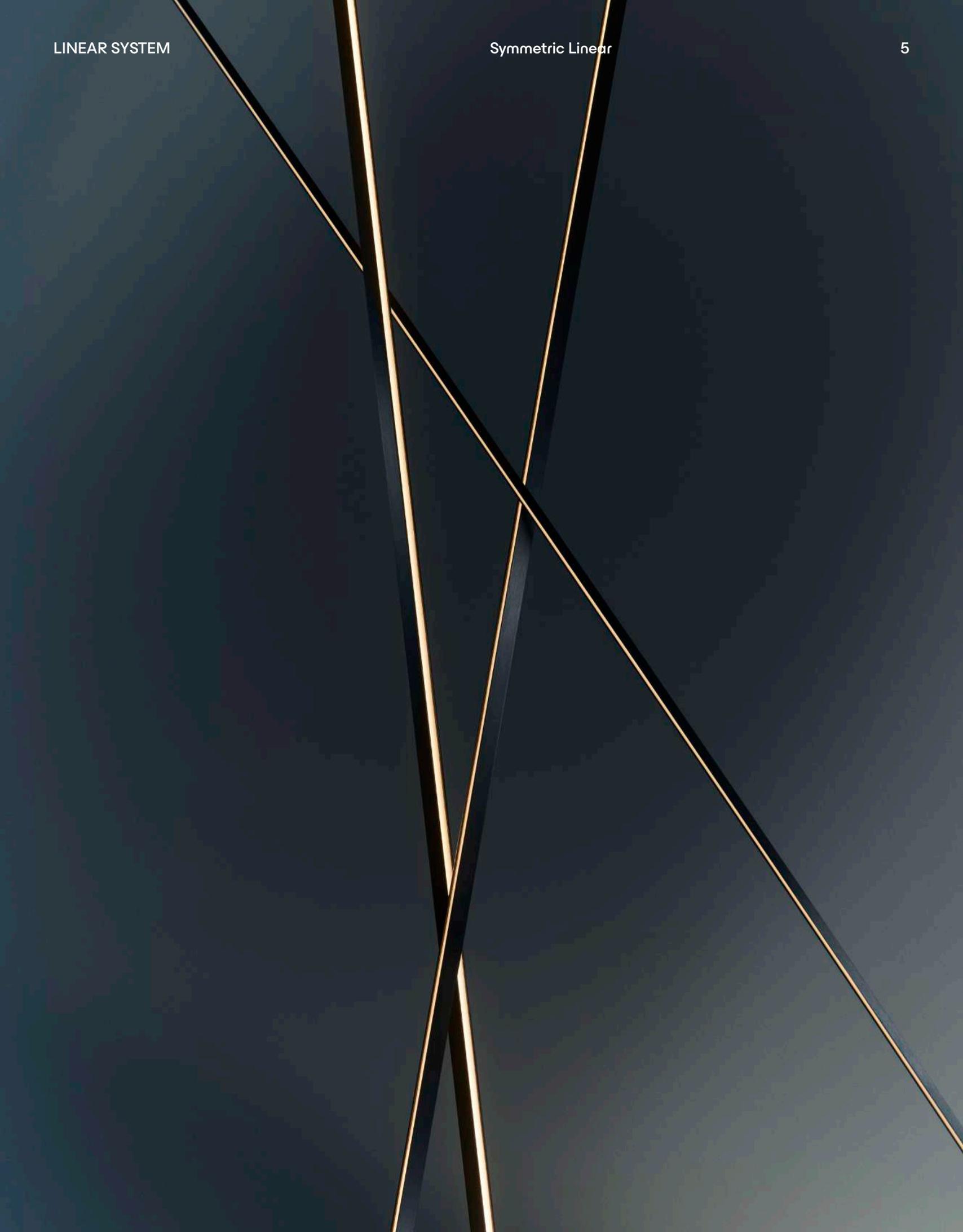
ARMONIA E GEOMETRIA DEGLI SPAZI

I profili lineari simmetrici sono progettati per garantire una distribuzione uniforme della luce, ideale per valorizzare la geometria e le superfici di un ambiente. Questi apparecchi sono perfetti per creare atmosfere equilibrate e armoniose, mettendo in risalto volumi e rientranze delle pareti e giocando con luci e ombre che arricchiscono e amplificano la percezione degli spazi.

HARMONY AND GEOMETRY OF SPACES

Symmetrical linear profiles are designed to ensure uniform distribution of light, ideal for enhancing the geometry and surfaces of an environment. These luminaires are perfect for creating balanced and harmonious atmospheres, highlighting the volumes and recesses of the walls, and playing with light and shadows that enrich and amplify the perception of the spaces.

Symmetric Linear



● Cometa Q4



Soluzioni straordinariamente sottili, come Cometa Q4 e Cometa Q8, che uniscono alte performance a una luce diffusa di eccellente qualità. L'impiego di questi profili lineari simmetrici permette di realizzare installazioni luminose in grado di infondere ritmo e carattere agli spazi, facendo del design della luce il vero protagonista dell'ambiente.

Extraordinarily slim solutions, such as Cometa Q4 and Cometa Q8, which combine high performance with excellent quality diffused light. The use of these symmetrical linear profiles makes it possible to create light installations capable of infusing rhythm and character to spaces, making the design of light the true protagonist of the environment.

**RIDEFINIRE GLI SPAZI CON ILLUMINAZIONE LINEARE
REDEFINING SPACES WITH LINEAR LIGHTING**

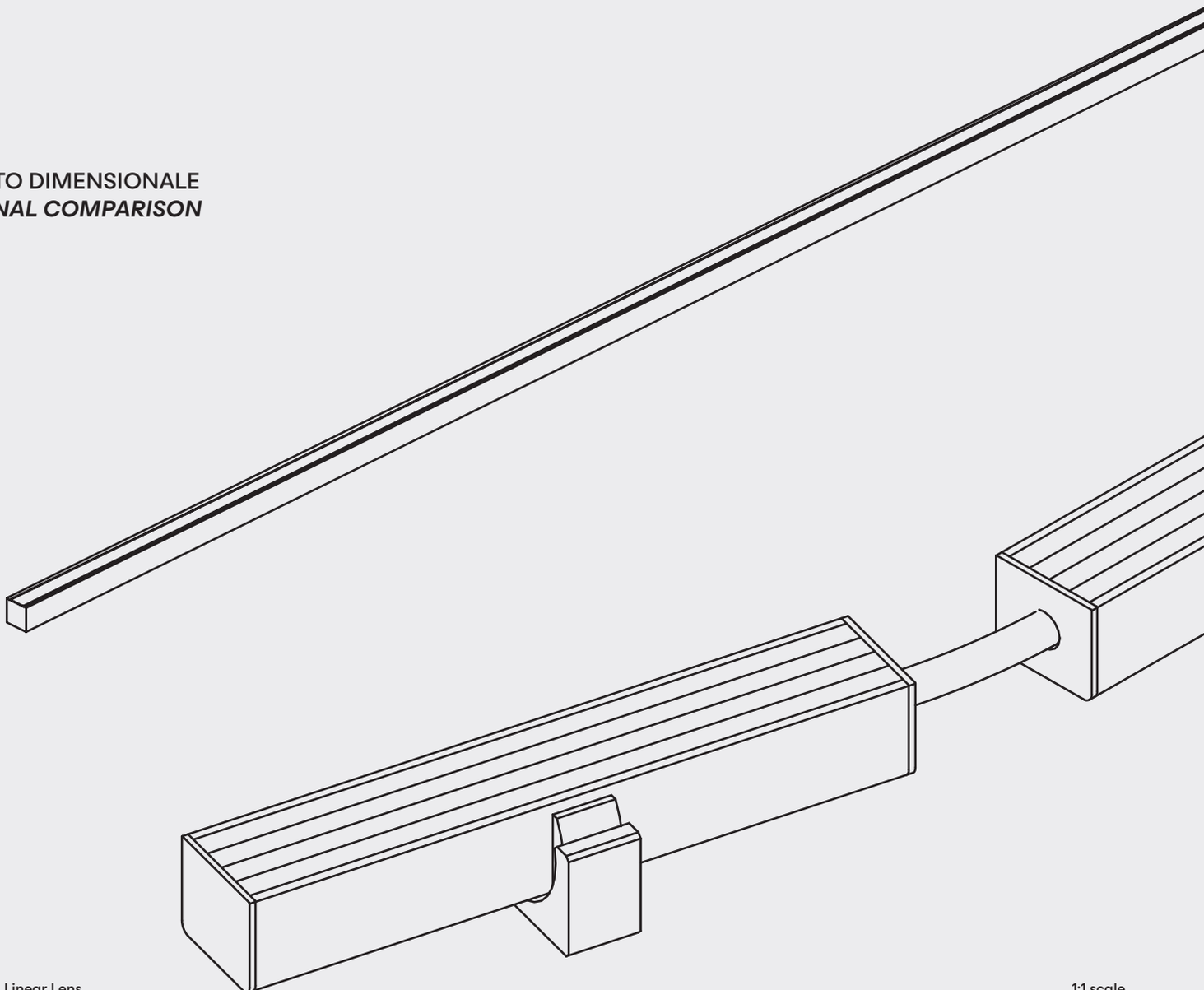
SCALA 1:1
1:1 SCALE

4,5 x 4,5	Cometa Q4
8 x 8	Cometa Q8
8 x 8	Cometa Q8 IP67
13 x 7	Meteora Flex IP65
14 x 8	Armonia 8x14

14 x 12	Cometa LC
14 x 12	Cometa LC IP67
14 x 12	Armonia
14 x 12	Armonia Linear Lens
14 x 17	Armonia Curva

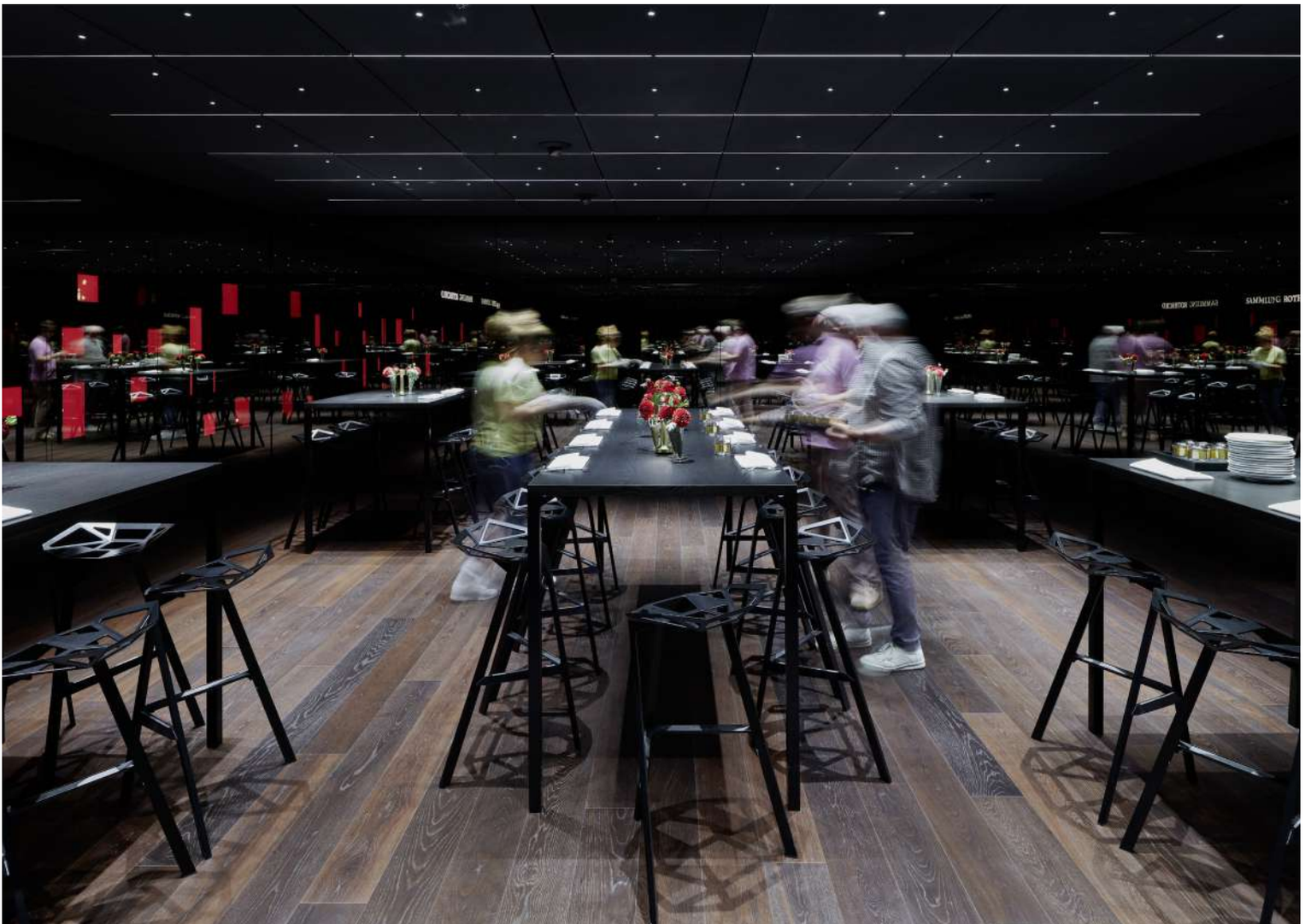


CONFRONTO DIMENSIONALE
DIMENSIONAL COMPARISON

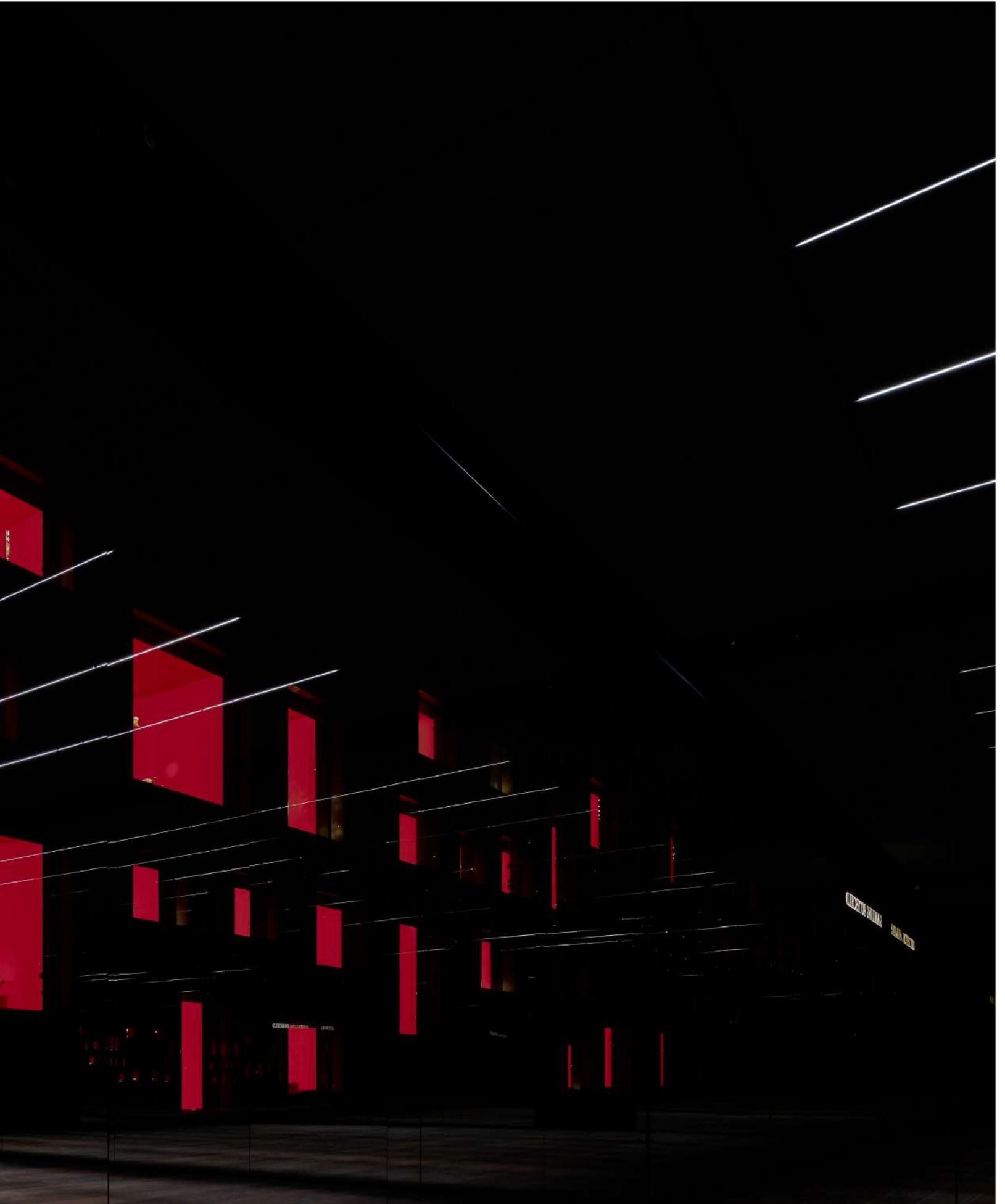


↑ Cometa Q4
→ Armonia Curva Linear Lens

↓ → Rothschild Hall, Goldkammer Museum
Lighting Design: Pfarré Lighting Design, München
Architectural Project: AS+P Albert Speer + Partner GmbH
Products: Cometa Q8 custom version
Place: Frankfurt (Germany)
Photographer: Markus Tollhopf









COMETA Q4
LUCE SENZA CONFINI
LIGHT WITHOUT BOUNDARIES

● Cometa Q4 segna una rivoluzione nel design dell'illuminazione. Con un profilo ultrafine di soli 4,5 mm di spessore, crea linee di luce continue e ininterrotte, valorizzando l'estetica degli spazi. La luce, diffusa a 120° e simmetrica, garantisce un'illuminazione uniforme e impeccabile. La sua eccellente resa cromatica è il cuore di un prodotto che ha vinto i [d]arc awards 2023 nella categoria Kit-Interior, affermandosi come il più sottile e innovativo della sua categoria.

○ *Cometa Q4 marks a revolution in lighting design. With an ultra-thin profile of just 4,5 mm in thickness, it creates continuous, uninterrupted lines of light, enhancing the aesthetics of spaces. The light, diffused at 120° and symmetric, ensures uniform and flawless illumination. Its excellent color rendering is at the heart of a product that won the [d]arc awards 2023 in the Kit-Interior category, establishing itself as the thinnest and most innovative in its class.*



● Cometa Q4







COMETA Q8
UNA SOTTILE LINEA DI LUCE UNIFORME
A THIN LINE OF HOMOGENOUS LIGHT

● Cometa Q8 rappresenta la soluzione definitiva per i lighting designer in cerca di un profilo LED ultra-sottile ma estremamente potente. Con soli 8 mm di spessore, garantisce una luce omogenea e priva di punti visibili, grazie alla tecnologia DGA. La sua illuminazione diffusa e uniforme la rende ideale per vetrine, mensole e teche. Disponibile in lunghezze fino a 3 metri, offre prestazioni fino a 23W/m, consolidandosi come il best seller di DGA.

○ *Cometa Q8 represents the ultimate solution for lighting designers seeking an ultra-thin yet powerful LED profile. With a thickness of just 8 mm, it ensures homogeneous light with no visible spots, thanks to DGA technology. Its diffused and uniform illumination makes it ideal for showcases, shelves, and display cases. Available in lengths up to 3 meters, it delivers performance up to 23W/m, establishing itself as DGA's best seller.*

● Cometa Q8



COMETA Q8 IP67
UN POTENTE APPARECCHIO LINEARE
A POWERFUL LINEAR DEVICE

● Cometa Q8 IP67 è un profilo lineare ultra-compatto (8 mm x 8 mm), progettato per l'illuminazione architettonica anche in spazi ristretti. Grazie a una speciale resina protettiva e a staffe di fissaggio versatili, resiste perfettamente alle intemperie e si adatta a diverse installazioni. Il prodotto garantisce una luce diffusa ed omogenea. Elegante ed efficiente, si installa facilmente ed offre una varietà di temperature colore, ideale per valorizzare con discrezione e raffinatezza ogni dettaglio architettonico.

○ *Cometa Q8 IP67 is an ultra-compact linear profile (8 mm x 8 mm), designed for architectural lighting even in tight spaces. Thanks to a special protective resin and versatile mounting brackets, it withstands the elements and adapts to various installations. The product ensures a diffused and homogeneous light. Elegant and efficient, it is easy to install and offers a range of color temperatures, making it ideal for discreetly and elegantly highlighting every architectural detail.*



ARMONIA LINEAR LENS
SI AMPLIANO I CONFINI DELLE SOLUZIONI LINEARI
*THE BOUNDARIES OF LINEAR SOLUTIONS
ARE EXPANDING*

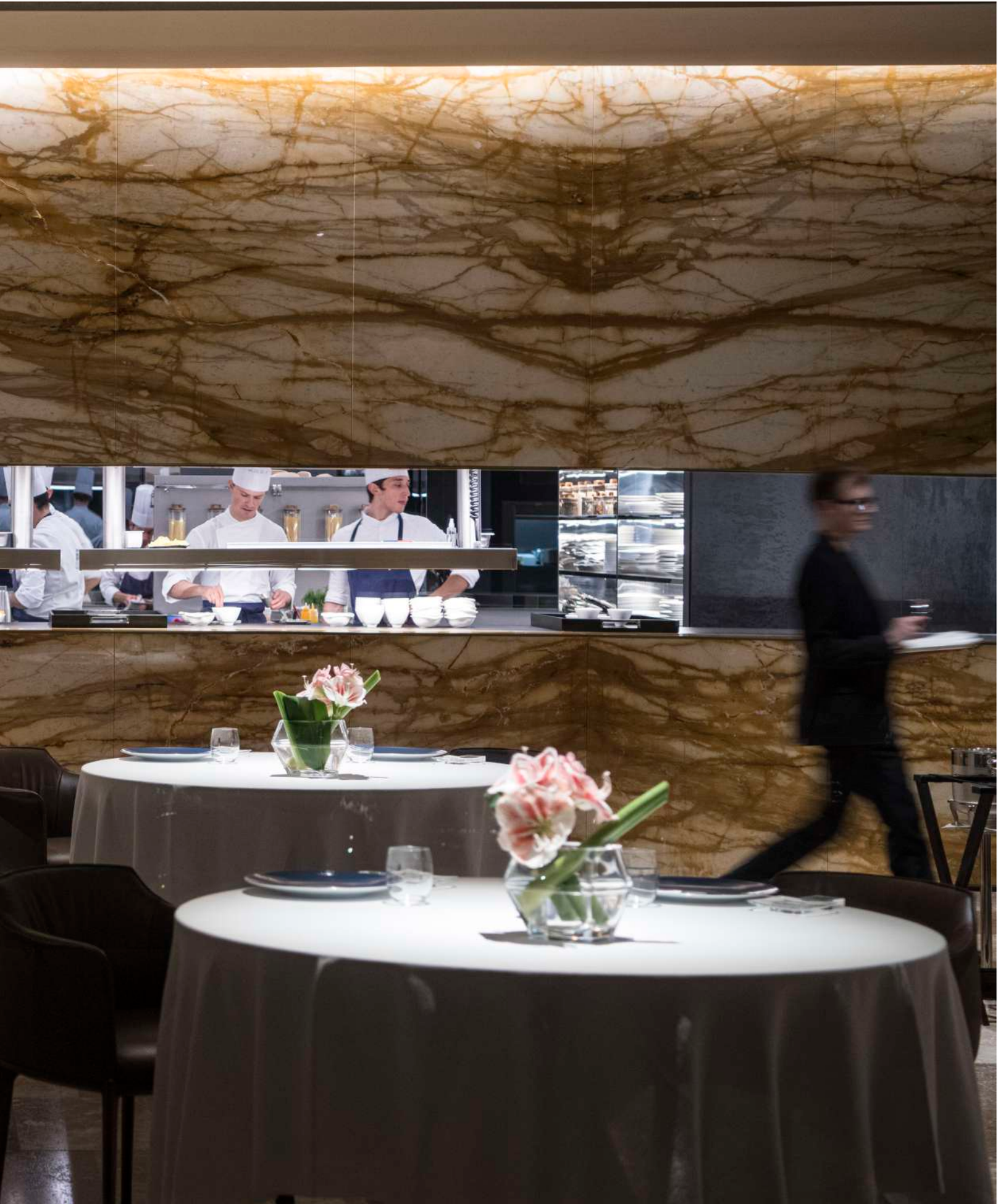
- Armonia Linear Lens è la soluzione perfetta per un'illuminazione uniforme e potente. Grazie alle dimensioni compatte (14 mm x 12 mm), offre un flusso luminoso elevato, ideale per illuminare superfici materiche o per ambienti residenziali.
- *Armonia Linear Lens is the perfect solution for uniform and powerful lighting. With its compact dimensions (14 mm x 12 mm), it provides a high light output, ideal for illuminating textured surfaces or residential spaces.*



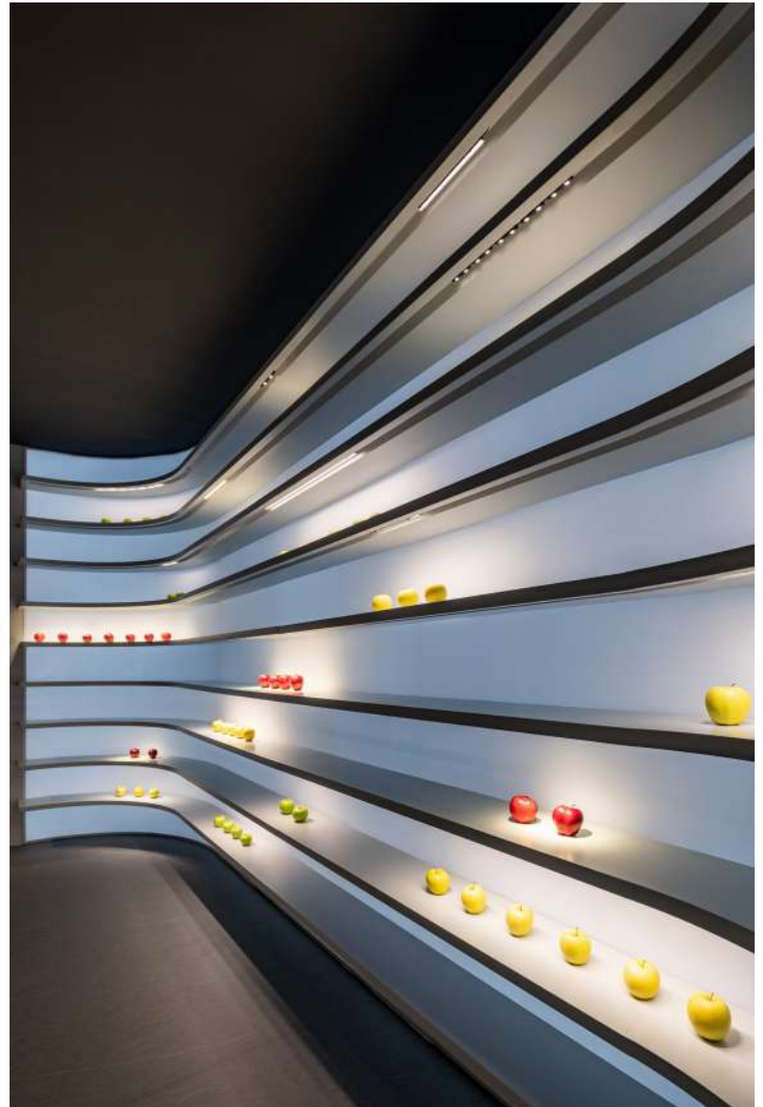
↗ forte_forte
Lighting Design: FLUX CS
Products: Armonia Linear Lens
Place: Rome (Italy)

→ Arnolfo
Architectural Design: Studio Milani Architecture
Products: Armonia Linear Lens
Place: Colle Val D'Elsa (Italy)
Photographer: Stefano Scatà





- Armonia Curva
Photographer: Gavriil Papadiotis



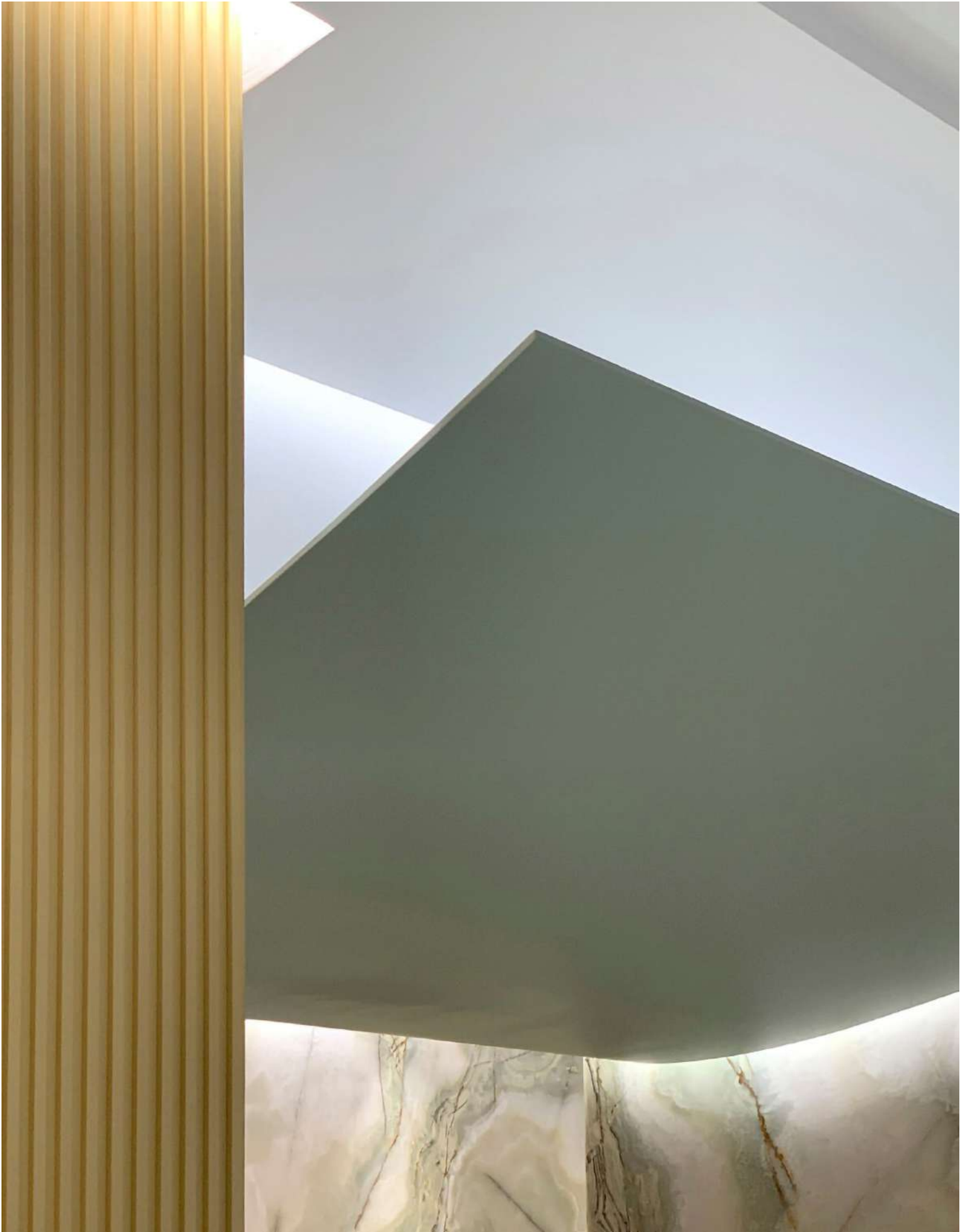
**ILLUMINAZIONE FLESSIBILE E MODULARE
FLEXIBLE AND MODULAR LIGHTING**

- Armonia Curva è una soluzione modulare e flessibile, ideale per illuminare superfici curve come mensole e pareti. Con snodo magnetico, facile installazione e diverse ottiche, offre versatilità e precisione per spazi espositivi complessi, garantendo un'illuminazione mirata e personalizzabile.
- *Armonia Curva is a modular and flexible solution, ideal for enlightening curved surfaces such as shelves and walls. With a magnetic joint, easy installation, and various optics, it offers versatility and precision for complex exhibition spaces, ensuring targeted and customizable lighting.*



● Armonia Curva

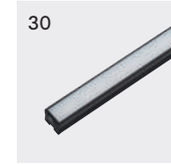
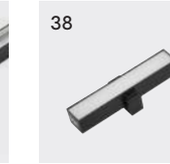
→ forte_forte
Lighting Design: FLUX CS
Products: Armonia Linear Lens
Place: Rome (Italy)



Le soluzioni di illuminazione lineare e modulare presentano un'innovazione straordinaria, offrendo performance elevate in spazi residenziali e commerciali. Da Cometa Q4 e Cometa Q8, con la loro tecnologia ultrasottile e la luce diffusa impeccabile, ad Armonia Linear Lens, che unisce versatilità e precisione, ogni prodotto risponde alle esigenze di design più sofisticate. La capacità di combinare estetica, funzionalità e personalizzazione rende questi progetti ideali per valorizzare ogni ambiente con luce di qualità superiore.

Linear and modular lighting solutions present an extraordinary innovation, offering high performance in residential and commercial spaces. From Cometa Q4 and Cometa Q8, with their ultra-thin technology and flawless diffused light, to Armonia Linear Lens, which combines versatility and precision, each product meets the most sophisticated design needs. The ability to combine aesthetics, functionality, and customization makes these projects ideal for enhancing any environment with superior quality lighting.

IP40

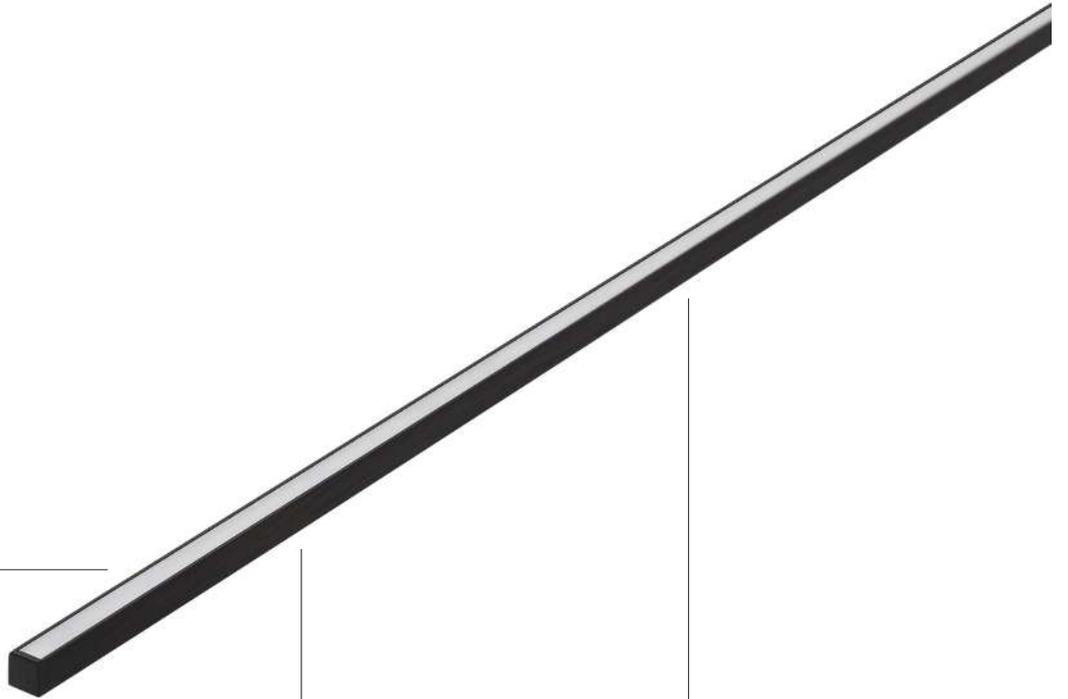
26	28	30	32	34	36	38
						
Cometa Q4	Cometa Q8	Cometa LC	Armonia 8x14	Armonia	Armonia Linear Lens	Armonia Curva
4,5x4,5	8x8	14x12	14x8	14x12	14x12	14x17
4W/m - 8W/m - 14W/m	8W/m > 23W/m	8W/m > 23W/m	8W/m > 23W/m	8W/m > 23W/m	8W/m > 23W/m	15W/m - 30W/m

IP67

40	42	44
		
Cometa Q8 IP67	Cometa LC IP67	Meteora Flex IP65
8x8	14x12	13x7
8W/m > 23W/m	8W/m > 23W/m	18W/m



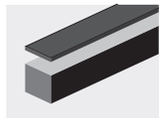
Cometa Q4



COVER

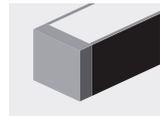


MLK
Milky Cover
32%



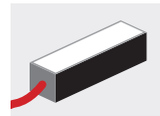
BLK
Black Ghost Cover
80%

END CAP

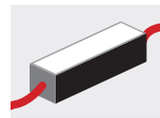


A
Aluminum

EXIT CABLE

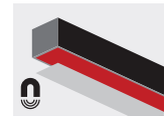


A
Cap Exit

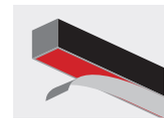


AB
In&Out Cap Exit

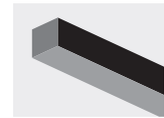
FIXING



M
Magnetic Fixing



B
Double Sided Tape



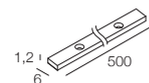
N
Without Fixing

FIXING

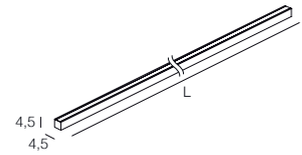
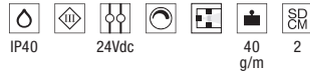


M
Magnetic Fixing

B
Double Sided Tape



Iron plate for **M** Magnetic Fixing
A01742.H0



Cometa Q4

Lumen Output 3000K CRI > 90
14W/m - Milky Cover - Finish Gray: 705 lm/m

CODE
LCQ4- [] - [] - [] - A - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
04 4W/m	007 013 019 025 031 037 043 049 054 060	MLK Milky Cover	A Aluminum	A Cap Exit	M Magnetic Fixing	● 4 Black	● U 2200K
08 8W/m	066 072 078 084 090 096 101 107 113 119	BLK Black Ghost Cover		AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
14 14W/m	125 131 137 143 148 154 160 166 172 178				N Without Fixing		● X 2700K CRI > 90
	184 190 196						● W 3000K CRI > 90
							● K 3500K CRI > 90
							● D 4000K CRI > 90

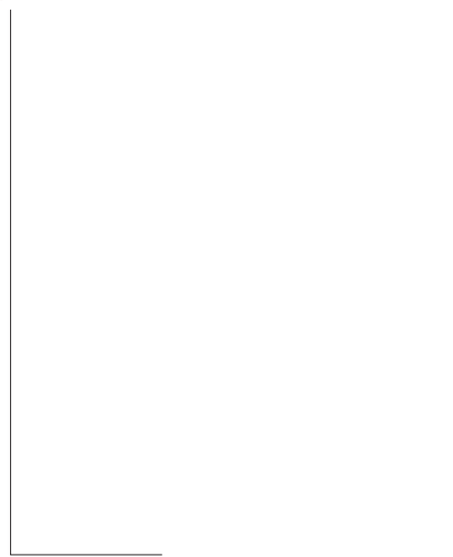
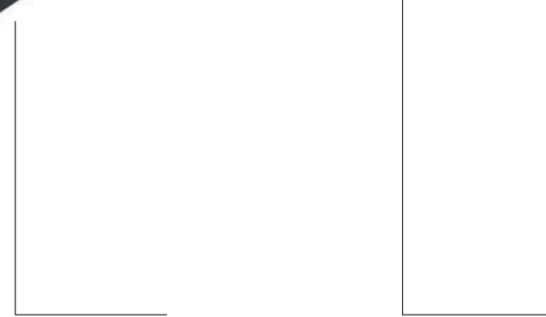
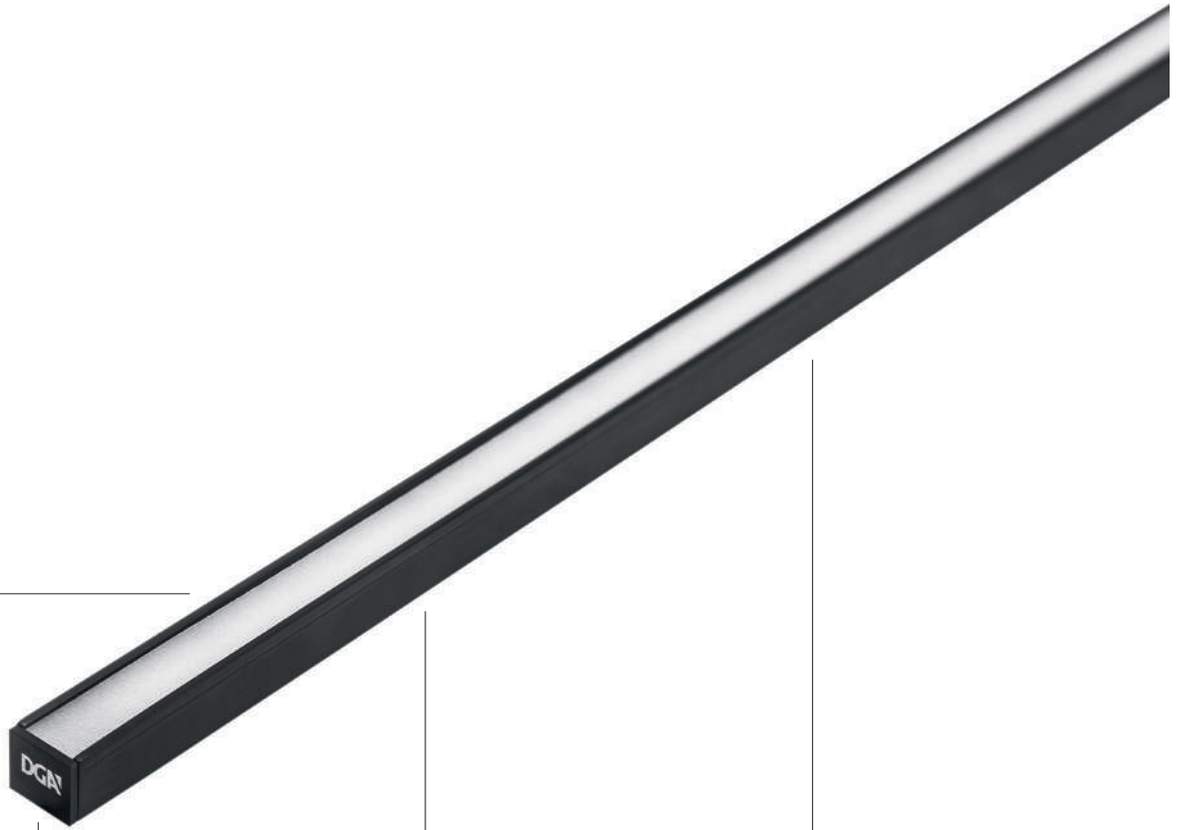
Custom lengths upon request

ACCESSORIES (only for N without fixing)

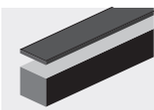
IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS
<p>Iron plate for Magnetic Bracket A01745.H0</p>	<p>Magnetic brackets 45° A01596._0</p>	<p>Bracket with screw 45° A01302._0</p>

SUGGESTED DRIVERS (not included)

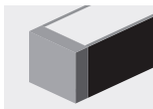
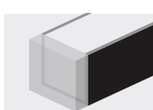
Cometa Q8



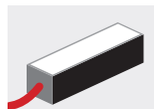
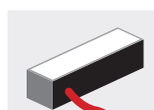
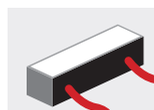
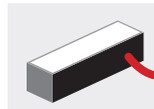
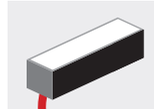
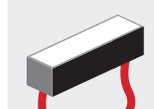
COVER

-  **TRS**
Transparent Cover
6%
-  **OPL**
Opal Cover
25%
-  **MLK**
Milky Cover
32%
-  **BLK**
Black Ghost Cover
80%

END CAP

-  **A**
Aluminum
-  **T**
Transparent

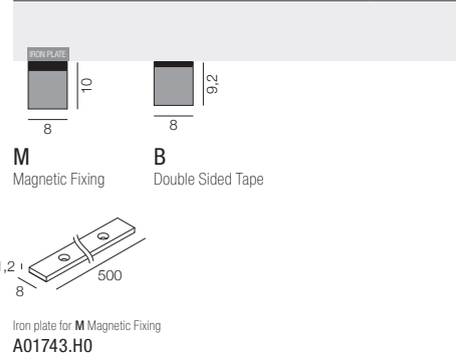
EXIT CABLE

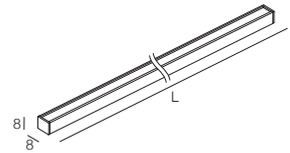
-  **A**
Cap Exit
-  **AB**
In&Out Cap Exit
-  **C**
Left Side Exit
-  **CD**
In&Out Side Exit
-  **D**
Right Side Exit
-  **E**
Back Exit
-  **EF**
Back In&Out Exit

FIXING

-  **M**
Magnetic Fixing
-  **B**
Double Sided Tape
-  **N**
Without Fixing

FIXING





Cometa Q8

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1340 lm/m

CODE
LCQ8- [] - [] - [] - [] - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	TRS Transparent Cover	A Aluminum	A Cap Exit	M Magnetic Fixing	● 4 Black	● U 2200K
12 12W/m	034 037 040 043 046 049 052 055 058 061	OPL Opal Cover	T Transparent	AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
16 16W/m	064 067 070 073 076 079 082 085 088 091	MLK Milky Cover		C Left Side Exit	N Without Fixing		● X 2700K CRI > 90
19 19W/m	094 097 100 103 106 109 112 115 118 121	BLK Black Ghost Cover		CD In&Out Side Exit			● W 3000K CRI > 90
23 23W/m	124 127 130 133 136 139 142 145 148 151			D Right Side Exit			● K 3500K CRI > 90
	154 157 160 163 166 169 172 175 178 181			E Back Exit			● D 4000K CRI > 90
	184 187 190 193 196 199 202 205 208 211			EF Back In&Out Exit			
	214 217 220 223 226 229 232 235 238 241						
	244 247 250 253 256 259 262 265 268 271						
	274 277 280 283 286 289 292 295 298						

Custom lengths upon request

ACCESSORIES (only for N without fixing)

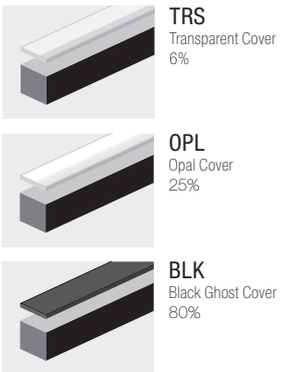
IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
<p>Iron plate for Magnetic Bracket A01744.H0</p>	<p>Magnetic brackets 0° A00534._0</p> <p>Magnetic brackets 45° A01755._0</p>	<p>Bracket with screw 0° A00529._0</p> <p>Bracket with screw 45° A00845._0</p>	<p>Mounting clip A00706._0</p>

SUGGESTED DRIVERS (not included)

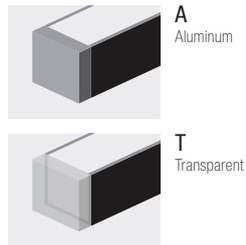
Cometa LC



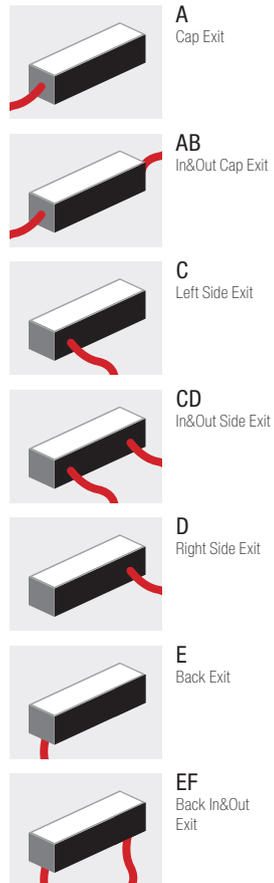
COVER



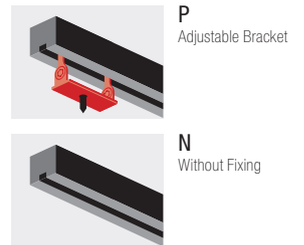
END CAP



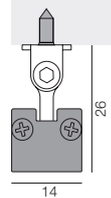
EXIT CABLE



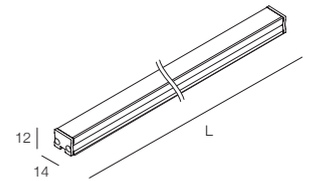
FIXING



FIXING



P
Adjustable Bracket



Cometa LC

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1260 lm/m

CODE
LCLC- [] - [] - [] - [] - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	TRS Transparent Cover	A Aluminum	A Cap Exit	P Adjustable Bracket	● 4 Black	● U 2200K
12 12W/m	034 037 040 043 046 049 052 055 058 061	OPL Opal Cover	T Transparent	AB In&Out Cap Exit	N Without Fixing	● 3 Gray	● Q 2500K
16 16W/m	064 067 070 073 076 079 082 085 088 091	BLK Black Ghost Cover		C Left Side Exit			● X 2700K CRI > 90
19 19W/m	094 097 100 103 106 109 112 115 118 121			CD In&Out Side Exit			● W 3000K CRI > 90
23 23W/m	124 127 130 133 136 139 142 145 148 151			D Right Side Exit			● K 3500K CRI > 90
	154 157 160 163 166 169 172 175 178 181			E Back Exit			● D 4000K CRI > 90
	184 187 190 193 196 199 202 205 208 211			EF Back In&Out Exit			
	214 217 220 223 226 229 232 235 238 241						
	244 247 250 253 256 259 262 265 268 271						
	274 277 280 283 286 289 292 295 298						

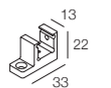
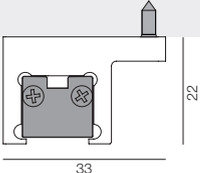
Custom lengths upon request

POWER	LENGTH TUNABLE WHITE (cm)	
16 16W/m TUNABLE WHITE	006 010 014 018 022 026 030 034 038 042	● 8 TUNABLE WHITE
	046 050 054 058 062 066 070 074 078 082	
	086 090 094 098 102 106 110 114 118 122	
	126 130 134 138 142 146 150 154 158 162	
	166 170 174 178 182 186 190 194 198 202	
	206 210 214 218 222 226 230 234 238 242	
	246 250 254 258 262 266 270 274 278 282	
	286 290 294 298	

Custom lengths upon request

ACCESSORIES (only for N without fixing)

BRACKETS WITH SCREWS

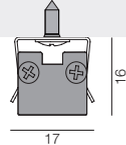


Bracket with screw 0°
A00854_0



Bracket with screw 45°
A00855_0

MOUNTING CLIP



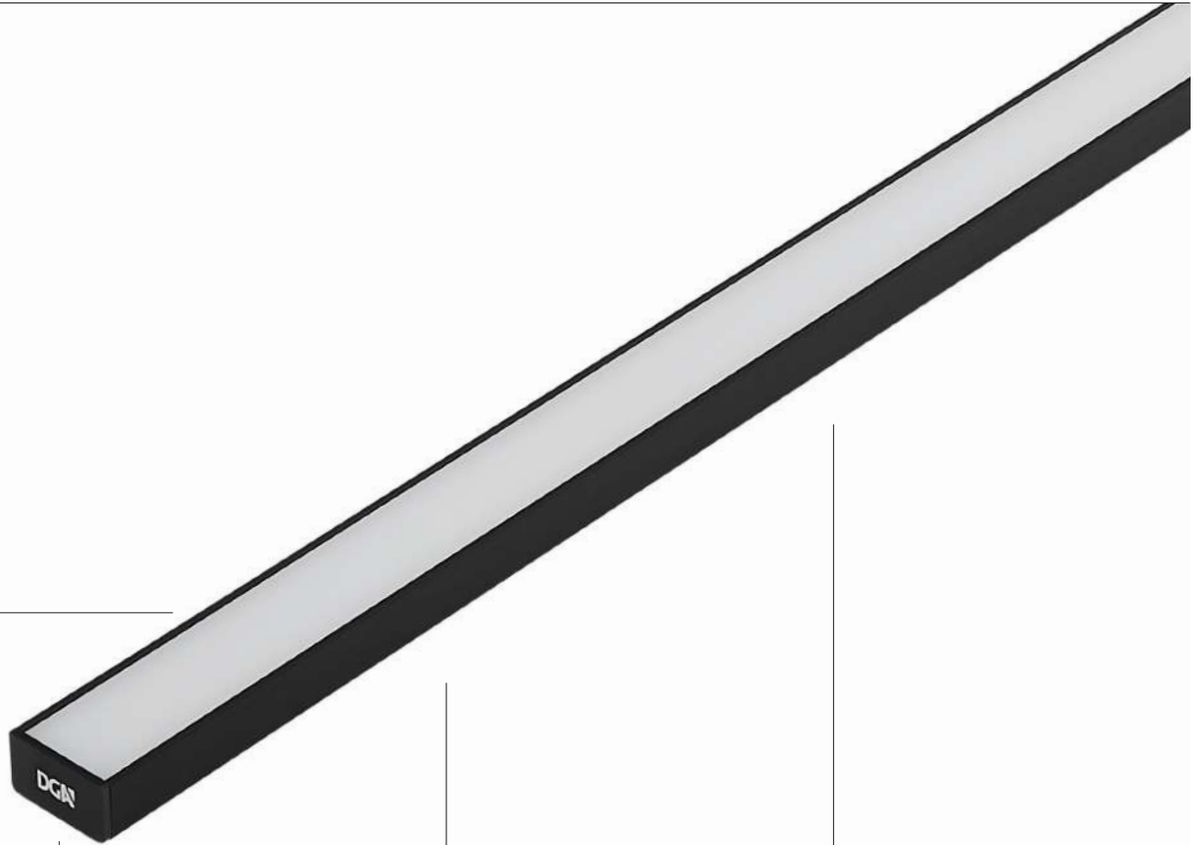
Mounting clip
A00939_0

SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N p. 109

24Vdc TW CV100-L-24-NL p. 109

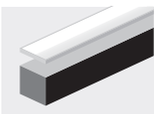
Armonia 8x14



COVER



TRS
Transparent Cover
6%

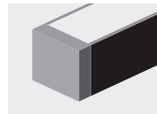


OPL
Opal Cover
25%

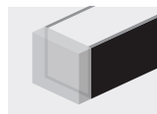


BLK
Black Ghost Cover
80%

END CAP

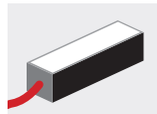


A
Aluminum

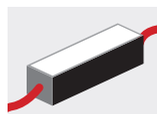


T
Transparent

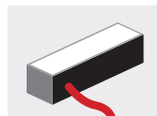
EXIT CABLE



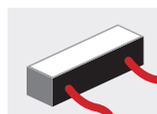
A
Cap Exit



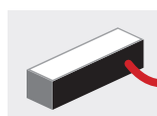
AB
In&Out Cap Exit



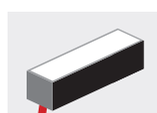
C
Left Side Exit



CD
In&Out Side Exit



D
Right Side Exit

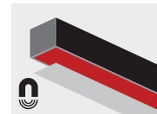


E
Back Exit

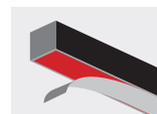


EF
Back In&Out
Exit

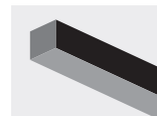
FIXING



M
Magnetic Fixing



B
Double Sided Tape

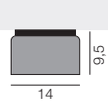


N
Without Fixing

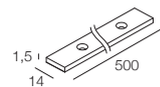
FIXING



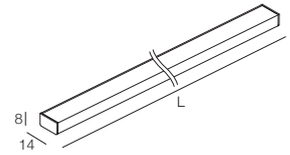
M
Magnetic Fixing



B
Double Sided Tape



Iron plate for **M** Magnetic Fixing
A01744.H0



Armonia 8x14

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1570 lm/m

CODE
LADQ- [] - [] - [] - [] - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	TRS Transparent Cover	A Aluminum	A Cap Exit	M Magnetic Fixing	● 4 Black	● U 2200K
12 12W/m	034 037 040 043 046 049 052 055 058 061	OPL Opal Cover	T Transparent	AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
16 16W/m	064 067 070 073 076 079 082 085 088 091	BLK Black Ghost Cover		C Left Side Exit	N Without Fixing		● X 2700K CRI > 90
19 19W/m	094 097 100 103 106 109 112 115 118 121			CD In&Out Side Exit			● W 3000K CRI > 90
23 23W/m	124 127 130 133 136 139 142 145 148 151			D Right Side Exit			● K 3500K CRI > 90
	154 157 160 163 166 169 172 175 178 181			E Back Exit			● D 4000K CRI > 90
	184 187 190 193 196 199 202 205 208 211			EF Back In&Out Exit			
	214 217 220 223 226 229 232 235 238 241						
	244 247 250 253 256 259 262 265 268 271						
	274 277 280 283 286 289 292 295 298						

Custom lengths upon request

POWER	LENGTH TUNABLE WHITE (cm)	
16 16W/m TUNABLE WHITE	006 010 014 018 022 026 030 034 038 042	● 8 TUNABLE WHITE
	046 050 054 058 062 066 070 074 078 082	
	086 090 094 098 102 106 110 114 118 122	
	126 130 134 138 142 146 150 154 158 162	
	166 170 174 178 182 186 190 194 198 202	
	206 210 214 218 222 226 230 234 238 242	
	246 250 254 258 262 266 270 274 278 282	
	286 290 294 298	

Custom lengths upon request

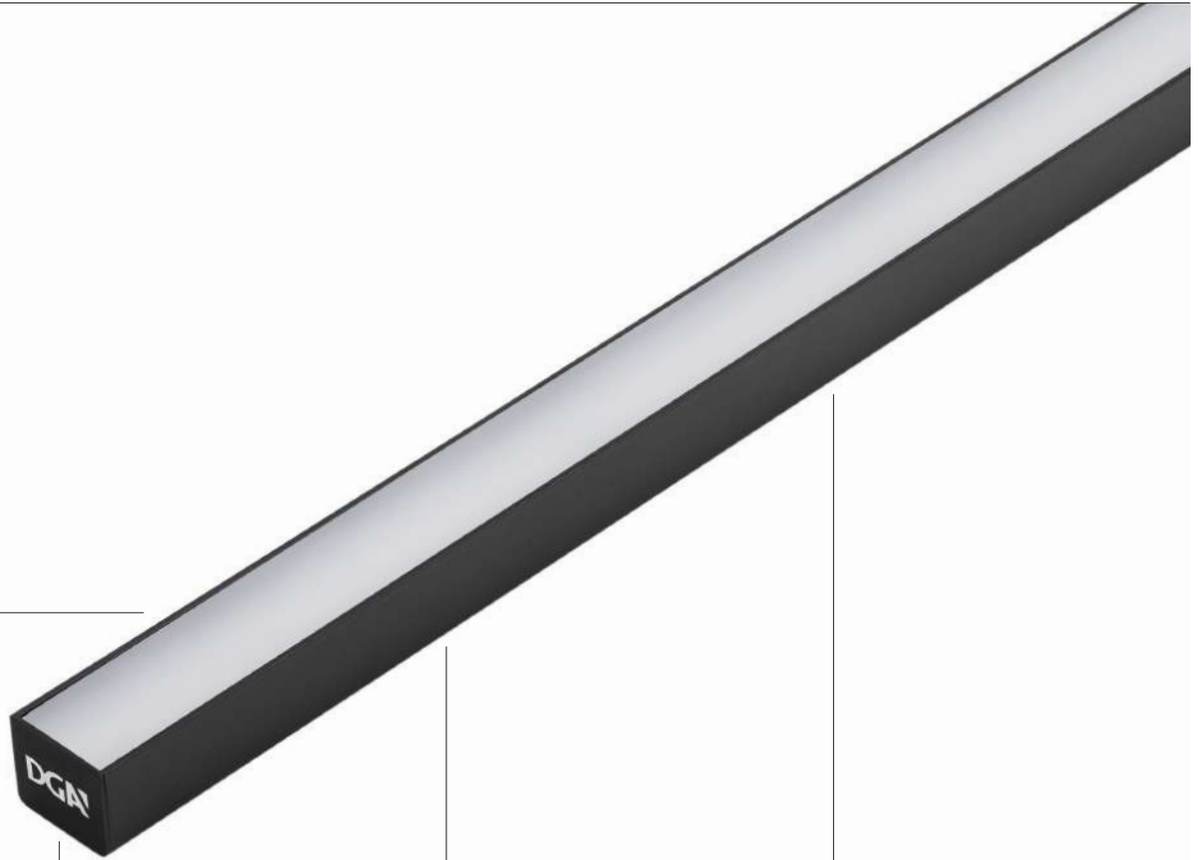
ACCESSORIES (only for N without fixing)

IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
Iron plate for Magnetic Bracket A01746.H0	Magnetic brackets 0° A01610._0	Bracket with screw 0° A01609._0	Mounting clip A01606._0

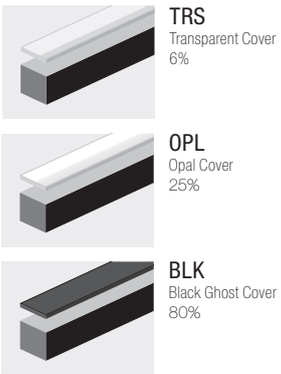
SUGGESTED DRIVERS (not included)

- 24Vdc CV70-F-24-N p. 109
- 24Vdc TW CV100-L-24-NL p. 109

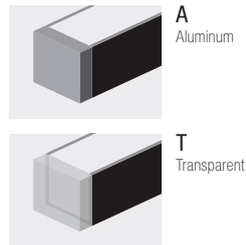
Armonia



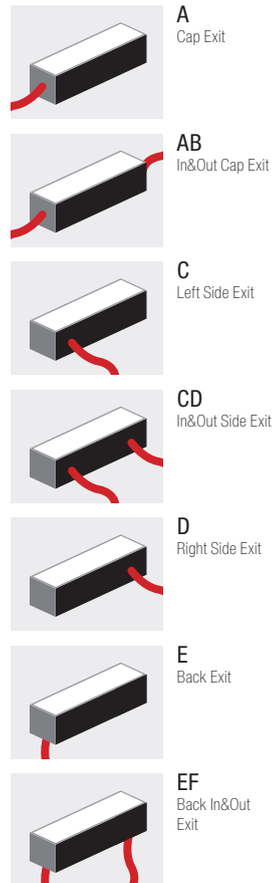
COVER



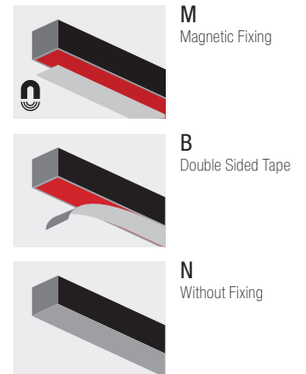
END CAP



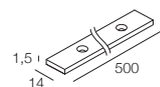
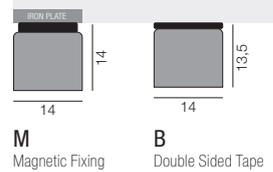
EXIT CABLE



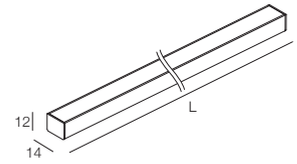
FIXING



FIXING

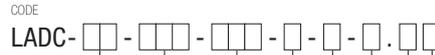


Iron plate for M Magnetic Fixing
A01744.H0



Armonia

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1220 lm/m



POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	TRS Transparent Cover	A Aluminum	A Cap Exit	M Magnetic Fixing	● 4 Black	● U 2200K
12 12W/m	034 037 040 043 046 049 052 055 058 061	OPL Opal Cover	T Transparent	AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
16 16W/m	064 067 070 073 076 079 082 085 088 091	BLK Black Ghost Cover		C Left Side Exit	N Without Fixing		● X 2700K CRI > 90
19 19W/m	094 097 100 103 106 109 112 115 118 121			CD In&Out Side Exit			● W 3000K CRI > 90
23 23W/m	124 127 130 133 136 139 142 145 148 151			D Right Side Exit			● K 3500K CRI > 90
	154 157 160 163 166 169 172 175 178 181			E Back Exit			● D 4000K CRI > 90
	184 187 190 193 196 199 202 205 208 211			EF Back In&Out Exit			
	214 217 220 223 226 229 232 235 238 241						
	244 247 250 253 256 259 262 265 268 271						
	274 277 280 283 286 289 292 295 298						

Custom lengths upon request

POWER	LENGTH TUNABLE WHITE (cm)	
16 16W/m TUNABLE WHITE	006 010 014 018 022 026 030 034 038 042	● 8 TUNABLE WHITE
	046 050 054 058 062 066 070 074 078 082	
	086 090 094 098 102 106 110 114 118 122	
	126 130 134 138 142 146 150 154 158 162	
	166 170 174 178 182 186 190 194 198 202	
	206 210 214 218 222 226 230 234 238 242	
	246 250 254 258 262 266 270 274 278 282	
	286 290 294 298	

Custom lengths upon request

ACCESSORIES (only for N without fixing)

IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
1.5 x 19 x 500	13 x 19	13 x 22	17 x 13
Iron plate for Magnetic Bracket A01746.H0	Magnetic brackets 0° A00533._0	Bracket with screw 0° A00494._0	Mounting clip A00705._0
	Magnetic brackets 45° A01754._0	Bracket with screw 20° A00491._0	
		Bracket with screw 30° A00492._0	
		Bracket with screw 45° A00493._0	
		Bracket with screw 60° A00495._0	

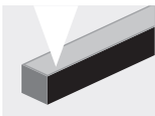
SUGGESTED DRIVERS (not included)

- 24Vdc CV70-F-24-N p. 109
- 24Vdc TW CV100-L-24-NL p. 109

Armonia Linear Lens

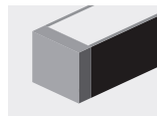


LENS

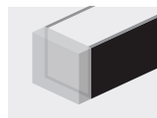


L40
40° Linear Lens

END CAP

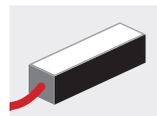


A
Aluminum

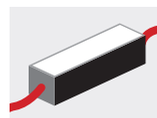


T
Transparent

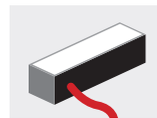
EXIT CABLE



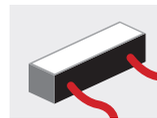
A
Cap Exit



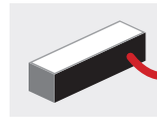
AB
In&Out Cap Exit



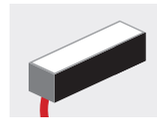
C
Left Side Exit



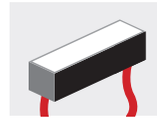
CD
In&Out Side Exit



D
Right Side Exit

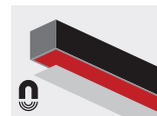


E
Back Exit

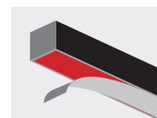


EF
Back In&Out Exit

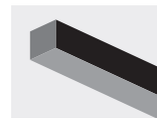
FIXING



M
Magnetic Fixing

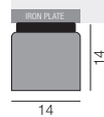


B
Double Sided Tape

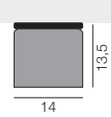


N
Without Fixing

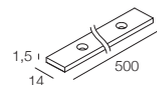
FIXING



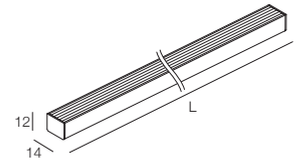
M
Magnetic Fixing



B
Double Sided Tape



Iron plate for M Magnetic Fixing
A01744.H0



Armonia Linear Lens

Lumen Output 3000K CRI > 90

23W/m - 40° Linear Lens - Finish Black: 1700 lm/m

CODE
LALL - [] - [] - L40 - [] - [] - []

POWER	LENGTH (cm)	LENS	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	L40 40° Linear Lens	A Aluminum T Transparent	A Cap Exit AB In&Out Cap Exit C Left Side Exit CD In&Out Side Exit D Right Side Exit E Back Exit EF Back In&Out Exit	M Magnetic Fixing B Double Sided Tape N Without Fixing	● 4 Black ● 3 Gray	● U 2200K ● Q 2500K ● X 2700K CRI > 90 ● W 3000K CRI > 90 ● K 3500K CRI > 90 ● D 4000K CRI > 90
12 12W/m	034 037 040 043 046 049 052 055 058 061						
16 16W/m	064 067 070 073 076 079 082 085 088 091						
19 19W/m	094 097 100 103 106 109 112 115 118 121						
23 23W/m	124 127 130 133 136 139 142 145 148 151 154 157 160 163 166 169 172 175 178 181 184 187 190 193 196 199 202 205 208 211 214 217 220 223 226 229 232 235 238 241 244 247 250 253 256 259 262 265 268 271 274 277 280 283 286 289 292 295 298						

Custom lengths upon request

POWER	LENGTH TUNABLE WHITE (cm)	
16 16W/m TUNABLE WHITE	006 010 014 018 022 026 030 034 038 042 046 050 054 058 062 066 070 074 078 082 086 090 094 098 102 106 110 114 118 122 126 130 134 138 142 146 150 154 158 162 166 170 174 178 182 186 190 194 198 202 206 210 214 218 222 226 230 234 238 242 246 250 254 258 262 266 270 274 278 282 286 290 294 298	● 8 TUNABLE WHITE

Custom lengths upon request

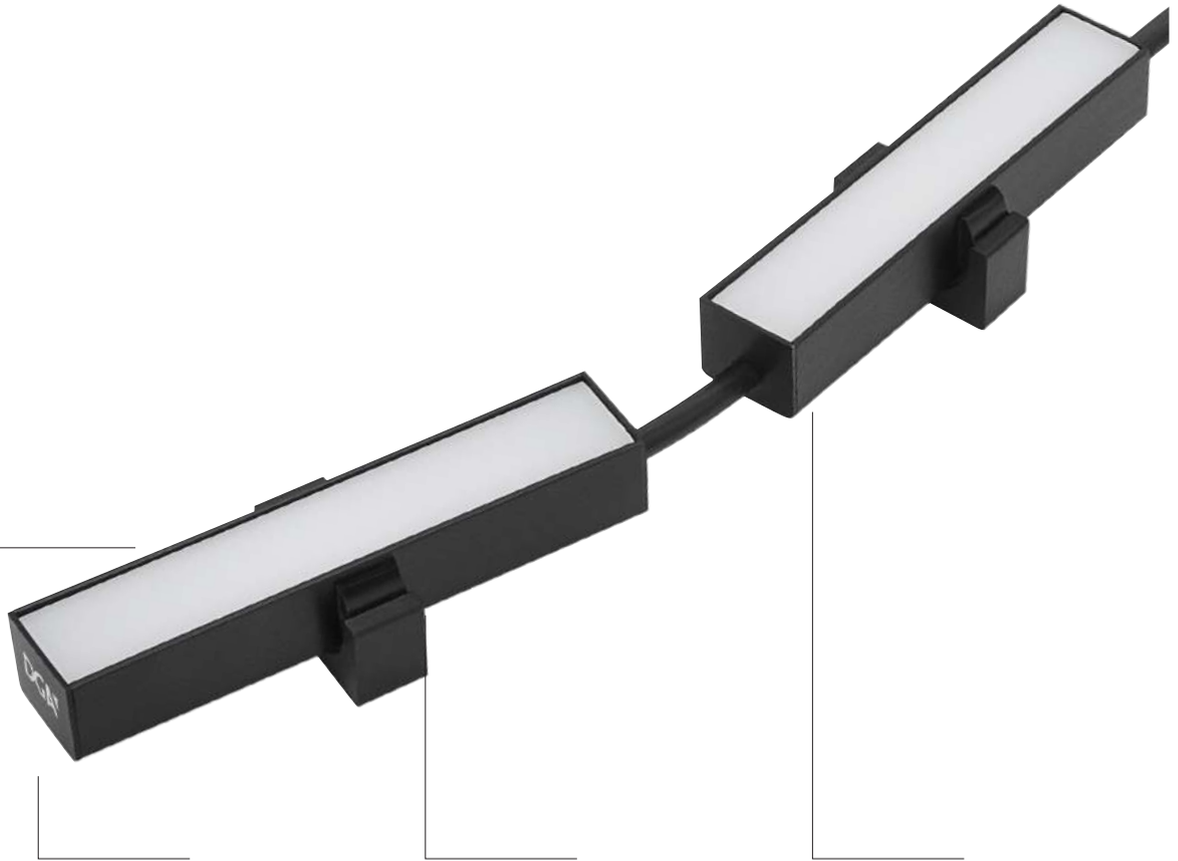
ACCESSORIES (only for N without fixing)

IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
Iron plate for Magnetic Bracket A01746.H0	Magnetic brackets 0° A00533._0	Bracket with screw 0° A00494._0	Mounting clip A00705._0
	Magnetic brackets 45° A01754._0	Bracket with screw 20° A00491._0	
		Bracket with screw 30° A00492._0	
		Bracket with screw 45° A00493._0	
		Bracket with screw 60° A00495._0	

SUGGESTED DRIVERS (not included)

- 24Vdc CV70-F-24-N p. 109
- 24Vdc TW CV100-L-24-NL p. 109

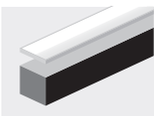
Armonia Curva



COVER



TRS
Transparent Cover
6%

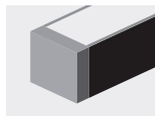


OPL
Opal Cover
25%



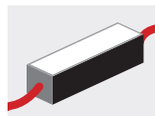
BLK
Black Ghost Cover
80%

END CAP



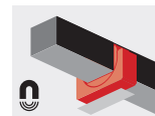
A
Aluminum

EXIT CABLE

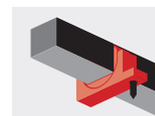


AB
In&Out Cap Exit

FIXING

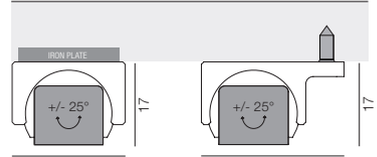


M
Adjustable bracket
with Magnetic Fixing



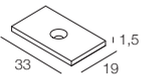
P
Adjustable bracket
with Screw

FIXING



M
Adjustable bracket
with Magnetic Fixing

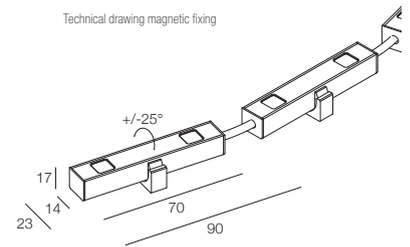
P
Adjustable bracket
with Screw



Iron plate for **M** Magnetic Fixing
A01747.H0



Technical drawing magnetic fixing

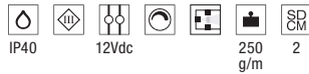


Armonia Curva Lens

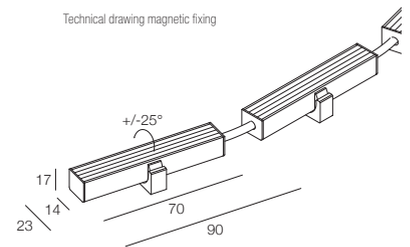
Lumen Output 3000K CRI > 90
30W/m - 10° Lens - Finish Black: 1500 lm/m

CODE
LAC1 - 30 - [] - [] - A - AB - [] . []

POWER	LENGTH (cm)	LENS	END CAP	EXIT CABLE	FIXING	FINISH	CCT
30 30W/m	007 016 025 034 043 052 061 070 079 088 097 106 115 124 133 142 151 160 169 178	L10 10° Lens L30 30° Lens L40 40° Lens L60 60° Lens LEL Elliptical Lens	A Aluminum	AB In&Out Cap Exit	M Adjustable bracket with Magnetic Fixing P Adjustable bracket with Screw	● 4 Black ● 3 Gray	● U 2200K ● Y 2700K ● X 2700K CRI > 90 ● 6 3000K ● W 3000K CRI > 90 ● 9 4000K ● D 4000K CRI > 90 ● 1 5000K
Custom lengths upon request							



Technical drawing magnetic fixing

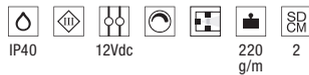


Armonia Curva Linear Lens

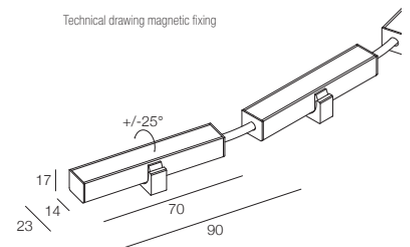
Lumen Output 3000K CRI > 90
15W/m - 40° Linear Lens - Finish Black: 750 lm/m

CODE
LACL - 15 - [] - [] - L40 - A - AB - [] . []

POWER	LENGTH (cm)	LENS	END CAP	EXIT CABLE	FIXING	FINISH	CCT
15 15W/m	007 016 025 034 052 070 079 088 097 106 115 124 133 142	L40 40° Linear Lens	A Aluminum	AB In&Out Cap Exit	M Adjustable bracket with Magnetic Fixing P Adjustable bracket with Screw	● 4 Black ● 3 Gray	● U 2200K ● Q 2500K ● X 2700K CRI > 90 ● W 3000K CRI > 90 ● K 3500K CRI > 90 ● D 4000K CRI > 90
Custom lengths upon request							



Technical drawing magnetic fixing



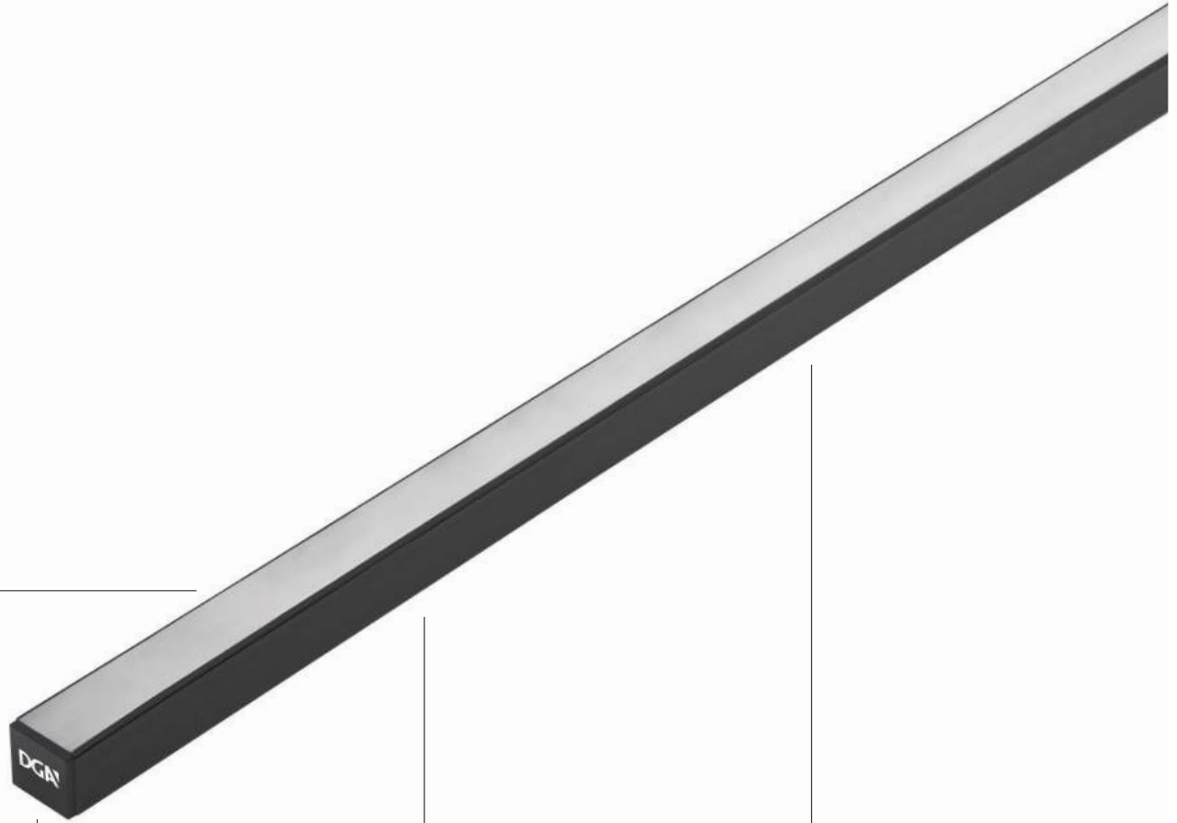
Armonia Curva Opal Cover

Lumen Output 3000K CRI > 90
15W/m - Opal Cover - Finish Gray: 550 lm/m

CODE
LACU - 15 - [] - [] - A - AB - [] . []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
15 15W/m	007 016 025 034 052 070 079 088 097 106 115 124 133 142	TRS Transparent Cover OPL Opal Cover BLK Black Ghost Cover	A Aluminum	AB In&Out Cap Exit	M Adjustable bracket with Magnetic Fixing P Adjustable bracket with Screw	● 4 Black ● 3 Gray	● U 2200K ● Q 2500K ● X 2700K CRI > 90 ● W 3000K CRI > 90 ● K 3500K CRI > 90 ● D 4000K CRI > 90
Custom lengths upon request							

Cometa Q8 IP67

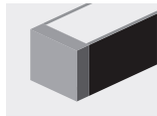


COVER



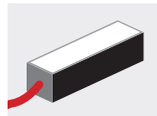
OPL
Opal Cover
25%

END CAP

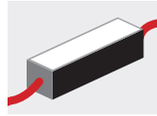


A
Aluminum

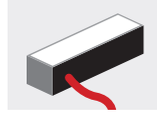
EXIT CABLE



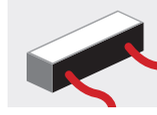
A
Cap Exit



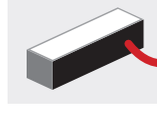
AB
In&Out Cap Exit



C
Left Side Exit

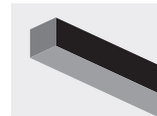


CD
In&Out Side Exit

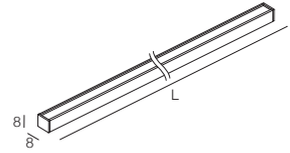


D
Right Side Exit

FIXING



N
Without Fixing



Cometa Q8 IP67

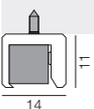
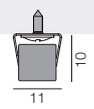
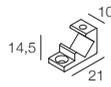
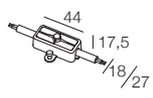
Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1170 lm/m

CODE
LC87 - [] - [] - OPL - A - [] - N . []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	005 008 011 014 017 020 023 026 029 032	OPL Opal Cover	A Aluminum	A Cap Exit	N Without Fixing	● 4 Black	● Y 2700K
12 12W/m	035 038 041 044 047 050 053 056 059 062			AB In&Out Cap Exit		● 3 Gray	● 6 3000K
16 16W/m	065 068 071 074 077 080 083 086 089 092			C Left Side Exit			● K 3500K CRI > 90
19 19W/m	095 098 101 104 107 110 113 116 119 122			CD In&Out Side Exit			● D 4000K CRI > 90
23 23W/m	125 128 131 134 137 140 143 146 149 152			D Right Side Exit			
	155 158 161 164 167 170 173 176 179 182						
	185 188 191 194 197 200						

Custom lengths upon request

ACCESSORIES (only for N without fixing)

BRACKETS WITH SCREWS	MOUNTING CLIP
 <p>14</p>	 <p>11</p>
 <p>11</p>	 <p>11</p>
 <p>14,5</p>	 <p>11</p>
<p>Bracket with screw 0° A00529_0</p>	<p>Mounting clip A00954.60</p>
<p>Bracket with screw 45° A00845_0</p>	 <p>44</p> <p>17,5</p> <p>18/27</p> <p>Watertight connector p. 266 A00357.40</p>

SUGGESTED DRIVERS (not included)

Cometa LC IP67

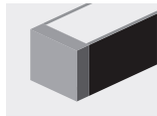


COVER



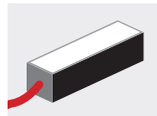
OPL
Opal Cover
25%

END CAP

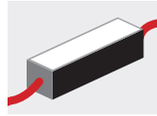


A
Aluminum

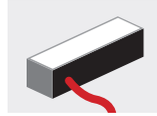
EXIT CABLE



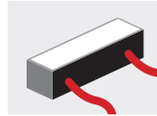
A
Cap Exit



AB
In&Out Cap Exit



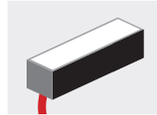
C
Left Side Exit



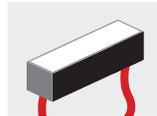
CD
In&Out Side Exit



D
Right Side Exit

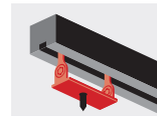


E
Back Exit

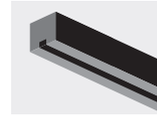


EF
Back In&Out
Exit

FIXING

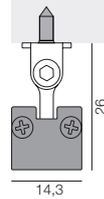


P
Adjustable Bracket

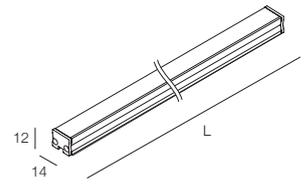


N
Without Fixing

FIXING



P
Adjustable Bracket



Cometa LC IP67

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1300 lm/m

CODE
LCL7 - [] - [] - OPL - A - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	005 008 011 014 017 020 023 026 029 032	OPL Opal Cover	A Aluminum	A Cap Exit AB In&Out Cap Exit C Left Side Exit CD In&Out Side Exit D Right Side Exit E Back Exit EF Back In&Out Exit	P Adjustable Bracket N Without Fixing	● 4 Black ● 3 Gray	● Y 2700K ● 6 3000K ● K 3500K CRI > 90 ● D 4000K CRI > 90
12 12W/m	035 038 041 044 047 050 053 056 059 062						
16 16W/m	065 068 071 074 077 080 083 086 089 092						
19 19W/m	095 098 101 104 107 110 113 116 119 122						
23 23W/m	125 128 131 134 137 140 143 146 149 152 155 158 161 164 167 170 173 176 179 182 185 188 191 194 197 200						

Custom lengths upon request

ACCESSORIES (only for N without fixing)

BRACKETS WITH SCREWS

33 22

13 22 33

Bracket with screw 0°
A00854_0

Bracket with screw 45°
A00855_0

MOUNTING CLIP

17 16

16 13 25

Mounting clip
A00856.60

44 17,5 18/27

Watertight connector p. 266
A00357.40

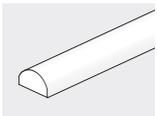
SUGGESTED DRIVERS (not included)

24Vdc CV75-F-24-PI p. 110

Meteora Flex IP65

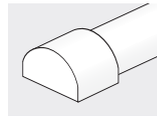


COVER



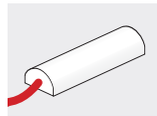
OPL
Opal Cover
25%

END CAP

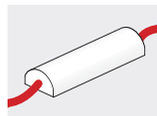


S
Silicon

EXIT CABLE

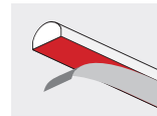


A
Cap Exit

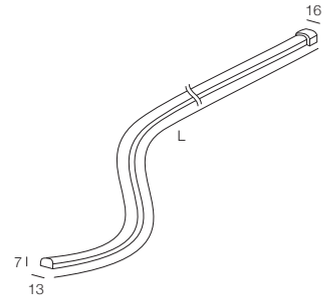


AB
In&Out Cap Exit

FIXING



B
Double Sided Tape



Meteora Flex IP65

Lumen Output 3000K CRI > 90
18W/m - Opal Cover - Finish Black: 1000 lm/m

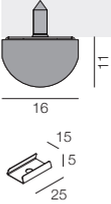
CODE
LMFX- 18 - [] - OPL - S - [] - B . 0 []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
18 18W/m	005 009 012 015 019 022 025 029 032 035 039 042 045 049 052 055 059 062 065 069 072 075 079 082 085 089 092 095 099 102 105 109 112 115 119 122 125 129 132 135 139 142 145 149 152 155 159 162 165 168 172 175 178 182 185 188 192 195 198 202 205 208 212 215 218 222 225 228 232 235 238 242 245 248 252 255 258 262 265 268 272 275 278 282 285 288 292 295 298 302 305 308 312 315 318 322 325 328 332 335 338 342 345 348 352 355 358 362 365 368 372 375 378 382 385 388 392 395 398 402 405 408 412 415 418 422 425 428 432 435 438 442 445 448 452 456 458 462 465 468 472 475 478 482 485 488 492 495 498 501	OPL Opal Cover	S Silicon	A Cap Exit AB In&Out Cap Exit	B Double Sided Tape	0 Neutral	Y 2700K X 2700K CRI > 90 6 3000K W 3000K CRI > 90 9 4000K D 4000K CRI > 90

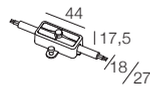
Custom lengths upon request

ACCESSORIES

MOUNTING CLIP



Mounting clip
A00719.70



Watertight connector p. 266
A00357.40

SUGGESTED DRIVERS (not included)

24Vdc CV75-F-24-PI p. 110

Asymmetric Linear

SOLUZIONI ASIMMETRICHE PER AMBIENTI ESPOSITIVI

I profili lineari asimmetrici offrono elevate prestazioni in dimensioni compatte, garantendo una luce continua e uniforme. Le ottiche inclinate a 45°, unitamente alle ottiche wall washer e ai tappi progettati per ottimizzare l'emissione luminosa, rendono questi apparecchi ideali per musei e ambienti espositivi, illuminando le pareti fino a 2 metri di altezza.

ASYMMETRIC SOLUTIONS FOR EXHIBITION SPACES

The asymmetric linear profiles offer high performance in compact sizes, ensuring continuous and uniform light. The 45° angled optics, along with the wall washer optics and end caps designed to optimize light emission, make these fixtures ideal for museums and exhibition spaces, enlightening walls up to 2 meters in height.



I profili lineari asimmetrici superano le limitazioni delle soluzioni di illuminazione tradizionali, liberando la luce dai vincoli delle installazioni convenzionali. Grazie a questi apparecchi, è possibile distribuire la luce in modo flessibile, illuminando ogni angolo e offrendo nuove opportunità progettuali.

Asymmetric linear profiles overcome the limitations of traditional lighting solutions, freeing light from the constraints of conventional installations. Thanks to these luminaires, it is possible to distribute light flexibly, illuminating every corner and offering new design opportunities.

**TECNOLOGIA E INNOVAZIONE PER OGNI ESIGENZA
TECHNOLOGY AND INNOVATION FOR EVERY NEED**



↑ Saint James Paris
Lighting Design: Light is More
Interior Design: Laura Gonzalez
Products: Cometa NGL
Place: Paris (France)
Photo courtesy by Light is More



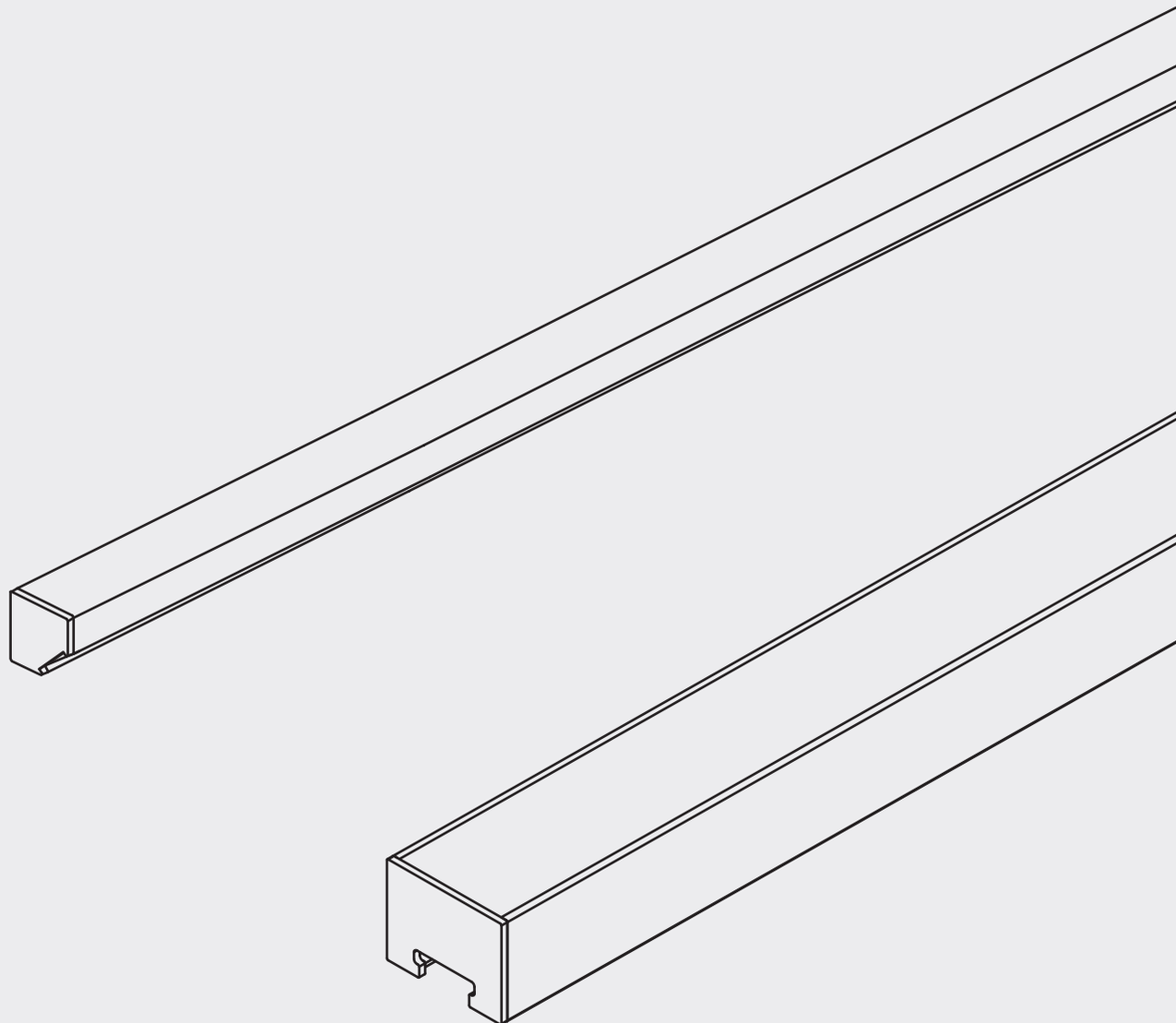
● Armonia Wall Washer

SCALA 1:1
1:1 SCALE

10 x 10	Cometa NGL
10,5 x 11	Cometa NGL Tuttaluce
14 x 12	Armonia Wall Washer
15,5 x 16,5	Armonia NGL 30
20 x 15	Nova



CONFRONTO DIMENSIONALE
DIMENSIONAL COMPARISON



COMETA NGL
LUCE CHE ABBRACCIA GLI ANGOLI
LIGHT THAT EMBRACES THE CORNERS

● Cometa NGL è un apparecchio lineare ultra-compacto con un profilo angolare di soli 10 mm, studiato per integrarsi perfettamente negli angoli, sotto mensole o all'interno di arredi. Grazie all'inclinazione della sorgente luminosa a 45°, il prodotto garantisce una luce continua e omogenea, illuminando in modo discreto e versatile. Le elevate prestazioni e la facilità di installazione lo rendono ideale per ambienti eleganti e funzionali.

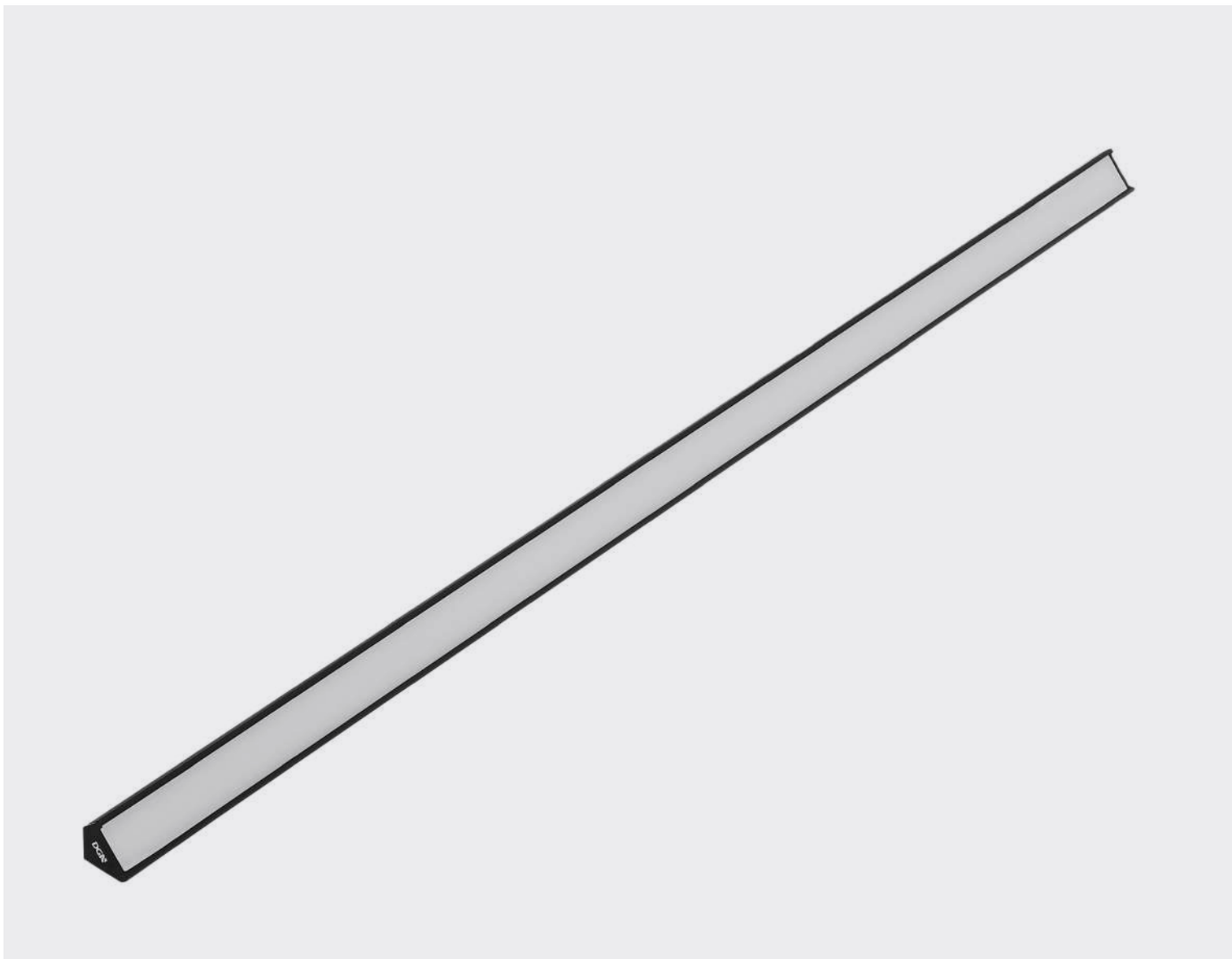
○ *Cometa NGL is an ultra-compact linear fixture with a special 10 mm angular profile, designed to seamlessly integrate into corners, under shelves, or within furniture. With a 45° inclination of the light source, it provides continuous, uniform lighting, discreetly and versatilely enlightening the space. Its high performance and ease of installation make it ideal for elegant and functional environments.*







● Cometa NGL Tuttaluze



COMETA NGL TUTTALUCE
EMISSIONE LUMINOSA POTENZIATA
ENHANCED LIGHT EMISSION

Cometa NGL Tuttaluze (11 mm x 11 mm) garantisce una superficie di emissione potenziata per una diffusione della luce ampia ed efficace.

Cometa NGL Tuttaluze (11 mm x 11 mm) guarantees an enhanced emission surface for a wide and effective diffusion of light.

● Cometa NGL Tuttaluze è un apparecchio lineare compatto (11 mm x 11 mm) che offre prestazioni elevate fino a 23 W/m. La sua maggiore superficie di emissione luminosa assicura una luce continua e uniforme, ottimizzando la luminosità grazie ai tappi di chiusura progettati per convogliare la luce fino alla fine del profilo. Con un'inclinazione a 45°, è la scelta ideale per ambienti che richiedono soluzioni di illuminazione di alta qualità e discrezione.

○ *Cometa NGL Tuttaluze is a compact linear fixture (11 mm x 11 mm) that delivers high performance up to 23 W/m. Its larger light emission surface ensures continuous, uniform lighting, optimizing brightness with end caps designed to channel the light to the end of the profile. With a 45° tilt, it is the ideal choice for environments that require high-quality and discreet lighting solutions.*

● Armonia Wall Washer



ARMONIA WALL WASHER
ILLUMINAZIONE DI ALTA PRECISIONE
HIGH PRECISION LIGHTING

● Armonia Wall Washer si distingue per le sue dimensioni compatte di soli 14 mm x 12 mm, che lo rendono un prodotto unico nel suo genere. L'apparecchio garantisce un'illuminazione uniforme delle pareti grazie all'ottica asimmetrica ed è particolarmente adatto per ambienti come musei e gallerie d'arte. La lente personalizzata, sviluppata internamente attraverso un'accurata ricerca ottica, consente ad Armonia Wall Washer di illuminare fino a 2 metri di altezza, assicurando una distribuzione luminosa ottimale.

○ *Armonia Wall Washer stands out for its compact dimensions of just 14 mm x 12 mm, making it a truly unique product. The luminaire provides uniform wall lighting thanks to its asymmetric optics, making it particularly ideal for spaces such as museums and art galleries. The custom lens, developed internally through precise optical research, allows Armonia Wall Washer to enlighten up to 2 meters in height, ensuring optimal light distribution.*



↑ Saint James Paris
Lighting Design: Light is More
Interior Design: Laura Gonzalez
Products: Cometa NGL
Place: Paris (France)
Photo courtesy by Light is More

I profili lineari asimmetrici offrono soluzioni innovative per l'illuminazione, unendo alte prestazioni e dimensioni compatte. Grazie alle ottiche inclinate a 45°, alle ottiche wall washer e alle superfici di emissione potenziata per ottimizzare la luminosità, questi apparecchi garantiscono una luce continua e uniforme, perfetta per ambienti come musei e gallerie.

Modelli come Cometa NGL e Armonia Wall Washer superano le limitazioni delle installazioni tradizionali, offrendo flessibilità e precisione, creando ambienti illuminati con eleganza e funzionalità.

Asymmetric linear profiles offer innovative lighting solutions, combining high performance with compact dimensions. Thanks to 45° inclined optics, wall washer optics, and enlarged emission surfaces to optimize brightness, these luminaires provide continuous and uniform light, ideal for environments like museums and galleries.

Models such as Cometa NGL and Armonia Wall Washer overcome the limitations of traditional installations, offering flexibility and precision, creating environments illuminated with elegance and functionality.

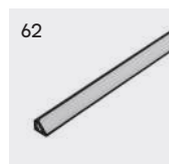
IP40



Cometa NGL

10x10

8W/m > 23W/m

Cometa NGL
TuttaLuce

10,5x11

8W/m > 23W/m



Armonia NGL 30

15,5x16,5

8W/m > 23W/m

Armonia
Wall Washer

14x12

8W/m > 23W/m



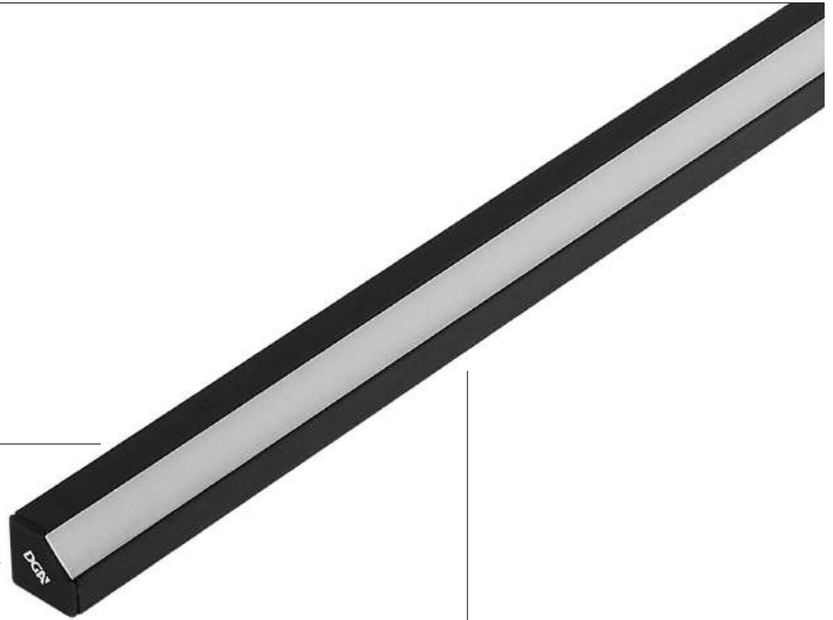
Nova

20x15

8W/m > 30W/m



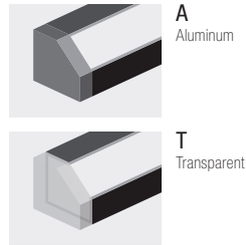
Cometa NGL



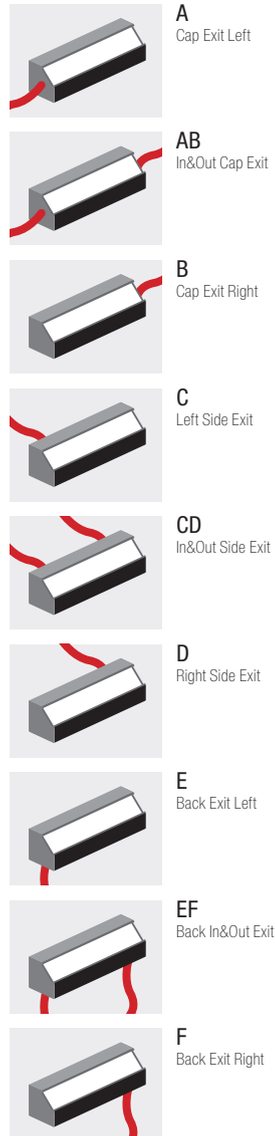
COVER



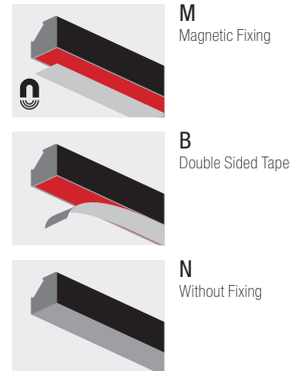
END CAP



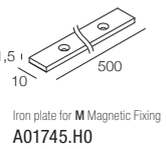
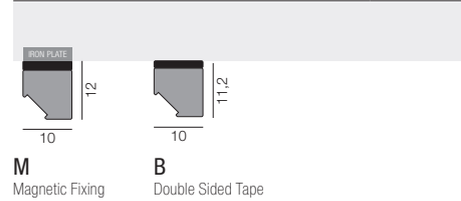
EXIT CABLE



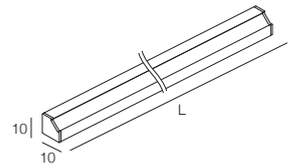
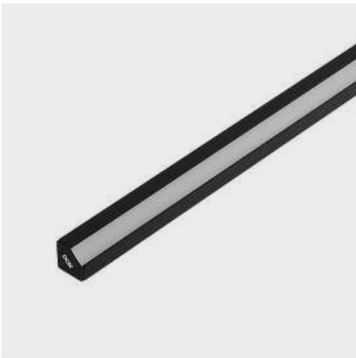
FIXING ELEMENTS



FIXING



Iron plate for M Magnetic Fixing
A01745.H0



Cometa NGL

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1340 lm/m

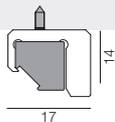
CODE
LNG1- [] - [] - [] - [] - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	TRS Transparent Cover	A Aluminum	A Cap Exit Left	M Magnetic Fixing	● 4 Black	● U 2200K
12 12W/m	034 037 040 043 046 049 052 055 058 061	OPL Opal Cover	T Transparent	AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
16 16W/m	064 067 070 073 076 079 082 085 088 091	MLK Milky Cover		B Cap Exit Right	N Without Fixing		● X 2700K CRI > 90
19 19W/m	094 097 100 103 106 109 112 115 118 121	BLK Black Ghost Cover		C Left Side Exit			● W 3000K CRI > 90
23 23W/m	124 127 130 133 136 139 142 145 148 151			CD In&Out Side Exit			● K 3500K CRI > 90
	154 157 160 163 166 169 172 175 178 181			D Right Side Exit			● D 4000K CRI > 90
	184 187 190 193 196 199 202 205 208 211			E Back Exit Left			
	214 217 220 223 226 229 232 235 238 241			EF Back In&Out Exit			
	244 247 250 253 256 259 262 265 268 271			F Back Exit Right			
	274 277 280 283 286 289 292 295 298						

Custom lengths upon request

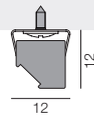
ACCESSORIES (only for N without fixing)

BRACKETS WITH SCREWS



Bracket with screw 0°
A00784...0

MOUNTING CLIP

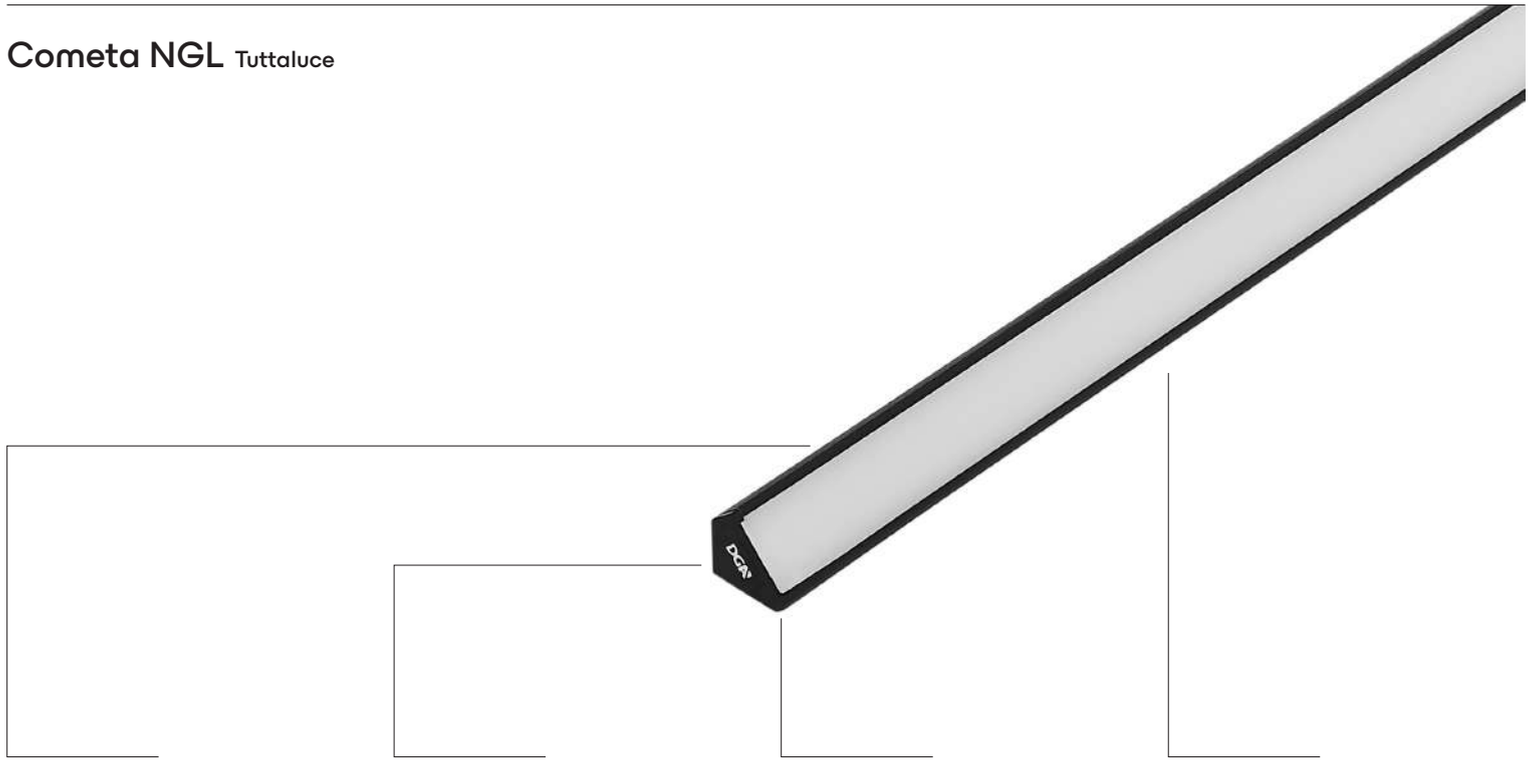


Mounting clip
A00713...0

SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N p. 109

Cometa NGL TuttaLuce



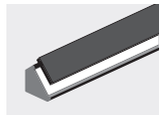
COVER



OPL
Opal Cover
25%

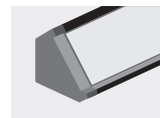


MLK
Milky Cover
32%



BLK
Black Ghost Cover
80%

END CAP

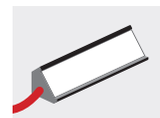


A
Aluminum

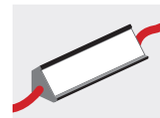


T
Transparent

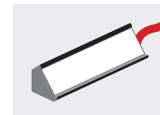
EXIT CABLE



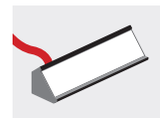
A
Cap Exit Left



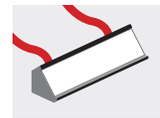
AB
In&Out Cap Exit



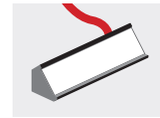
B
Cap Exit Right



C
Left Side Exit



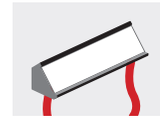
CD
In&Out Side Exit



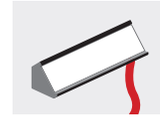
D
Right Side Exit



E
Back Exit Left



EF
Back In&Out Exit



F
Back Exit Right

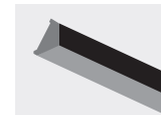
FIXING ELEMENTS



M
Magnetic Fixing

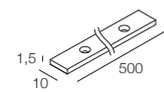
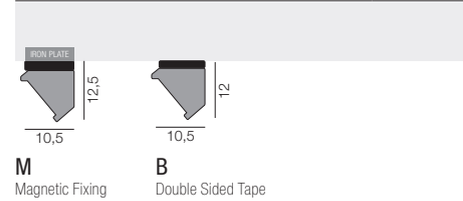


B
Double Sided Tape

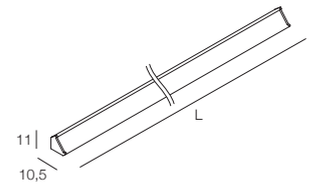
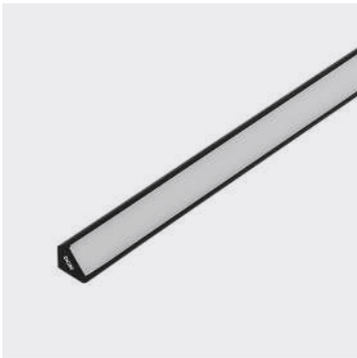


N
Without Fixing

FIXING



Iron plate for **M** Magnetic Fixing
A01745.H0



Cometa NGL Tuttaluce

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1360 lm/m

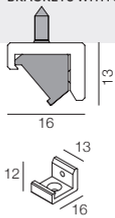
CODE
LNG2- [] - [] - [] - [] - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	OPL Opal Cover	A Aluminum	A Cap Exit Left	M Magnetic Fixing	● 4 Black	● U 2200K
12 12W/m	034 037 040 043 046 049 052 055 058 061	MLK Milky Cover	T Transparent	AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
16 16W/m	064 067 070 073 076 079 082 085 088 091	BLK Black Ghost Cover		B Cap Exit Right	N Without Fixing		● X 2700K CRI > 90
19 19W/m	094 097 100 103 106 109 112 115 118 121			C Left Side Exit			● W 3000K CRI > 90
23 23W/m	124 127 130 133 136 139 142 145 148 151			CD In&Out Side Exit			● K 3500K CRI > 90
	154 157 160 163 166 169 172 175 178 181			D Right Side Exit			● D 4000K CRI > 90
	184 187 190 193 196 199 202 205 208 211			E Back Exit Left			
	214 217 220 223 226 229 232 235 238 241			EF Back In&Out Exit			
	244 247 250 253 256 259 262 265 268 271			F Back Exit Right			
	274 277 280 283 286 289 292 295 298						

Custom lengths upon request

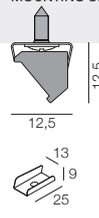
ACCESSORIES (only for N without fixing)

BRACKETS WITH SCREWS



Bracket with screw 0°
A01621_0

MOUNTING CLIP



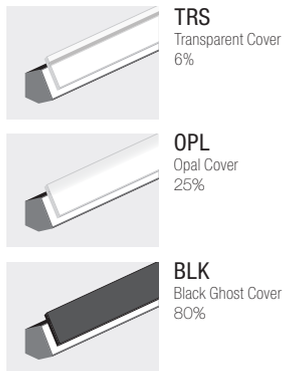
Mounting clip
A01612.60

SUGGESTED DRIVERS (not included)

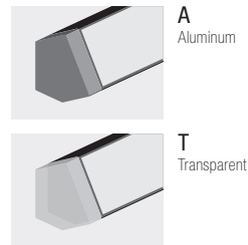
Armonia NGL 30



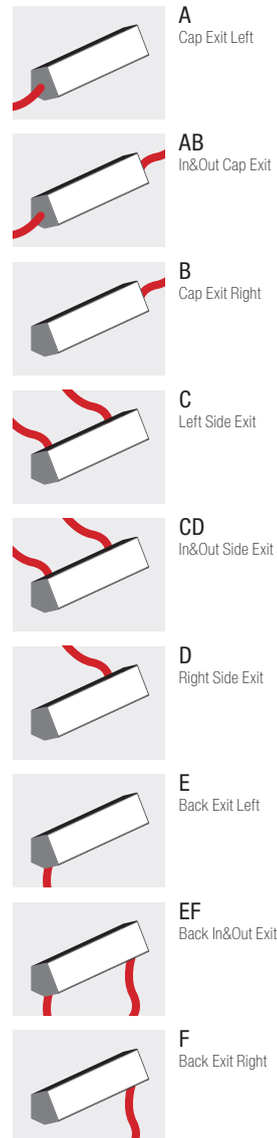
COVER



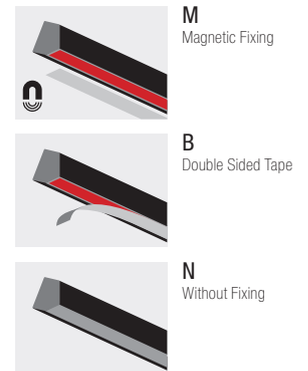
END CAP



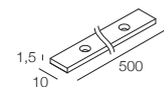
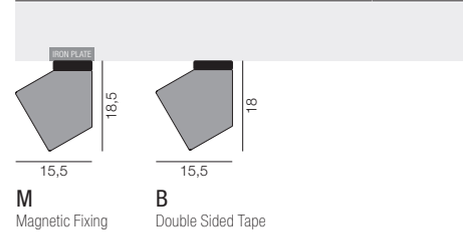
EXIT CABLE



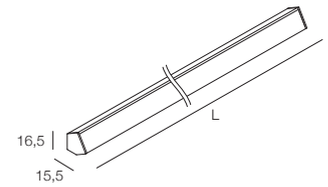
FIXING ELEMENTS



FIXING



Iron plate for **M** Magnetic Fixing
A01745.H0



Armonia NGL 30

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1320 lm/m

CODE
LAN3-

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	TR5 Transparent Cover	A Aluminum	A Cap Exit Left	M Magnetic Fixing	● 4 Black	● U 2200K
12 12W/m	034 037 040 043 046 049 052 055 058 061	OPL Opal Cover	T Transparent	AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
16 16W/m	064 067 070 073 076 079 082 085 088 091	BLK Black Ghost Cover		B Cap Exit Right	N Without Fixing		● X 2700K CRI > 90
19 19W/m	094 097 100 103 106 109 112 115 118 121			C Left Side Exit			● W 3000K CRI > 90
23 23W/m	124 127 130 133 136 139 142 145 148 151			CD In&Out Side Exit			● K 3500K CRI > 90
	154 157 160 163 166 169 172 175 178 181			D Right Side Exit			● D 4000K CRI > 90
	184 187 190 193 196 199 202 205 208 211			E Back Exit Left			
	214 217 220 223 226 229 232 235 238 241			EF Back In&Out Exit			
	244 247 250 253 256 259 262 265 268 271			F Back Exit Right			
	274 277 280 283 286 289 292 295 298						

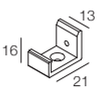
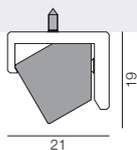
Custom lengths upon request

POWER	LENGTH TUNABLE WHITE (cm)	
16 16W/m TUNABLE WHITE	006 010 014 018 022 026 030 034 038 042	● 8 TUNABLE WHITE
	046 050 054 058 062 066 070 074 078 082	
	086 090 094 098 102 106 110 114 118 122	
	126 130 134 138 142 146 150 154 158 162	
	166 170 174 178 182 186 190 194 198 202	
	206 210 214 218 222 226 230 234 238 242	
	246 250 254 258 262 266 270 274 278 282	
	286 290 294 298	

Custom lengths upon request

ACCESSORIES (only for N without fixing)

BRACKETS WITH SCREWS

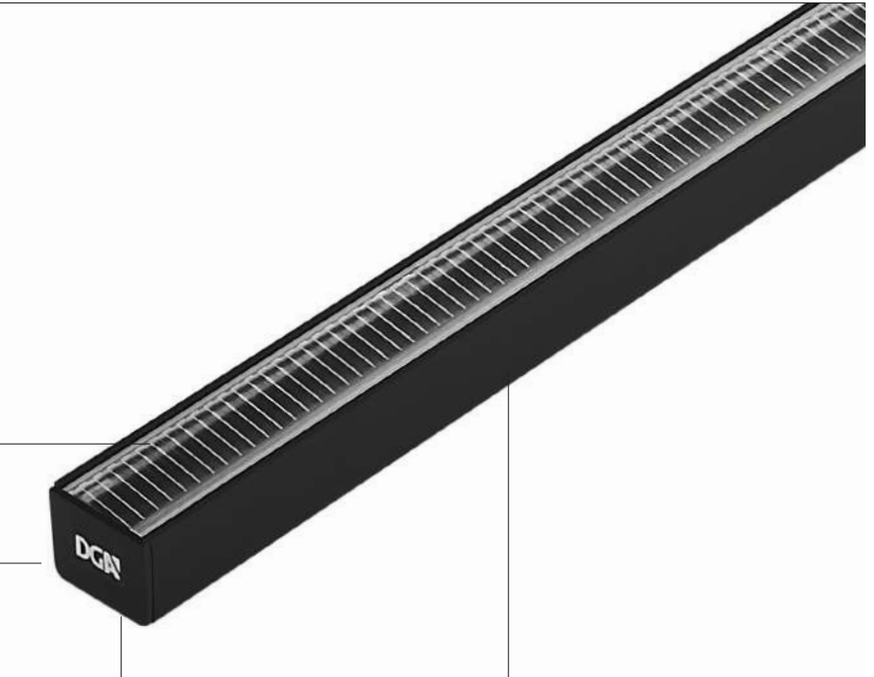


Bracket with screw 0°
A01622...0

SUGGESTED DRIVERS (not included)

- 24Vdc CV70-F-24-N p. 109
- 24Vdc TW CV100-L-24-NL p. 109

Armonia Wall Washer

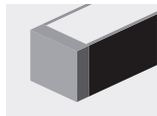


COVER

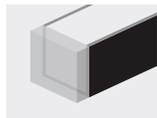


LWW
Wall Washer Lens

END CAP

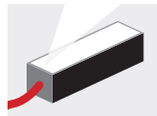


A
Aluminum

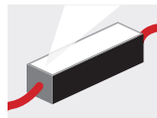


T
Transparent

EXIT CABLE



A
Cap Exit Left



AB
In&Out Cap Exit



B
Cap Exit Right



C
Left Side Exit



CD
In&Out Side Exit



D
Right Side Exit



E
Back Exit Left

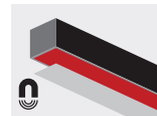


EF
Back In&Out Exit

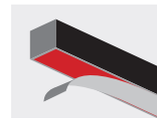


F
Back Exit Right

FIXING ELEMENTS



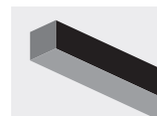
M
Magnetic Fixing



B
Double Sided Tape

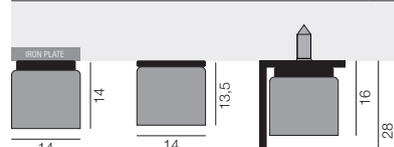


V
Visor Fixing



N
Without Fixing

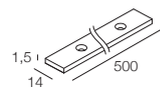
FIXING



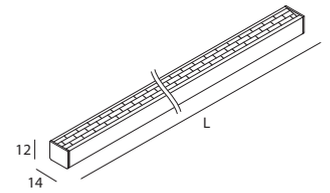
M
Magnetic Fixing

B
Double Sided Tape

V
Visor Fixing



Iron plate for **M** Magnetic Fixing
A01744.H0



Armonia Wall Washer

Lumen Output 3000K CRI > 90
23W/m - Wall Washer Lens - Finish Gray: 1860 lm/m

CODE
LAWW - [] - [] - LWW - [] - [] . []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	005 007 009 011 013 015 017 019 021 023	LWW Wall Washer Lens	A Aluminum T Transparent	A Cap Exit Left AB In&Out Cap Exit B Cap Exit Right	M Magnetic Fixing B Double Sided Tape V Visor Fixing N Without Fixing	● 4 Black ● 3 Gray	● U 2200K ● X 2700K CRI > 90 ● W 3000K CRI > 90 ● K 3500K CRI > 90 ● D 4000K CRI > 90
12 12W/m	025 027 029 031 033 035 037 039 041 043			C Left Side Exit CD In&Out Side Exit D Right Side Exit			
16 16W/m	045 047 049 051 053 055 057 059 061 063			E Back Exit Left EF Back In&Out Exit F Back Exit Right			
19 19W/m	065 067 069 071 073 075 077 079 081 083						
23 23W/m	085 087 089 091 093 095 097 099 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201						

Custom lengths upon request

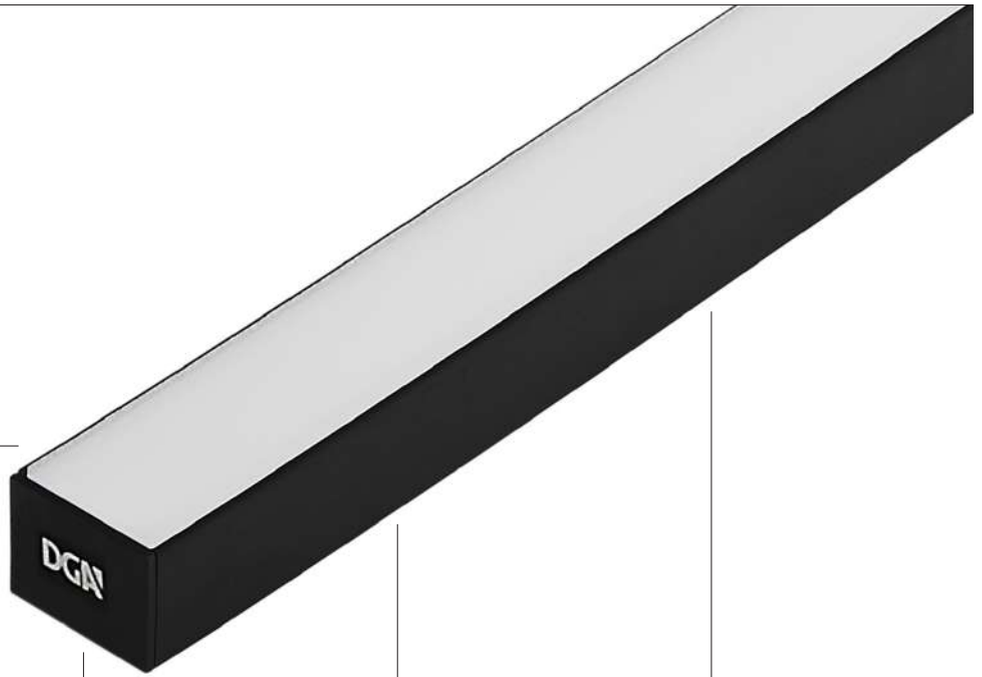
ACCESSORIES (only for N without fixing)

IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
19 x 500	19 x 19	33 x 22	17 x 13
Iron plate for Magnetic Bracket A01746.H0	Magnetic brackets 0° A00533._0	Bracket with screw 0° A00494._0	Mounting clip A00705._0
	Magnetic brackets 45° A01754._0	Bracket with screw 20° A00491._0	
		Bracket with screw 30° A00492._0	
		Bracket with screw 45° A00493._0	
		Bracket with screw 60° A00495._0	

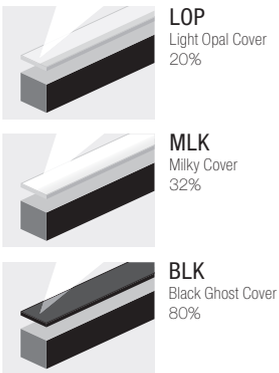
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N p. 109

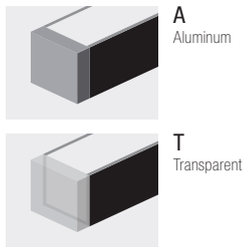
Nova



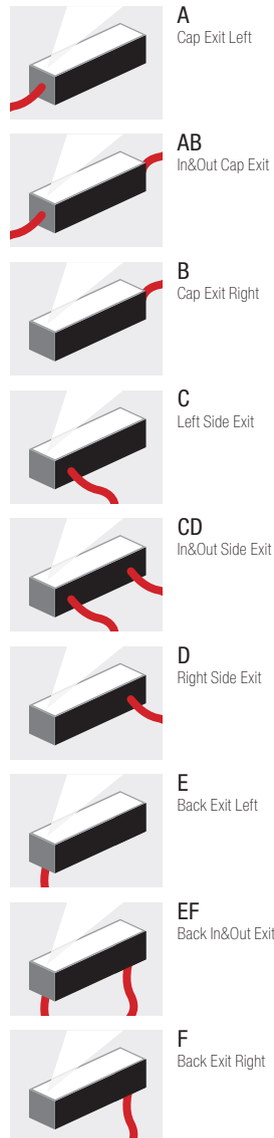
COVER



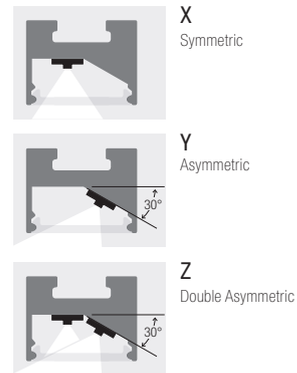
END CAP



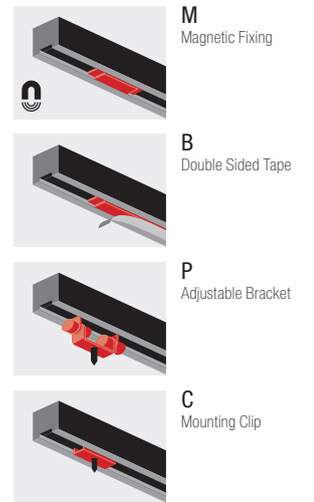
EXIT CABLE

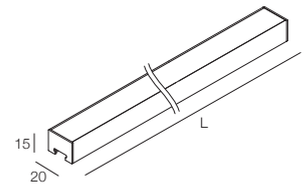


LED POSITION



FIXING ELEMENTS





Nova

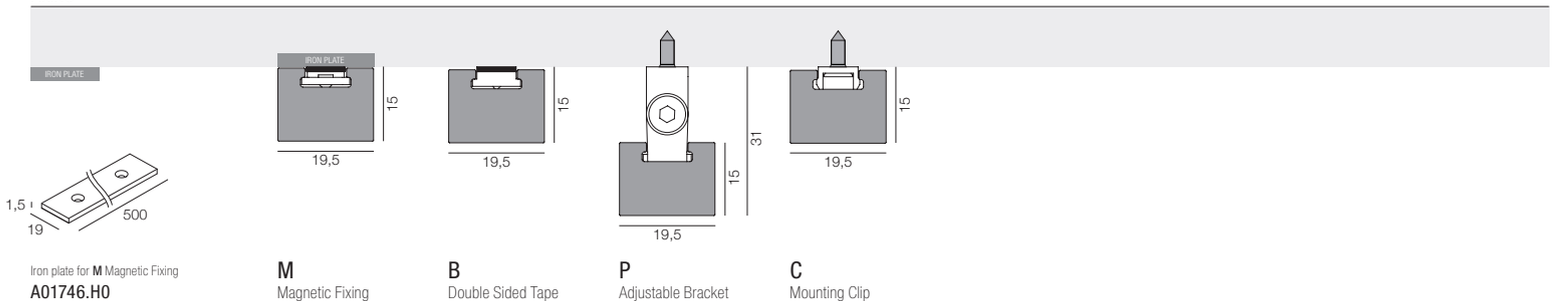
Lumen Output 3000K CRI > 90
30W/m - Light Opal Cover - Finish Gray: 2300 lm/m

CODE
LPAD- [] - [] - [] - [] - [] - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	LED POSITION	FIXING	FINISH	CCT
LED POSITION X-Y	004 007 010 013 016	LOP Light Opal Cover	A Aluminum	A Cap Exit Left	X Symmetric	M Magnetic Fixing	● 4 Black	● U 2200K
08 8W/m	019 022 025 028 031	MLK Opal Cover	T Transparent	AB In&Out Cap Exit	Y Asymmetric	B Double Sided Tape	● 3 Gray	● Q 2500K
12 12W/m	034 037 040 043 046	BLK Black Ghost Cover		B Cap Exit Right	Z Double Asymmetric	P Adjustable Bracket		● X 2700K CRI > 90
16 16W/m	049 052 055 058 061			C Left Side Exit		C Mounting Clip		● W 3000K CRI > 90
19 19W/m	064 067 070 073 076			CD In&Out Side Exit				● K 3500K CRI > 90
23 23W/m	079 082 085 088 091			D Right Side Exit				● D 4000K CRI > 90
LED POSITION Z	094 097 100 103 106			E Back Exit Left				
16 16W/m	109 112 115 118 121			EF Back In&Out Exit				
24 24W/m	124 127 130 133 136			F Back Exit Right				
30 30W/m	139 142 145 148 151							
	154 157 160 163 166							
	169 172 175 178 181							
	184 187 190 193 196							
	199 202 205 208 211							
	214 217 220 223 226							
	229 232 235 238 241							
	244 247 250 253 256							
	259 262 265 268 271							
	274 277 280 283 286							
	289 292 295 298							

Custom lengths upon request

FIXING



Iron plate for M Magnetic Fixing
A01746.H0

SUGGESTED DRIVERS (not included)

Linear with Lenses

ILLUMINAZIONE EFFICIENTE E CONTROLLATA

I profili lineari con lenti rappresentano una soluzione innovativa per l'illuminazione architettonica e retail, combinando alte prestazioni e un design compatto. Grazie all'impiego di ottiche personalizzate, questi apparecchi assicurano un controllo preciso della luce, garantendo una distribuzione omogenea ed efficiente anche in ambienti complessi o di dimensioni contenute. Le diverse varianti di fascio soddisfano esigenze progettuali sofisticate.

EFFICIENT AND CONTROLLED LIGHTING

Linear profiles with lenses represent an innovative solution for architectural and retail lighting, combining high performance with a compact design. Thanks to the use of customized optics, these products ensure precise light control, providing homogeneous and efficient distribution even in complex or small spaces. The different beam variants meet sophisticated design requirements.



L'integrazione di lenti custom, come le nano lenti progettate internamente, permette di ottenere un flusso luminoso superiore e una luce diffusa, omogenea e precisa. Questi apparecchi sono ideali per ambienti che richiedono un'illuminazione di alta qualità, come musei, gallerie o spazi espositivi, senza compromettere lo spazio o l'estetica.

The integration of custom lenses, such as the internally designed nano lenses, allows for superior light output and a diffused, homogeneous, and precise light. These luminaires are ideal for environments that require high-quality lighting, such as museums, galleries, or exhibition spaces, without compromising on space or aesthetics.

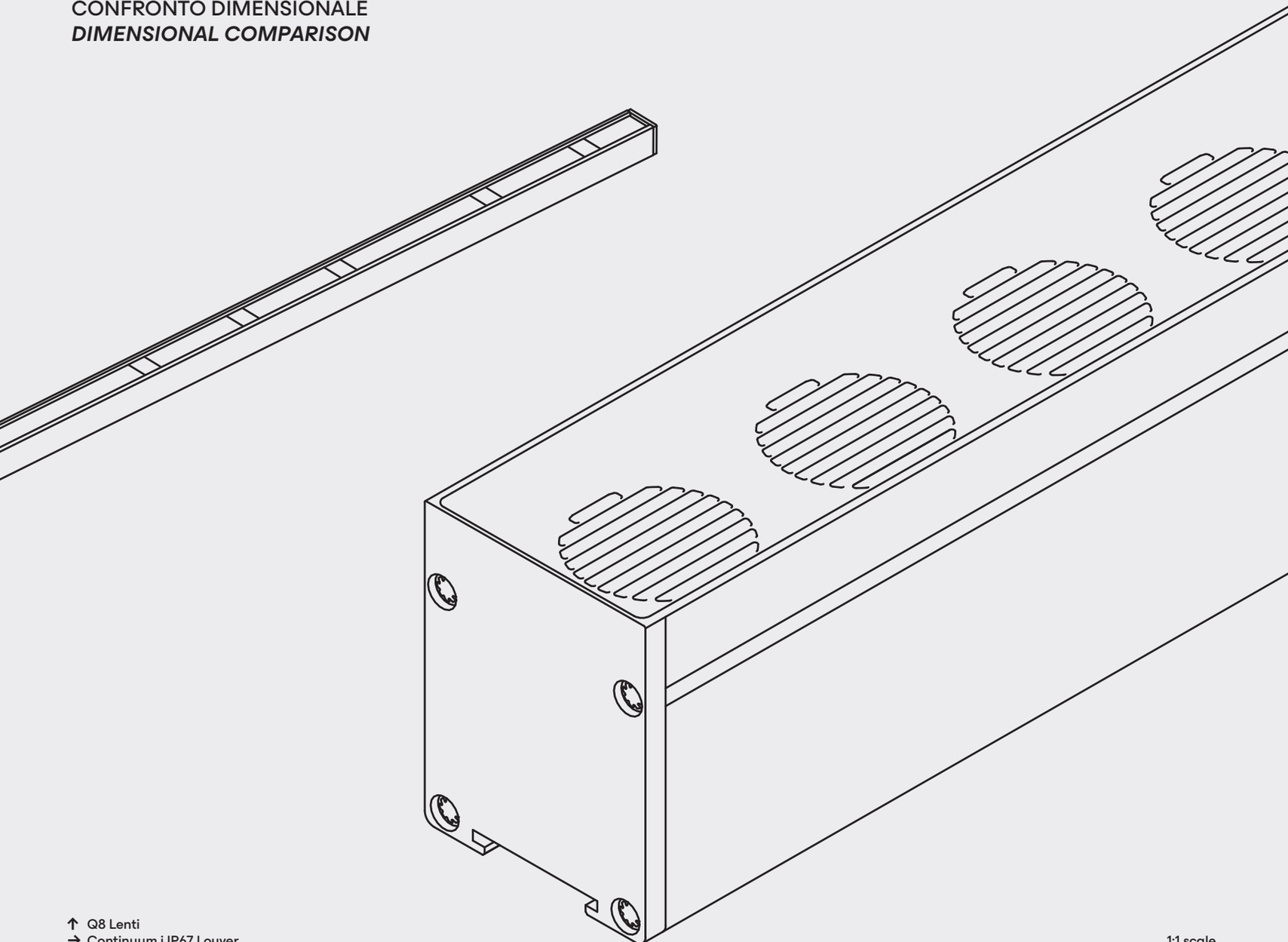
**LENTI PERSONALIZZATE PER UNA LUCE SUPERIORE
CUSTOM LENSES FOR SUPERIOR LIGHT**

SCALA 1:1
1:1 SCALE

8 x 8	Q8 Lenti	43 x 29	Continuum
14 x 12	Armonia Lenti	46 x 47	Continuum IP67
14 x 12	Armonia Mix	46 x 47	Continuum IP67 Louver
14 x 18	Armonia Louver	47 x 53	Continuum i IP67 Louver



CONFRONTO DIMENSIONALE
DIMENSIONAL COMPARISON



↑ Q8 Lenti
→ Continuum i IP67 Louver

ARMONIA MIX
L'EQUILIBRIO PERFETTO TRA LUCE DIFFUSA
E LUCE D'ACCENTO
***THE PERFECT BALANCE BETWEEN DIFFUSED
AND ACCENT LIGHT***

- Armonia Mix è un sistema progettato per fondere luce diffusa e luce d'accento in perfetta armonia. Grazie a configurazioni totalmente personalizzabili, ogni progetto è disegnato e codificato su misura, con lenti e spot posizionabili liberamente. Compatto e dalle alte performance, offre una vasta gamma di soluzioni per l'illuminazione di fondo e d'accento, rendendolo uno dei modelli più versatili della sua categoria.
- *Armonia Mix is a system designed to blend diffused and accent light in perfect harmony. Thanks to fully customizable configurations, each project is designed and custom-coded, with freely positionable lenses and spots. Compact and high-performing, it offers a wide range of solutions for background and accent lighting, making it one of the most versatile models in its category.*





↑ → René Caovilla, London
Architectural Project: m2atelier
Products: Armonia Mix with Mini Tini
Place: London (UK)
Photographer: Stefano Massè - Director Onphrame Ltd



CONTINUUM IP67
UN POTENTE APPARECCHIO LINEARE
A POWERFUL LINEAR DEVICE

● Continuum IP67 è un profilo lineare con lenti, disponibile in diverse ottiche (10°, 25°, 40°, 60° e lente ellittica) e con una lunghezza che può arrivare fino a 1,5 metri. Il design robusto in alluminio e il vetro incollato a filo garantiscono massima qualità e resistenza. La configurazione con louver integrato assicura un eccellente comfort visivo. Questo apparecchio versatile è perfetto per l'illuminazione architettuale in ambienti che richiedono alta efficienza e precisione luminosa.

○ *Continuum IP67 is a linear profile with lenses, available in various optics (10°, 25°, 40°, 60°, and elliptical lens) and a length of up to 1,5 meters. The robust aluminum design and flush-mounted glass ensure top quality and durability. The configuration with an integrated louver provides excellent visual comfort. This versatile luminaire is perfect for architectural lighting in environments that require high efficiency and precise lighting.*



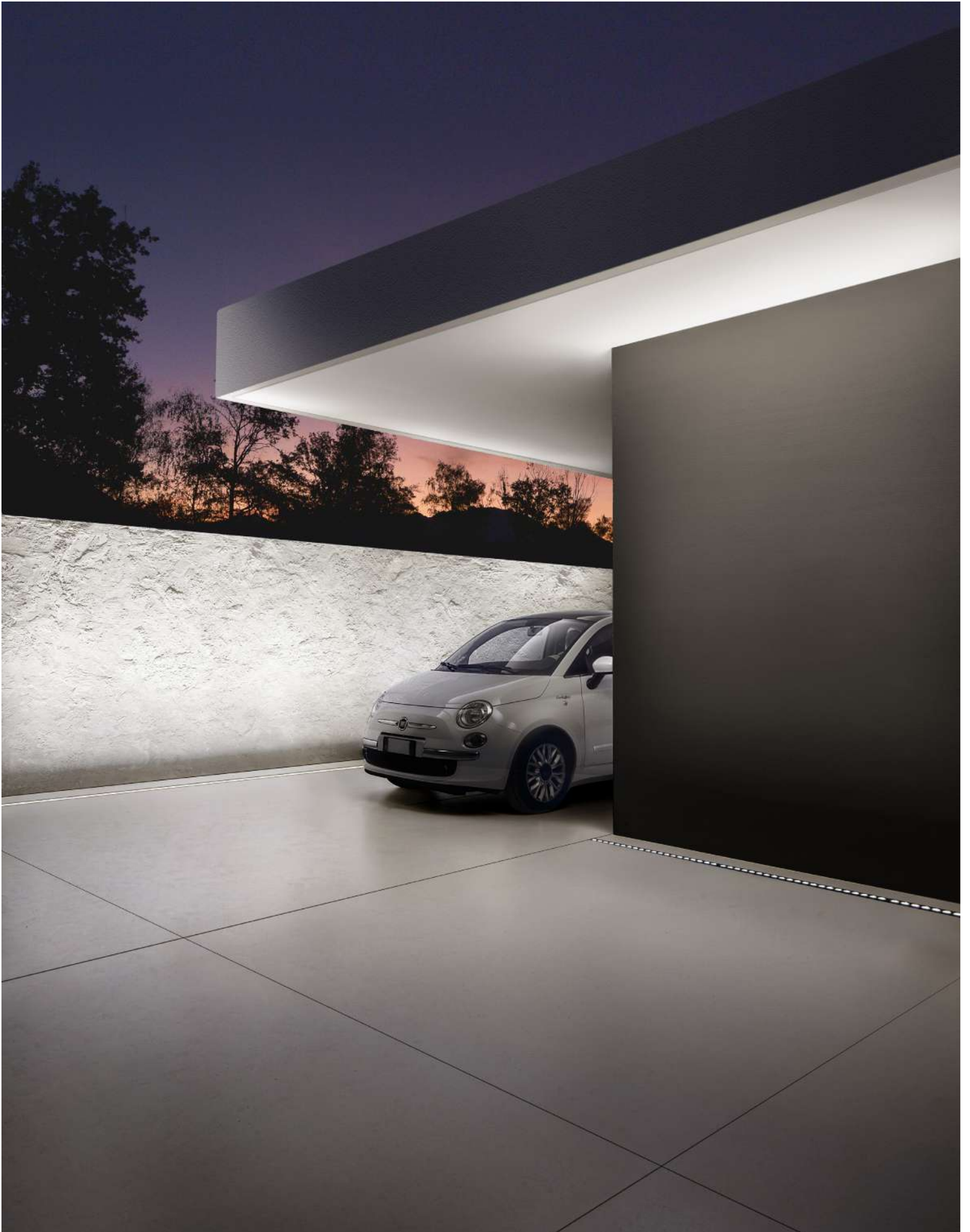
CONTINUUM I IP67 LOUVER CONTINUITÀ E RESISTENZA *CONTINUITY AND STRENGTH*

Con lunghezze variabili e ottiche ad alte prestazioni (10°, 25°, 40°, 60° e lente ellittica), Continuum i IP67 Louver è perfetto per applicazioni architettoniche che richiedono efficienza, continuità luminosa e un design raffinato e funzionale.

With variable lengths and high-performance optics (10°, 25°, 40°, 60°, and elliptical lens), Continuum i IP67 Louver is perfect for architectural applications that require efficiency, luminous continuity and a refined and functional design.

- Continuum i IP67 Louver è un incasso lineare progettato per garantire prestazioni eccellenti in ambienti che richiedono una luce continua e uniforme. Il vetro IK10 assicura una protezione ottimale, mentre il sistema di lenti, disponibile in diverse ottiche, consente un controllo preciso del flusso luminoso. Le staffe orientabili e le opzioni di alimentazione integrata o DALI 2 lo rendono ideale per ogni tipo di progetto architettonico.
- *Continuum i IP67 Louver is a recessed linear fixture designed to deliver excellent performance in environments that require continuous and uniform lighting. IK10 glass provides optimal protection, while the lens system, available in various optics, allows precise control of the light output. Adjustable brackets and integrated power options or DALI 2 make it ideal for any type of architectural project.*





Q8 LENTI
ILLUMINAZIONE DI ALTA QUALITÀ
CON OTTICHE INNOVATIVE
HIGH-QUALITY LIGHTING WITH INNOVATIVE OPTICS



● Q8 Lenti rappresenta l'evoluzione avanzata della serie Cometa, con nano lenti progettate da DGA, per garantire un flusso luminoso eccellente (1600 lm/m).

Il profilo ultra-compatto di soli 8 mm x 8 mm, disponibile con ottiche da 20°, 30° e 50°, è perfetto per mensole e per l'illuminazione architettonica. Con una potenza di 25W/m, offre elevate performance in ambienti retail e professionali.

Le numerose opzioni di staffe di fissaggio assicurano una versatilità totale, mentre il design compatto e le innovative ottiche ne fanno una scelta ideale per progetti che richiedono efficienza, potenza e precisione luminosa.

○ *Q8 Lenti represents the advanced evolution of the Cometa series, with DGA's nano lenses designed by DGA to ensure excellent luminous output (1600 lm/m).*

The ultra-compact profile of only 8 mm x 8 mm, available with 20°, 30°, and 50° optics, is perfect for shelves and architectural lighting. With a power of 25W/m, it delivers high performance in retail and professional environments.

The numerous options of fixing brackets ensure a total versatility, while the compact design and innovative optics make it an ideal choice for projects requiring efficiency, power, and precise lighting.





I profili lineari con lenti costituiscono una proposta avanzata per l'illuminazione architettonale e retail, con una combinazione perfetta di prestazioni superiori e design compatto. L'integrazione di ottiche personalizzate, tra cui le nano lenti sviluppate da DGA, consente di ottenere un flusso luminoso potente e altamente preciso. Questi apparecchi si distinguono per la loro capacità di adattarsi a spazi limitati e per la distribuzione omogenea della luce, anche in ambienti complessi o ristretti. Prodotti come Continuum IP67 offrono soluzioni versatili, con opzioni di fissaggio multiple e configurazioni ottiche diverse per soddisfare le esigenze progettuali più sofisticate. Questi sistemi garantiscono una qualità luminosa eccellente.

Linear profiles with lenses constitute an advanced proposal for architectural and retail lighting, with a perfect combination of superior performance and compact design design. The integration of custom optics, including nano lenses developed from DGA, allows you to obtain a powerful and highly precise luminous flux. These appliances are distinguished by their ability to adapt to limited spaces and for the homogeneous distribution of light, even in complex or restricted environments. Products such as Continuum IP67 offer versatile solutions, with multiple fixing options and different optical configurations to meet the most sophisticated design needs. These systems ensure excellent luminous quality.

IP40



Q8 Lenti

8x8
25W/m



Armonia Lenti

14x12
12W/m - 24W/m



Armonia Louver

14x18
26W/m - 36W/m



Armonia Mix

14x12
4W/m - 12W/m - 23W/m



Armonia Curva
Lens

14x17
30W/m



Continuum

43x29
9W > 63W

IP67



Continuum
IP67

46-60x47
9W > 50W



Continuum
IP67 Louver

46-60x47
9W > 50W

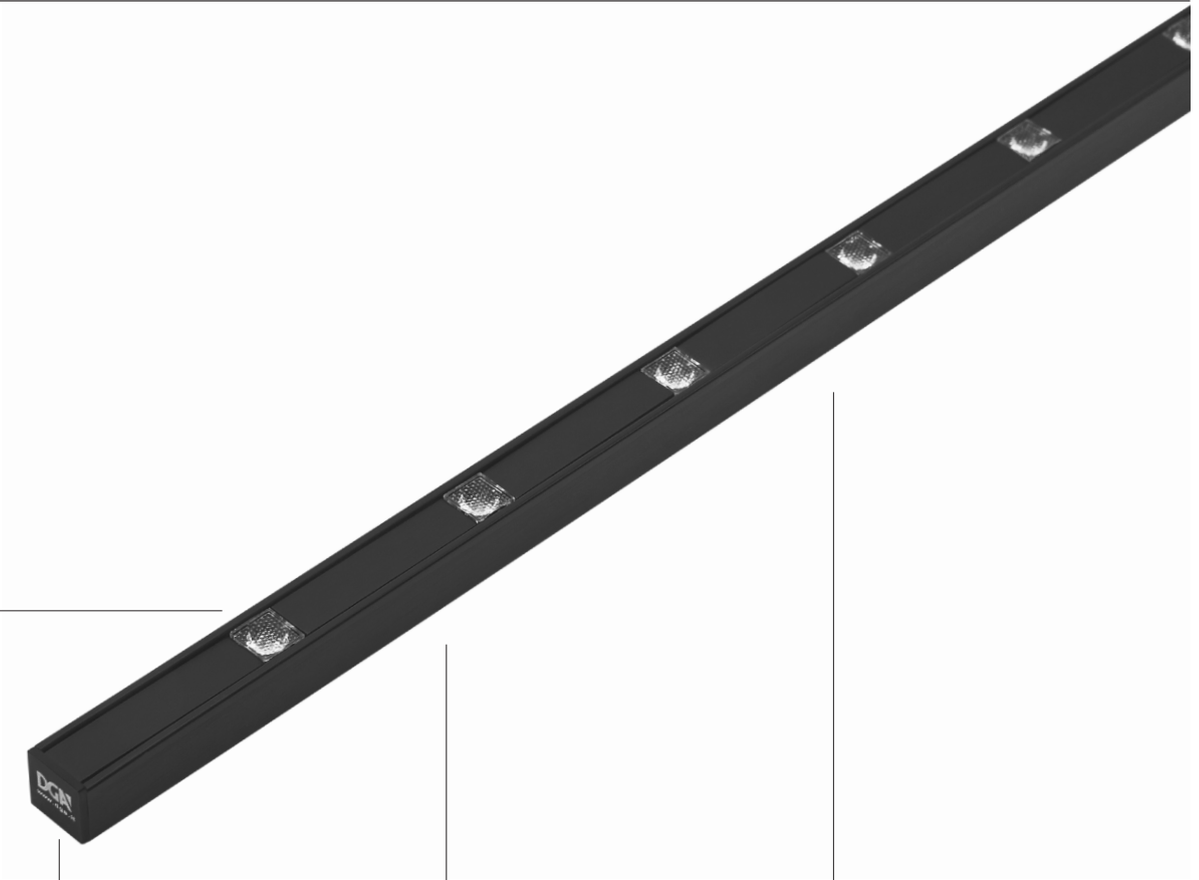


Continuum i
IP67 Louver

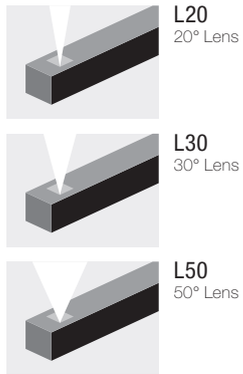
53-67x47
9W > 40W



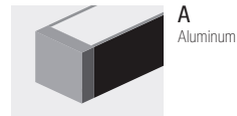
Q8 Lenti



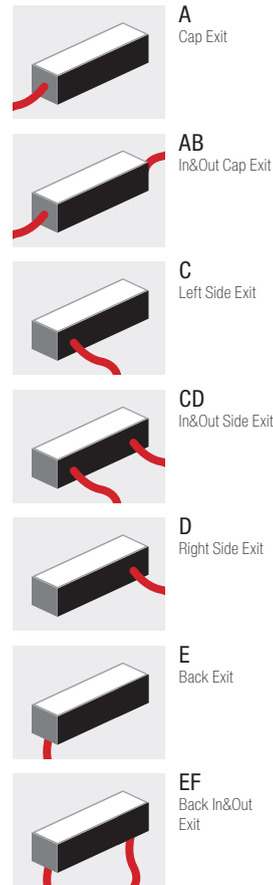
LENS



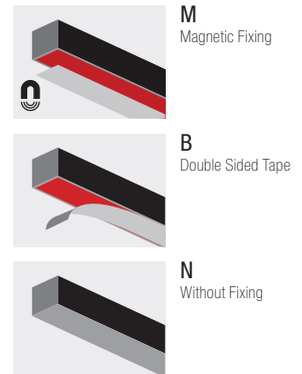
END CAP



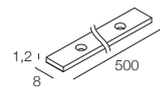
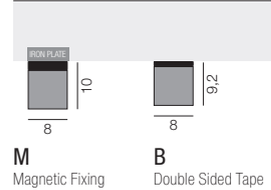
EXIT CABLE



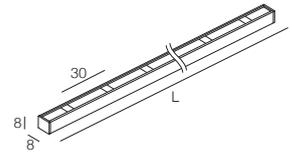
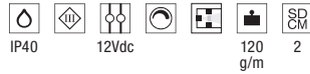
FIXING



FIXING



Iron plate for M Magnetic Fixing
A01743.H0



Q8 Lenti

Lumen Output 3000K CRI > 90
25W/m - 20° Lens - Finish Black: 1600 lm/m

CODE
LC8L - 25 - [] - [] - A - [] - []

POWER	LENGTH (cm)	LENS	END CAP	EXIT CABLE	FIXING	FINISH	CCT
25 25W/m	010 019 028 037 046 055 064 073 082 091	L20 20° Lens L30 30° Lens L50 50° Lens	A Aluminum	A Cap Exit AB In&Out Cap Exit C Left Side Exit CD In&Out Side Exit D Right Side Exit E Back Exit EF Back In&Out Exit	M Magnetic Fixing B Double Sided Tape N Without Fixing	● 4 Black ● 3 Gray	● U 2200K ● Q 2500K ● X 2700K CRI > 90 ● W 3000K CRI > 90 ● K 3500K CRI > 90 ● D 4000K CRI > 90
	100 109 118 127 136 145 154 163 172 181 190						

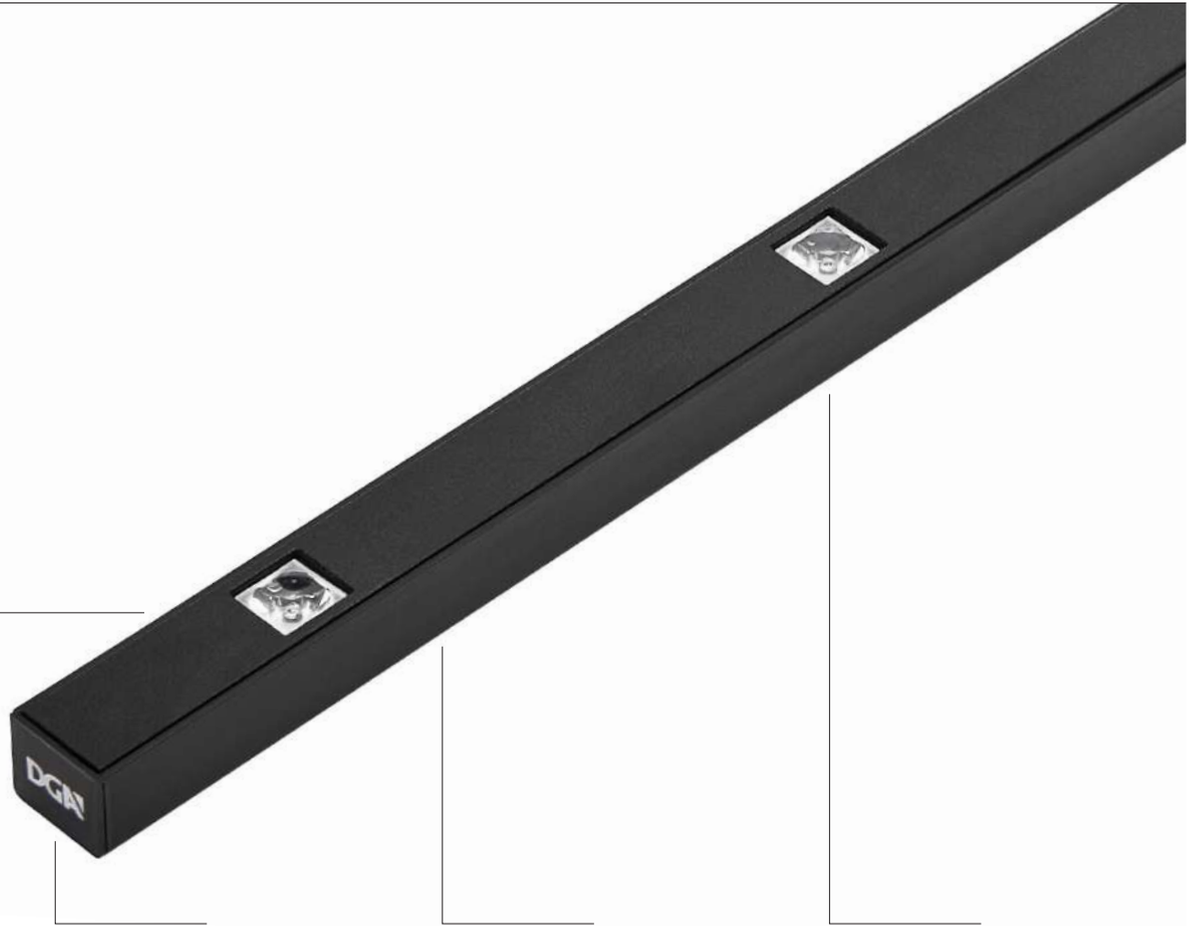
Custom lengths upon request

ACCESSORIES (only for N without fixing)

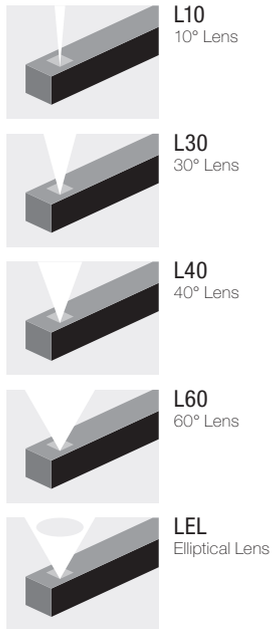
IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
<p>Iron plate for Magnetic Bracket A01744.H0</p>	<p>Magnetic brackets 0° A00534._0</p> <p>Magnetic brackets 45° A01755._0</p>	<p>Bracket with screw 0° A00529._0</p> <p>Bracket with screw 45° A00845._0</p>	<p>Mounting clip A00706._0</p>

SUGGESTED DRIVERS (not included)

Armonia Lenti



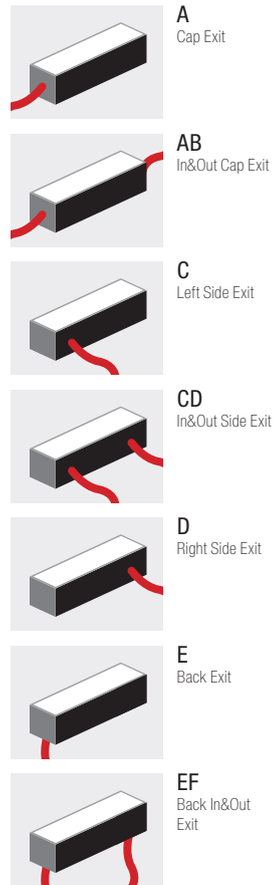
LENS



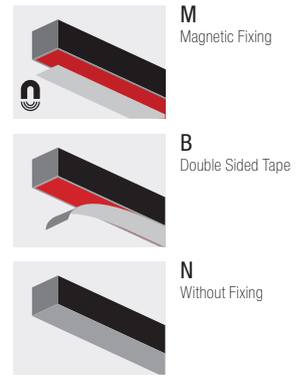
END CAP



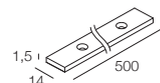
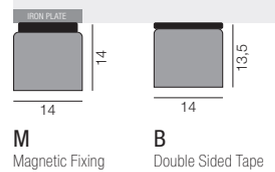
EXIT CABLE



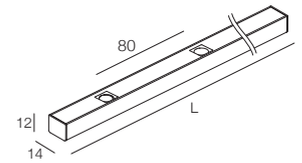
FIXING



FIXING



Iron plate for M Magnetic Fixing
A01744.H0



Armonia Lenti

Lumen Output 3000K CRI > 90
24W/m - 10° Lens - Finish Black: 1600 lm/m

CODE
LAL1 - [] - [] - [] - A - [] - [] - []

POWER	LENGTH (cm)	LENS	END CAP	EXIT CABLE	FIXING	FINISH	CCT				
12	12W/m (350mA)	017 (2 LED)	033 (4 LED)	048 (6 LED)	064 (8 LED)	L10 10° Lens	A Aluminum	A Cap Exit	M Magnetic Fixing	● 4 Black	● U 2200K
24	24W/m (700mA)	080 (10 LED)	096 (12 LED)	112 (14 LED)	128 (16 LED)	L30 30° Lens		AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
		144 (18 LED)	160 (20 LED)			L40 40° Lens		C Left Side Exit	N Without Fixing		● X 2700K CRI > 90
						L60 60° Lens		CD In&Out Side Exit			● W 3000K CRI > 90
						LEL Elliptical Lens		D Right Side Exit			● K 3500K CRI > 90
								E Back Exit			● D 4000K CRI > 90
								EF Back In&Out Exit			

Custom lengths upon request

ACCESSORIES (only for N without fixing)

IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
A01746.H0	A00533._0	A00494._0	A00705._0

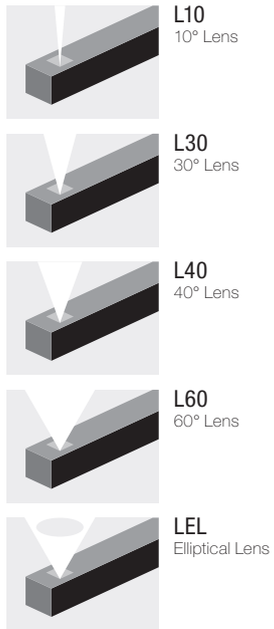
SUGGESTED DRIVERS (not included)

- 350mA CC50-F-350-N p. 106
- 700mA CC50-F-700-N p. 107

Armonia Louver



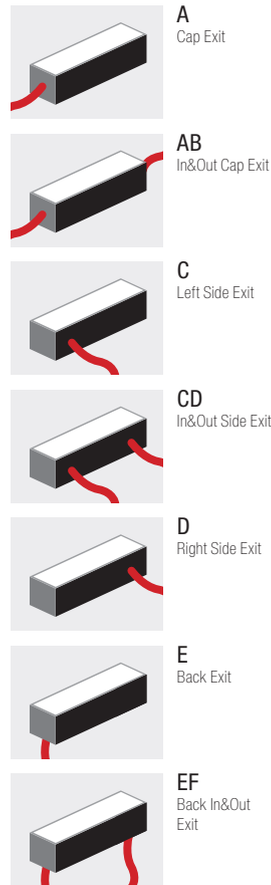
LENS



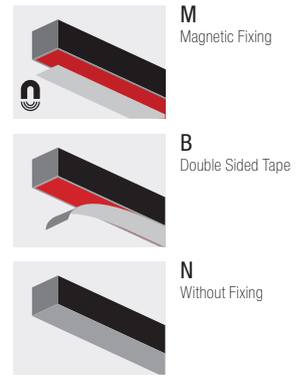
END CAP



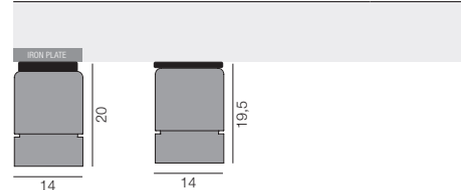
EXIT CABLE



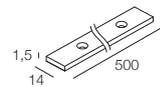
FIXING



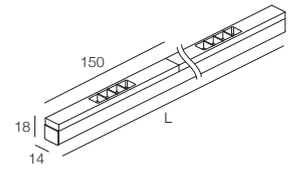
FIXING



M Magnetic Fixing **B** Double Sided Tape



Iron plate for **M** Magnetic Fixing
A01744.H0

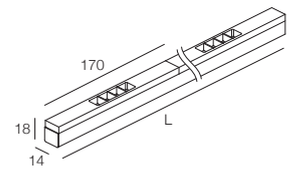
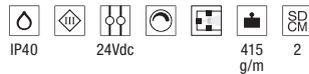


Armonia Louver

Lumen Output 3000K CRI > 90
26W/m - 10° Lens - Finish Black: 1600 lm/m

CODE
LAL2- 26 - [] - [] - A - [] - []

POWER	LENGTH (cm)	LENS	END CAP	EXIT CABLE	FIXING	FINISH	CCT
26 26W/m	015 030 045 060 075 090 105 120 135 150	L10 10° Lens	A Aluminum	A Cap Exit	M Magnetic Fixing	● 4 Black ● 3 Gray	● U 2200K ● Q 2500K ● X 2700K CRI > 90 ● W 3000K CRI > 90 ● K 3500K CRI > 90 ● D 4000K CRI > 90
	165 180 195 210 225 240 255 270 285 300	L30 30° Lens L40 40° Lens L60 60° Lens LEL Elliptical Lens					
	Custom lengths upon request			AB In&Out Cap Exit C Left Side Exit CD In&Out Side Exit D Right Side Exit E Back Exit EF Back In&Out Exit	B Double Sided Tape N Without Fixing		



Armonia Louver Dimmable

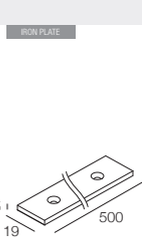
Lumen Output 3000K CRI > 90
36W/m - 10° Lens - Finish Black: 1600 lm/m

CODE
LALD- 36 - [] - [] - A - [] - []

POWER	LENGTH (cm)	LENS	END CAP	EXIT CABLE	FIXING	FINISH	CCT
36 36W/m	017 034 051 068 085 102 119 136 153 170	L10 10° Lens	A Aluminum	A Cap Exit	M Magnetic Fixing	● 4 Black ● 3 Gray	● U 2200K ● Q 2500K ● X 2700K CRI > 90 ● W 3000K CRI > 90 ● K 3500K CRI > 90 ● D 4000K CRI > 90
	187 204 221 238 255 270 289	L30 30° Lens L40 40° Lens L60 60° Lens LEL Elliptical Lens					
	Custom lengths upon request			AB In&Out Cap Exit C Left Side Exit CD In&Out Side Exit D Right Side Exit E Back Exit EF Back In&Out Exit	B Double Sided Tape N Without Fixing		

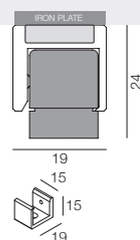
ACCESSORIES (only for N without fixing)

IRON PLATE



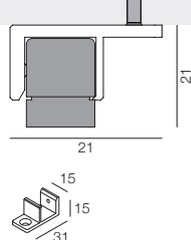
Iron plate for Magnetic Bracket
A01746.H0

MAGNETIC BRACKETS



Magnetic brackets 0°
A01338._0

BRACKETS WITH SCREWS



Bracket with screw 0°
A01339._0

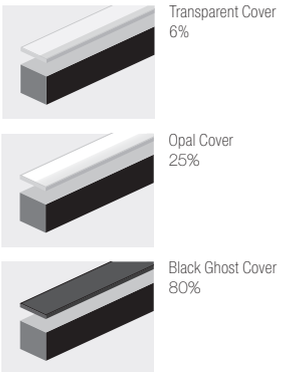
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N p. 109

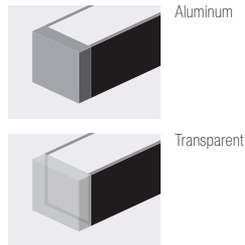
Armonia Mix



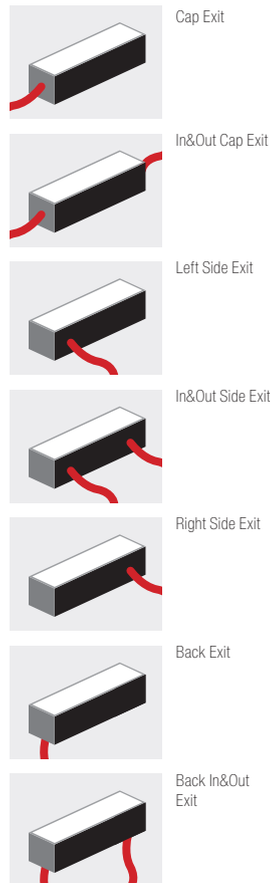
COVER



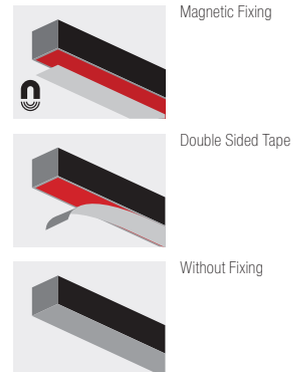
END CAP



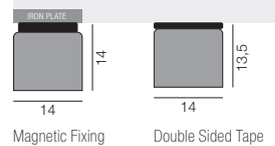
EXIT CABLE



FIXING



FIXING



Armonia Mix

Design your own light with the configurable modules

Module with lenses - Module with lenses and snoot

POWER LED	OPTIC	FINISH	CCT
4W 24Vdc - 400 lm output	10° Lens	● 4 Black	● X 2700K CRI > 90
	30° Lens	● 3 Gray	● W 3000K CRI > 90
6W (Dimmable) 24Vdc - 400 lm output	40° Lens		● D 4000K CRI > 90
	60° Lens		
	Elliptical Lens		



Diffuse light module

POWER LED	OPTIC	FINISH	CCT
8W/m	Opal Cover	● 4 Black	● U 2200K
12W/m		● 3 Gray	● Q 2500K
16W/m			● X 2700K CRI > 90
19W/m			● W 3000K CRI > 90
23W/m 24Vdc - 1220 lm/m			● K 3500K CRI > 90
			● D 4000K CRI > 90



MODULE WITH LENSES



MODULE WITH LENSES AND SNOOT

Mini Tini module

POWER LED	OPTIC	FINISH	CCT
1W 24Vdc - 100 lm	10° Lens	● 4 Black	● U 2200K
	25° Lens	● 3 Gray	● X 2700K CRI > 90
2W 24Vdc - 150 lm	40° Lens		● W 3000K CRI > 90
	60° Lens		● 9 4000K

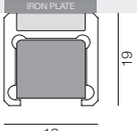
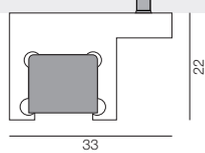
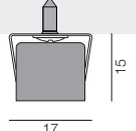


Blind module

FINISH
● 4 Black
● 3 Gray



ACCESSORIES (only for N without fixing)

IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
			
1,5 19 500	13 19 19	13 22 33	17 13
Iron plate for Magnetic Bracket A01746.H0	Magnetic brackets 0° A00533._0	Bracket with screw 0° A00494._0	Mounting clip A00705._0
	Magnetic brackets 45° A01754._0	Bracket with screw 20° A00491._0	
		Bracket with screw 30° A00492._0	
		Bracket with screw 45° A00493._0	
		Bracket with screw 60° A00495._0	

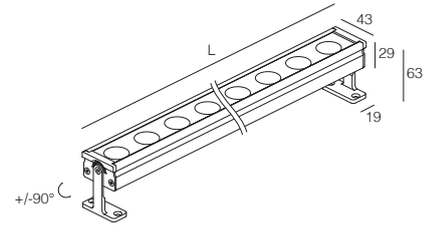
SUGGESTED DRIVERS (not included)

Continuum





IP40	24Vdc	1 m	370 g	2
			750 g	
			1120 g	
			1490 g	
			1860 g	
			2240 g	
			2690 g	



Continuum

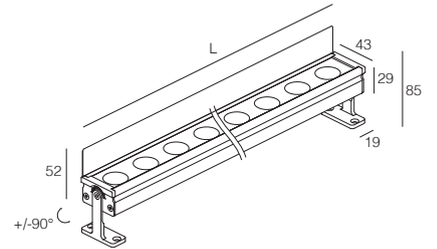
24V	9W	18W	27W	36W	45W	54W	63W
Length	30 cm	60 cm	90 cm	120 cm	150 cm	180 cm	210 cm
10° Lens	733706...	733724...	733725...	733726...	733727...	733728...	733729...
25° Lens	763706...	763724...	763725...	763726...	763727...	763728...	763729...
40° Lens	743706...	743724...	743725...	743726...	743727...	743728...	743729...
60° Lens	753706...	753724...	753725...	753726...	753727...	753728...	753729...
Elliptical Lens	773706...	773724...	773725...	773726...	773727...	773728...	773729...

FINISH	CCT
● H Black	● U 2200K
	● Y 2700K
	● W 3000K CRI > 90
	● 6 3000K
	● 9 4000K
	● 8 TUNABLE WHITE
	Available on some products only
	L max 180 cm

Lumen Output 3000K
30W/m - 10° Lens: 2500 lm/m



IP40	24Vdc	1 m	370 g	2
			750 g	
			1120 g	
			1490 g	
			1860 g	
			2240 g	
			2690 g	



Continuum with visor

24V	9W	18W	27W	36W	45W	54W	63W
Length	30 cm	60 cm	90 cm	120 cm	150 cm	180 cm	210 cm
10° Lens	734235...	734229...	734230...	734231...	734232...	734233...	734234...
25° Lens	764235...	764229...	764230...	764231...	764232...	764233...	764234...
40° Lens	744235...	744229...	744230...	744231...	744232...	744233...	744234...
60° Lens	754235...	754229...	754230...	754231...	754232...	754233...	754234...
Elliptical Lens	774235...	774229...	774230...	774231...	774232...	774233...	774234...

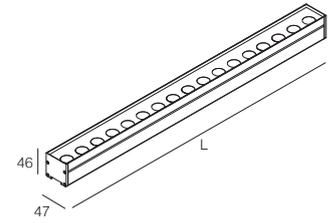
FINISH	CCT
● H Black	● U 2200K
	● Y 2700K
	● W 3000K CRI > 90
	● 6 3000K
	● 9 4000K
	● 8 TUNABLE WHITE
	Available on some products only
	L max 180 cm

Lumen Output 3000K
30W/m - 10° Lens: 2500 lm/m

Continuum IP67



IP67	WIPS	24Vdc	1 m	890 g	2
				1660 g	
				2440 g	
				3210 g	
				3980 g	



Continuum IP67

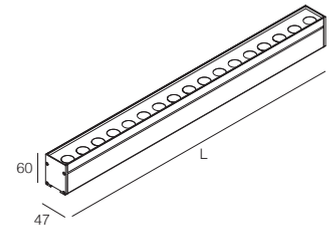
24W	9W	18W	27W	36W	45W
Length 30 cm	30 cm	60 cm	90 cm	120 cm	150 cm
10° Lens 734319. __	734320. __	734321. __	734322. __	734323. __	
25° Lens 7G4319. __	7G4320. __	7G4321. __	7G4322. __	7G4323. __	
40° Lens 744319. __	744320. __	744321. __	744322. __	744323. __	
60° Lens 754319. __	754320. __	754321. __	754322. __	754323. __	
Elliptical Lens 774319. __	774320. __	774321. __	774322. __	774323. __	

FINISH	CCT
● 4 Black	● U 2200K
	● Y 2700K
	● W 3000K CRI > 90
	● 6 3000K
	● 9 4000K
	● 8 TUNABLE WHITE

Lumen Output 3000K
30W/m - 10° Lens: 2500 lm/m



IP67	WIPS	230V	1 m	1260 g	2
				2200 g	
				3040 g	
				3870 g	
				4700 g	



Continuum IP67 230V

220-240Vac	11W	21W	30W	40W	50W
Length 30 cm	30 cm	60 cm	90 cm	120 cm	150 cm
10° Lens 734309. __	734310. __	734311. __	734312. __	734313. __	
25° Lens 7G4309. __	7G4310. __	7G4311. __	7G4312. __	7G4313. __	
40° Lens 744309. __	744310. __	744311. __	744312. __	744313. __	
60° Lens 754309. __	754310. __	754311. __	754312. __	754313. __	
Elliptical Lens 774309. __	774310. __	774311. __	774312. __	774313. __	

FINISH	CCT
● 4 Black	● U 2200K
	● Y 2700K
	● W 3000K CRI > 90
	● 6 3000K
	● 9 4000K

Lumen Output 3000K
30W/m - 10° Lens: 2500 lm/m

Continuum IP67 230V DALI

220-240Vac	11W	21W	30W	40W	50W
Length 30 cm	30 cm	60 cm	90 cm	120 cm	150 cm
10° Lens 734314. __	734315. __	734316. __	734317. __	734318. __	
25° Lens 7G4314. __	7G4315. __	7G4316. __	7G4317. __	7G4318. __	
40° Lens 744314. __	744315. __	744316. __	744317. __	744318. __	
60° Lens 754314. __	754315. __	754316. __	754317. __	754318. __	
Elliptical Lens 774314. __	774315. __	774316. __	774317. __	774318. __	

SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N p. 109
24Vdc TW CV100-L-24-NL p. 109

ACCESSORIES

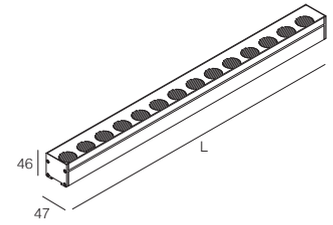
<p>Fixed bracket A00949.40</p>	<p>Adjustable bracket H30 A00951.40</p>	<p>Adjustable bracket H50 A00952.40</p>	<p>Adjustable bracket H80 A00953.40</p>	<p>Watertight connector 24Vdc A00357.40</p>	<p>Watertight connector 220-240Vac A01023.40</p>	<p>Fixing plate (Only on Request) Contact our sales department for more information</p>
------------------------------------	---	---	---	---	--	---

Continuum IP67 Louver





IP67	WIPS	24Vdc	1 m	920 g	2
				1720 g	
				2520 g	
				3320 g	
				4120 g	



Continuum IP67 Louver

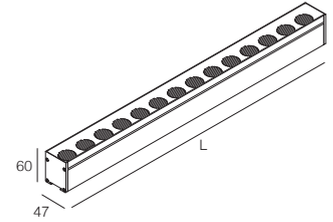
24W	9W	18W	27W	36W	45W
Length 30 cm	30 cm	60 cm	90 cm	120 cm	150 cm
10° Lens 734395. __	734395. __	734396. __	734397. __	734398. __	734399. __
25° Lens 764395. __	764395. __	764396. __	764397. __	764398. __	764399. __
40° Lens 744395. __	744395. __	744396. __	744397. __	744398. __	744399. __
60° Lens 754395. __	754395. __	754396. __	754397. __	754398. __	754399. __
Elliptical Lens 774395. __	774395. __	774396. __	774397. __	774398. __	774399. __

FINISH	CCT
● 4 Black	● U 2200K
	● Y 2700K
	● W 3000K CRI > 90
	● 6 3000K
	● 9 4000K
	● 8 TUNABLE WHITE

Lumen Output 3000K
30W/m - 10° Lens: 2500 lm/m



IP67	WIPS	230V	1 m	1920 g	2
				2260 g	
				3120 g	
				3980 g	
				4840 g	



Continuum IP67 Louver 230V

220-240Vac	11W	21W	30W	40W	50W
Length 30 cm	30 cm	60 cm	90 cm	120 cm	150 cm
10° Lens 734385. __	734385. __	734386. __	734387. __	734388. __	734389. __
25° Lens 764385. __	764385. __	764386. __	764387. __	764388. __	764389. __
40° Lens 744385. __	744385. __	744386. __	744387. __	744388. __	744389. __
60° Lens 754385. __	754385. __	754386. __	754387. __	754388. __	754389. __
Elliptical Lens 774385. __	774385. __	774386. __	774387. __	774388. __	774389. __

FINISH	CCT
● 4 Black	● U 2200K
	● Y 2700K
	● W 3000K CRI > 90
	● 6 3000K
	● 9 4000K

Lumen Output 3000K
30W/m - 10° Lens: 2500 lm/m

Continuum IP67 Louver 230V DALI

220-240Vac	11W	21W	30W	40W	50W
Length 30 cm	30 cm	60 cm	90 cm	120 cm	150 cm
10° Lens 734390. __	734390. __	734391. __	734392. __	734393. __	734394. __
25° Lens 764390. __	764390. __	764391. __	764392. __	764393. __	764394. __
40° Lens 744390. __	744390. __	744391. __	744392. __	744393. __	744394. __
60° Lens 754390. __	754390. __	754391. __	754392. __	754393. __	754394. __
Elliptical Lens 774390. __	774390. __	774391. __	774392. __	774393. __	774394. __

SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N p. 109
24Vdc TW CV100-L-24-NL p. 109

ACCESSORIES

Fixed bracket A00949.40

Adjustable bracket H30 A00951.40

Adjustable bracket H50 A00952.40

Adjustable bracket H80 A00953.40

Watertight connector 24Vdc A00357.40

Watertight connector 220-240Vac A01023.40

Fixing plate (Only on Request)

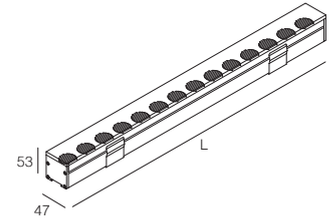
Contact our sales department for more information

Continuum i IP67 Louver





IP67	WIPS	24V	IK 10	1 m	890 g	2
					1660 g	
					2440 g	
					3210 g	
					3980 g	



Continuum i IP67 Louver

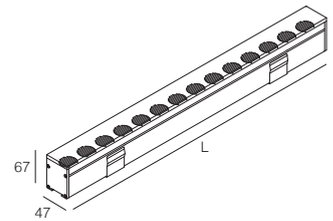
24V	9W	18W	27W	36W
Length 30 cm	30 cm	60 cm	90 cm	120 cm
10° Lens	734462. __	734463. __	734464. __	734465. __
25° Lens	7G4462. __	7G4463. __	7G4464. __	7G4465. __
40° Lens	744462. __	744463. __	744464. __	744465. __
60° Lens	754462. __	754463. __	754464. __	754465. __
Elliptical Lens	774462. __	774463. __	774464. __	774465. __

FINISH	CCT
● 4 Black	● U 2200K
	● Y 2700K
	● W 3000K CRI > 90
	● 6 3000K
	● 9 4000K
	● 8 TUNABLE WHITE

Lumen Output 3000K
30W/m - 10° Lens: 2500 lm/m



IP67	WIPS	230V	IK 10	1 m	1260 g	2
					2200 g	
					3040 g	
					3870 g	
					4700 g	



Continuum i IP67 Louver 230V

220-240Vac	11W	21W	30W	40W
Length 30 cm	30 cm	60 cm	90 cm	120 cm
10° Lens	734466. __	734467. __	734468. __	734469. __
25° Lens	7G4466. __	7G4467. __	7G4468. __	7G4469. __
40° Lens	744466. __	744467. __	744468. __	744469. __
60° Lens	754466. __	754467. __	754468. __	754469. __
Elliptical Lens	774466. __	774467. __	774468. __	774469. __

FINISH	CCT
● 4 Black	● U 2200K
	● Y 2700K
	● W 3000K CRI > 90
	● 6 3000K
	● 9 4000K

Lumen Output 3000K
30W/m - 10° Lens: 2500 lm/m

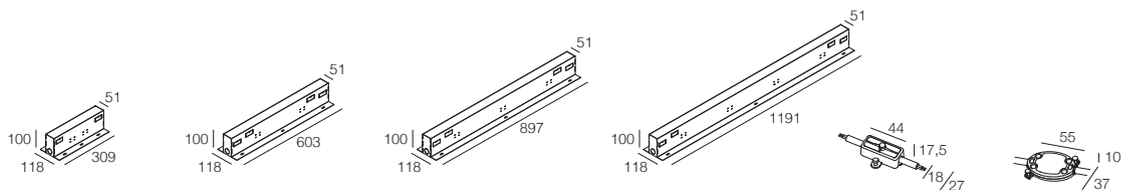
Continuum i IP67 Louver 230V DALI

220-240Vac	11W	21W	30W	40W
Length 30 cm	30 cm	60 cm	90 cm	120 cm
10° Lens	734470. __	734471. __	734472. __	734473. __
25° Lens	7G4470. __	7G4471. __	7G4472. __	7G4473. __
40° Lens	744470. __	744471. __	744472. __	744473. __
60° Lens	754470. __	754471. __	754472. __	754473. __
Elliptical Lens	774470. __	774471. __	774472. __	774473. __

SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N p. 109
24Vdc TW CV100-L-24-NL p. 109

ACCESSORIES



Recessed box for Continuum i IP67 Louver 24V
A01209.60
Recessed box for Continuum i IP67 Louver 230V
A01213.60

Recessed box L 30 cm
in Stainless Steel AISI 316L
A01210.60
A01214.60

Recessed box L 60 cm
in Stainless Steel AISI 316L
A01211.60
A01215.60

Recessed box L 90 cm
in Stainless Steel AISI 316L
A01212.60
A01216.60

Recessed box L 120 cm
in Stainless Steel AISI 316L
A00357.40

Waterlight connector
24Vdc
A01023.40

Waterlight connector
220-240Vac



● ALIMENTATORI

Per il corretto funzionamento di un apparecchio LED DGA è necessario abbinare il giusto alimentatore remoto.

Nella tabella dei dati tecnici, presente in ogni pagina prodotto, è possibile leggere la potenza espressa in Watt (es: 1W, 2W, 6W...) e la relativa corrente di alimentazione (es: 350mA, 500mA, etc.). Alcune tipologie di prodotti sono disponibili con alimentazione remota 12-24Vdc, o con alimentazione integrata (collegamento diretto alla tensione di rete).

È possibile scegliere l'alimentatore più indicato a seconda delle sue caratteristiche tecniche:

- N° LED MAX collegabili / Potenza MAX collegabile
- Dimmerabile
- Protezione IP20 o IP67

Tutti gli alimentatori a corrente costante (350mA, 500mA, 700mA...) sono raggruppati in pagine dedicate e suddivisi in base alla corrente. Su questa tipologia di alimentatori prevedere sempre un collegamento elettrico in serie.

● ALIMENTATORI DIMMERABILI

FUNZIONAMENTO DELL'ALIMENTATORE DIMMERABILE

L'alimentatore è in grado di variare la luminosità dei LED collegati attraverso un segnale di controllo. I collegamenti devono essere eseguiti come mostrato negli schemi dei manuali d'uso e manutenzione.

FUNZIONAMENTO CON 1-10V E 0-10V

La luminosità dei LED varia proporzionalmente al segnale inviato al morsetto.

FUNZIONAMENTO CON POTENZIOMETRO 1-10V

Ruotando il potenziometro si ha la variazione della luminosità dei LED in modo proporzionale o logaritmico a seconda del modello di potenziometro utilizzato.

FUNZIONAMENTO CON PULSANTE

Premendo il pulsante per un tempo inferiore a un secondo si ha l'accensione o lo spegnimento dei LED.

Premendo il pulsante per un tempo superiore a un secondo si ha la regolazione della luminosità dei LED secondo le modalità specifiche dell'alimentatore.

FUNZIONAMENTO CON DALI

Tutti gli alimentatori DGA sono DALI-2, comunicano con un controller DALI-2 tramite un bus di comunicazione bidirezionale a due fili, permettendo di inviare comandi di accensione, spegnimento e dimmerazione, oltre a ricevere informazioni sullo stato del singolo apparecchio.

Gli alimentatori DALI sono componenti essenziali per realizzare sistemi di illuminazione intelligenti, con un controllo preciso e flessibile della luce, garantendo al contempo efficienza ed affidabilità.

FUNZIONAMENTO CON TRIAC

L'alimentatore è progettato per essere controllato da un dimmer Triac che, utilizzando un taglio di fase, consente di dimmerare l'apparecchio LED collegato all'alimentatore.

● DRIVERS

For the correct functioning of a DGA light fixture it is fundamental to select the appropriate remote driver.

In the table reporting the technical data, visible in every product page, it is possible to identify the power in Watt (e.g. 1W, 2W, 6W, etc.) and the related current to be used to run that product (e.g. 350mA, 500mA, etc.). Some product families are available with remote power supply at 12-24Vdc, or with built-in driver (for a direct connection to the main voltage).

It is possible to choose the most appropriate driver according to its technical features:

- *Max. number of LEDs to connect / Max. power*
- *Dimmable*
- *With IP20 or IP67 protection rate*

All our constant current drivers (350mA, 500mA, 700mA, etc.) are grouped in dedicated pages, split according to the current. With this family of drivers, we remind you to always do a series connection.

● DIMMABLE DRIVERS

OPERATION INSTRUCTIONS OF THE DIMMABLE DRIVER

The driver can vary the light intensity of the connected LEDs with control signal. Connections must be carried out as shown in the diagrams of the instruction sheets.

1-10 V AND 0-10 V FUNCTION

The light intensity of the LEDs vary proportionally to the signal sent to the terminal.

1-10 V POTENTIOMETER FUNCTION

By rotating the potentiometer there is variation of the LED light intensity in a proportional or logarithmic way depending on the model of the potentiometer used.

PUSH BUTTON FUNCTION

By pressing the push button for less than one second the LEDs turn on or off.

By pressing the push button for more than one second the light intensity of the LEDs is dimmed according to the driver specifications.

DALI FUNCTION

All DGA drivers are DALI-2, communicate with a DALI-2 controller via a two-wire bidirectional communication bus, allowing on-off and dimming commands to be sent, as well as receiving information on the status of the individual luminaire.

DALI drivers are essential components for creating intelligent lighting systems with precise and flexible light control, while ensuring efficacy and reliability.

TRIAC FUNCTION

The power supply is designed to be controlled by a Triac dimmer which, using a phase cut, dims the LED luminaire connected to the power supply.

⚠ ATTENZIONE

Per un buon funzionamento degli alimentatori, è necessario prevedere un adeguato scambio termico in fase di installazione.

NON è possibile installare gli alimentatori in scatole di derivazione stagne in materiale plastico. Se strettamente necessario, meglio prevedere scatole di derivazione in materiale metallico. Si consiglia di installare gli alimentatori in luoghi asciutti e ben areati.

⚠ CAUTION

For a good functioning of DGA drivers, it is necessary to foresee a good thermal exchange during the installation.

It is NOT possible to install drivers in plastic junction boxes. If necessary, please use metallic junction boxes. We suggest to install drivers in dry and well ventilated environments.

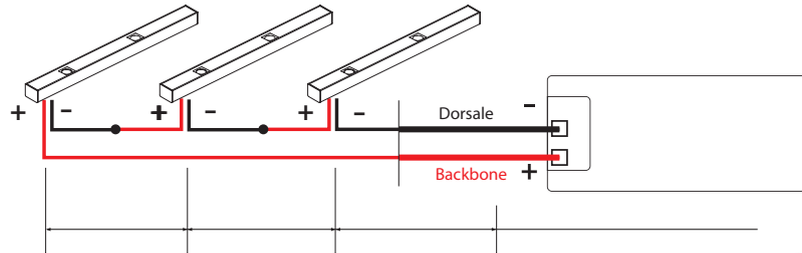
● **DISTANZA TRA ALIMENTATORE E APPARECCHI LED**
 La distanza massima (consentita) tra un alimentatore DGA ed un gruppo di apparecchi LED varia a seconda della sezione del cavo utilizzato. Rispettare in ogni caso lo schema e attenersi alle indicazioni riportate in tabella.

● **DISTANCE BETWEEN DRIVER AND LED FIXTURES**
 The maximum distance between a driver and a group of LED fixtures varies according to the cable section to use. In any case, please check the diagram and stick to the instructions written in the table.

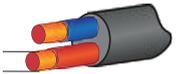
Collegamento in SERIE
 per apparecchi in corrente costante
Series connection

NOTA: per distanze oltre 10 m è importante realizzare una dorsale con sezione dei conduttori superiore a quella utilizzata per i collegamenti fra i apparecchi LED.

NOTE: for distances over 10 m it is important to consider a backbone cabling with a conductor cross-section thicker than the one used for the connections between the LED fixtures.



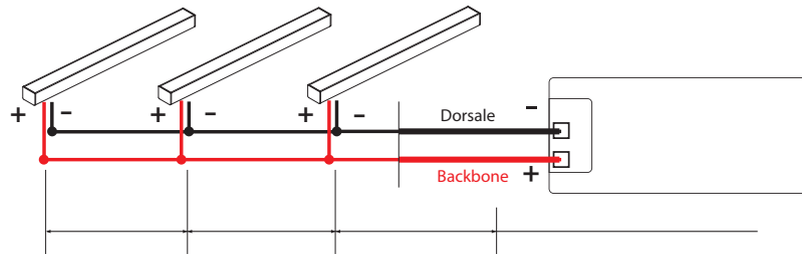
$2 \times (L1 + L2 + L3) = L$	S (mm ²)
0 - 10 mt	1 mm ²
10 - 30 mt	1.5 mm ²
30 - 50 mt	2.5 mm ²
50 - 80 mt	4 mm ²



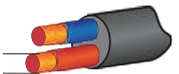
Collegamento in PARALLELO
 per apparecchi in tensione costante
Parallel connection

NOTA: per distanze oltre 10 m è importante realizzare una dorsale con sezione dei conduttori superiore a quella utilizzata per i collegamenti fra i apparecchi LED.

NOTE: for distances over 10 m it is important to consider a backbone cabling with a conductor cross-section thicker than the one used for the connections between the LED fixtures.



$L1 + L2 + L3 = L$	S (mm ²)
0 - 10 mt	1 mm ²
10 - 30 mt	1.5 mm ²
30 - 50 mt	2.5 mm ²
50 - 80 mt	4 mm ²



● **CODIFICA ALIMENTATORI**
 ○ **DRIVERS ENCODING**

CV20 - F - 24 - N ...

CC Uscita a corrente costante
 OUT constant current
 CV Uscita a tensione costante
 OUT constant tension

OUT
 350mA
 700mA
 12Vdc
 24Vdc

P IP 65 - 67
 N IP 20 - 40

... Codice costruttore
 Supplier reference code

- F Non dimmerabile
 Non dimmable
- M Dimmerabile 1-10 / pulsante / potenziometro (trimmer)
 Dimmable by 1-10 / push / potentiometer
- D Dimmerabile DALI
 DALI dimmable
- C Regolabile con dimmer a taglio di fase IGBT e TRIAC
 Regulating driver with phase cut-off dimmer IGBT and TRIAC
- B Controllo CASAMBI
 CASAMBI control
- L Controllo RGB(W) - DMX / DALI
 RGB(W) - DMX / DALI control

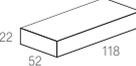
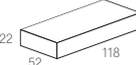
350mA LED driver

IP20

NOT DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CC20-F-350-N	RIPPLE FREE	1 - 16 LED 1W			 Ø 55	IP20	 EAC  §* 
CC50-F-350-N	RIPPLE FREE	10 - 23 LED 1W	10 - 23 LED 1W		 Ø 84	IP20	 EAC  §*   SELV 120V

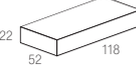
DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CC20-C-350-N	Triac	4 - 16 LED 1W			 Ø 55	IP20	 EAC  * 
CC25-DM-350-N	DALI 2 0/1...10V PUSH RIPPLE FREE AM DIMMING	1 - 18 LED 1W	1 - 12 LED 1W		 Ø 55	IP20	 EAC  *  
CC70-DM-350-N	DALI 2 0/1...10V PUSH RIPPLE FREE AM DIMMING	10 - 24 LED 1W	10 - 24 LED 1W		 Ø 84	IP20	EAC   SELV 120V
CC50-X-350-NL	DMX RIPPLE FREE DIM TO DARK	1 - 40 LED 1W	1 - 40 LED 1W		 Ø 84	IP20	 UK CA  

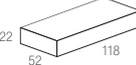
700mA LED driver

IP20

NOT DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CC20-F-700-N	RIPPLE FREE	1 - 8 LED 2W			 Ø 55	IP20	 EAC  §* 
CC50-F-700-N	RIPPLE FREE	10 - 20 LED 2W	1 - 16 LED 2W		 Ø 84	IP20	 EAC  §*   

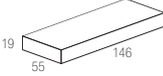
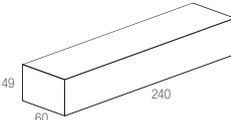
DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CC20-C-700-N	Triac	2 - 8 LED 2W			 Ø 55	IP20	 EAC  * 
CC25-DM-700-N	DALI 2 0/1...10V PUSH RIPPLE FREE AM DIMMING	1 - 10 LED 2W	1 - 5 LED 2W		 Ø 55	IP20	 EAC  *  
CC70-DM-700-N	DALI 2 0/1...10V PUSH RIPPLE FREE AM DIMMING	10 - 20 LED 2W	10 - 20 LED 2W		 Ø 84	IP20	EAC   
CC50-X-700-NL	DMX RIPPLE FREE DIM TO DARK	1 - 20 LED 2W	1 - 20 LED 2W		 Ø 84	IP20	   

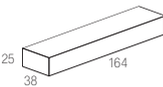
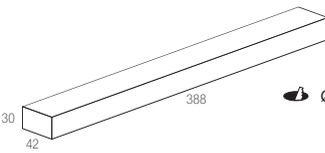
12Vdc LED driver

IP20

NOT DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CV20-F-12-N	RIPPLE FREE	21W 2,08A max	10W 0,83A max		 Ø 60	IP20	ERAC EL
CV70-F-12-N	RIPPLE FREE	67W 5,8A max			 Ø 80	IP20	ERAC EL

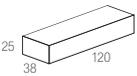
DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CV25-DM-12-NI	DALI 2 0/1...10V PUSH	21W 2A	11W 1A		 Ø 44	IP20	
CV100-L-12-NL	DALI 2 DMX RIPPLE FREE	94W 1,9A (x4ch) 2,8A (x1ch)	94W 1,9A (x4ch) 2,8A (x1ch)		 Ø 57	IP20	 EL 

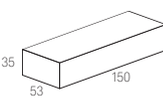
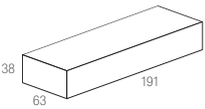
12Vdc LED driver

IP67

NOT DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CV20-F-12-PI		21W 2A max	12W 1,2A max		 Ø 44	IP67	

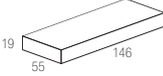
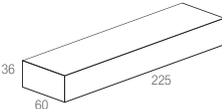
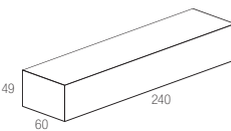
DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CV60-D-12-PM	DALI 2	55W 5A max	55W 5A max		 Ø 64	IP67	 ERAC   UK CA  
CV120-D-12-PM	DALI 2	110W 10A max	110W 10A max		 Ø 74	IP67	 ERAC   UK CA  

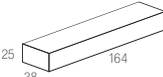
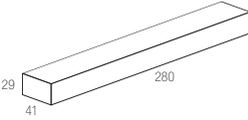
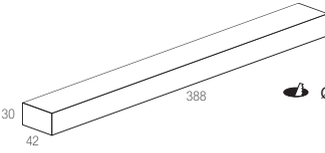
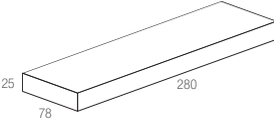
24Vdc LED driver

IP20

NOT DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CV20-F-24-N	RIPPLE FREE	21W 1,04A max	10W 0,42A max		 Ø 60	IP20	
CV70-F-24-N	RIPPLE FREE	63W 2,9A max			 Ø 70	IP20	
CV150-F-24-N	RIPPLE FREE	140W 6,25A max			 Ø 80	IP20	

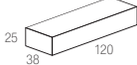
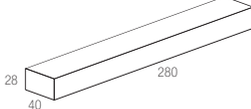
DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CV25-DM-24-NI	DALI 2 0/1...10V PUSH	22W 1A	11W 0,5A		 Ø 44	IP20	
CV75-DM-24-NI	DALI 2 0/1...10V PUSH	67W 3,125A	33W 1,5A		 Ø 49	IP20	
CV100-L-24-NL	DALI 2 DMX RIPPLE FREE	94W 1A (x4ch) 2,8A (x1ch)	94W 1A (x4ch) 2,8A (x1ch)		 Ø 57	IP20	
CV200-D-24-P	DALI 2 PUSH RIPPLE FREE	190W 8,33A max	190W 8,33A max		 Ø 82	IP66	

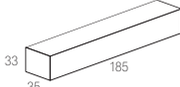
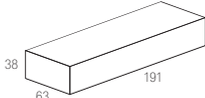
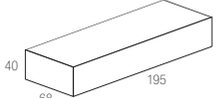
24Vdc LED driver

IP67

NOT DIMMABLE

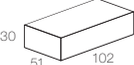
CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CV30-F-24-PI		27W 1,5A max	13W 0,6A max		 Ø 44	IP67	
CV75-F-24-PI		70W 3,125A max	32W 1,5A max		 Ø 48	IP67	

DIMMABLE

CODE	TYPE	@230Vac (min - max LED)	@110Vac (min - max LED)	DIMENSIONS (mm)	CUT-OUT	PROTECTION	CERTIFICATIONS
CV25-D-24-PI	DALI 2	21W 2,08A max	10W 0,83A max		 Ø 60	IP67	
CV120-D-24-PM	DALI 2	110W 5A max	110W 5A max		 Ø 74	IP67	      
CV200-D-24-PM	DALI 2	185W 6,3A max	185W 8,3A max		 Ø 79	IP67	      

Dimmers and interfaces

DIMMERS

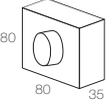
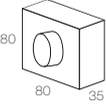
CODE	TYPE	USE WITH	DIMENSIONS (mm)	DESCRIPTION
D480-DMC-1CH-NH	DALI PUSH Triac 0/1...10V	12 - 24 - 48 Vdc		Dimmer 1 canale 12-24-48Vdc - 10A max con controllo DALI, Push, Triac L-V, Pot, 0/1-10 V Frequenza PWM programmabile da 200Hz a 2KHz 1 channel dimmer 12-24-48Vdc - 10A max with DALI, Push, Triac L-V, Pot, 0/1-10 V control. Programmable PWM frequency from 200Hz to 2KHz
D300-D-1CH-NT	DALI	220 - 240Vac		Dimmer 1 canale per moduli led 230Vac dimmerabili Triac L-C 300W max con controllo DALI, DSI e Push 1 channel dimmer for 230Vac Triac L-C dimmable LED modules 300W max with DALI, DSI and Push control
D100-M-1CH-N	PUSH 0/1...10V	12 - 24 Vdc		Dimmer 1 canale 12-24 Vdc -4,5A max con con controllo Push, Pot, 0/1-10 V Frequenza PWM 250Hz 1 channel dimmer 12-24 Vdc -4.5A max with Push, Pot, 0/1-10 V, PWM control Frequency 250Hz

CASAMBI

CODE	TYPE	CONNECTIVITY	DIMENSIONS (mm)	DESCRIPTION
CTRL-BT-DM-NK	CASAMBI			Unità di controllo wireless per Driver LED con interfaccia Dimmer 0-10V, 1-10V e DALI. Controllo con APP CASAMBI su Smartphone e Tablet utilizzando protocollo Bluetooth. Wireless control unit for LED drivers with 0-10V, 1-10V and DALI dimming interface. Control system by APP CASAMBI on Smartphones et Tablets, using the Bluetooth protocole.
CTRL-BT-C-NK	CASAMBI			Dimmer per alimentatori LED Triac L-C 85-240Vac max 100W-230Vac (50W-110Vac). Controllo con APP CASAMBI su Smartphone e Tablet utilizzando protocollo Bluetooth. Dimmer Triac L-C 85-240Vac max 100W-230Vac (50W-110Vac). Control by CASAMBI APP on Smartphones e Tablets using Bluetooth protocol.
CTRL-BT-4CH-NK	CASAMBI			Unità di controllo wireless per applicazioni RGBW o Tunable White (TW) a tensione costante. Controllo con APP CASAMBI su Smartphone e Tablet utilizzando protocollo Bluetooth. Input 12-24Vdc Output 6A max totali su 4ch. Wireless control unit for RGBW or Tunable White (TW) applications at constant voltage. Control with CASAMBI APP on Smartphone and Tablet using Bluetooth protocol. Input 12-24Vdc Output 6A max total on 4 channels
CTRL-SA16-BT-D-NK	CASAMBI			Unità di controllo wireless per Driver LED e Sorgenti luminose LED con interfaccia dimmer DALI. Controllo con APP CASAMBI su Smartphone e Tablet utilizzando protocollo Bluetooth Input 110-277Vac.
CTRL-SA32-BT-D-NK	CASAMBI			Wireless control unit for LED Drivers and LED light sources with DALI dimmer interface Control with CASAMBI APP on Smartphone and Tablet using Bluetooth protocol Input 110-277Vac.
CTRL-SA64-BT-D-NK	CASAMBI			CTRL-SA16-BT-D-NK = fino a 16 indirizzi driver DALI / can address up to 16 DALI driver addresses CTRL-SA32-BT-D-NK = fino a 32 indirizzi driver DALI / can address up to 32 DALI driver addresses CTRL-SA64-BT-D-NK = fino a 64 indirizzi driver DALI / can address up to 64 DALI driver addresses

Dimmers and interfaces

POTENTIOMETER FOR DALI DRIVERS

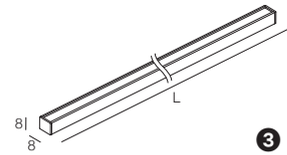
CODE	TYPE		DIMENSIONS (mm)	DESCRIPTION
POT-D-SR-N	DALI	All White		<p>Unità di controllo DALI per sistemi All White (max 50 punti senza alimentazione supplementare). Memoria della luminosità impostata in ON/OFF. Alimentazione a rete 100-240Vac - 3W max</p> <p>DALI control unit for All White systems (max 50 luminaires without additional driver). Memory of the luminosity set on ON/OFF. Driver on the main voltage 100-240Vac - 3W max</p>
POT-D-SRCT-N	DALI	Tunable White		<p>Unità di controllo DALI per sistemi Tunable White (max 50 punti senza alimentazione supplementare). Memoria della luminosità impostata in ON/OFF. Alimentazione a rete 100-240Vac - 3W max</p> <p>DALI control unit for Tunable White systems (max 50 luminaires without additional driver). Memory of the luminosity set on ON/OFF. Driver on the main voltage 100-240Vac - 3W max</p>

POTENTIOMETER FOR 1-10V DRIVERS

CODE	TYPE		DIMENSIONS (mm)	DESCRIPTION
POT-M-REG-N	1...10V			<p>Potenzimetro elettronico rotativo per alimentatori con interfaccia 1-10V</p> <p>Electronic rotary potentiometer for 1-10V dimmable drivers</p>



IP40
 24Vdc
 SD CM
 100 g/m
 2



1

3

4

Lumen Output 3000K CRI > 90
23W/m - Opal Cover - Finish Gray: 1340 lm/m

Cometa Q8

CODE
LCQ8- [] - [] - [] - [] - [] - [] - []

POWER	LENGTH (cm)	COVER	END CAP	EXIT CABLE	FIXING	FINISH	CCT
08 8W/m	004 007 010 013 016 019 022 025 028 031	TRS Transparent Cover	A Aluminum	A Cap Exit	M Magnetic Fixing	● 4 Black	● U 2200K
12 12W/m	034 037 040 043 046 049 052 055 058 061	OPL Opal Cover	T Transparent	AB In&Out Cap Exit	B Double Sided Tape	● 3 Gray	● Q 2500K
16 16W/m	064 067 070 073 076 079 082 085 088 091	MLK Milky Cover		C Left Side Exit	N Without Fixing		● X 2700K CRI > 90
19 19W/m	094 097 100 103 106 109 112 115 118 121	BLK Black Ghost Cover		CD In&Out Side Exit			● W 3000K CRI > 90
23 23W/m	124 127 130 133 136 139 142 145 148 151			D Right Side Exit			● K 3500K CRI > 90
	154 157 160 163 166 169 172 175 178 181			E Back Exit			● D 4000K CRI > 90
	184 187 190 193 196 199 202 205 208 211			EF Back In&Out Exit			
	214 217 220 223 226 229 232 235 238 241						
	244 247 250 253 256 259 262 265 268 271						
	274 277 280 283 286 289 292 295 298						

Custom lengths upon request

6

ACCESSORIES (only for N without fixing)

IRON PLATE	MAGNETIC BRACKETS	BRACKETS WITH SCREWS	MOUNTING CLIP
16	16	14	11
14,5 14,5			
Iron plate for Magnetic Bracket A01744.H0	Magnetic brackets 0° A00534._0	Bracket with screw 0° A00529._0	Mounting clip A00706._0
	Magnetic brackets 45° A01755._0	Bracket with screw 45° A00845._0	

7

SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N p. 292

- 1 FOTO DEL PRODOTTO
PRODUCTT PICTURE
- 2 SPECIFICHE TECNICHE
TECHNICAL SPECIFICATIONS
- 3 DISEGNI TECNICI
TECHNICAL DRAWINGS

- 4 FLUSSO LUMINOSO
DELIVERED LUMEN
- 5 CONFIGURAZIONE PRODOTTO
PRODUCT CONFIGURATION
- 6 ACCESSORI
ACCESSORIES

- 7 DRIVER SUGGERITI
SUGGESTED DRIVERS

	Grado di protezione IP <i>IP protection rating</i>		Incasso a pavimento <i>Floor recessed</i>		Apparecchio carrabile <i>Drive-over luminaire</i>
	Sistema di protezione dalle infiltrazioni d'acqua <i>Water Infiltration Protection System</i>		Montaggio a soffitto <i>Ceiling mounted</i>		Grado di protezione IK <i>IK protection rating</i>
	Classe I <i>Class I</i>		Montaggio a parete, soffitto <i>Wall, ceiling mounted</i>		Installazione con controcassa <i>Installation with recessed box</i>
	Classe II <i>Class II</i>		Montaggio a parete, soffitto, pavimento <i>Wall, ceiling, floor mounting</i>		Cavo uscente dell'apparecchio <i>Luminaire outgoing cable</i>
	Classe III <i>Class III</i>		Montaggio a parete, pavimento <i>Wall, floor mounted</i>		Luce continua <i>Dotless</i>
	Collegamento in parallelo <i>Parallel connection</i>		Montaggio a pavimento <i>Floor mounted</i>		Peso dell'apparecchio <i>Luminaire weight</i>
	Collegamento in serie <i>Series connection</i>		Montaggio a parete <i>Wall mounted</i>		Step MacAdam <i>MacAdam Step</i>
	Alimentazione integrata <i>Built-in driver</i>				
	Dimmerabile <i>Dimmable</i>				
	Non dimmerabile <i>Not dimmable</i>				

CERTIFICAZIONI E IMPEGNO AMBIENTALE
CERTIFICATIONS AND ENVIRONMENTAL COMMITMENT

La qualità dei nostri processi è garantita da importanti certificazioni internazionali:

- ISO 9001
- ISO 14001

DGA ha inoltre avviato il processo per l'ottenimento della certificazione ISO 45001, relativa alla gestione della salute e sicurezza sul lavoro. Il rilascio è previsto entro dicembre 2025.

DGA ha ottenuto la certificazione TM66 su alcune linee di prodotto, a conferma dell'impegno verso la progettazione sostenibile, la durabilità e la riciclabilità dei corpi illuminanti.

Per agevolare la progettazione integrata, mettiamo a disposizione modelli BIM per una selezione di prodotti, offrendo un supporto concreto a progettisti e lighting designer.

L'attenzione all'ambiente si riflette anche nella logistica: grazie al programma GoGreen Plus di DHL, DGA contribuisce attivamente alla riduzione delle emissioni di CO₂ legate alle spedizioni.

In ottica di economia circolare, DGA è membro del Consorzio Ecolight, responsabile della gestione e del trattamento dei RAEE (Rifiuti da Apparecchiature Elettriche ed Elettroniche), nel rispetto delle normative ambientali in Italia, Germania e Austria.

Abbiamo inoltre aderito al Global Compact delle Nazioni Unite, condividendo i dieci principi fondamentali in materia di diritti umani, lavoro, ambiente e lotta alla corruzione.

DGA si impegna ogni giorno a coniugare innovazione, responsabilità e sostenibilità, contribuendo a costruire un futuro più consapevole per l'illuminazione professionale.

The quality of DGA's processes is supported by major international certifications:

- ISO 9001
- ISO 14001

DGA has also started the process to obtain ISO 45001 certification for occupational health and safety management, with completion expected by December 2025.

TM66 certification has been obtained for selected product lines, confirming DGA's commitment to sustainable design and to ensuring the durability and recyclability of its luminaires.

To support integrated design workflows, BIM models are available for a selection of products, offering concrete support to architects, planners, and lighting designers.

DGA's environmental commitment extends to logistics: through the DHL GoGreen Plus programme, the company actively contributes to reducing CO₂ emissions associated with shipments.

Aligned with the principles of the circular economy, DGA is a member of the Ecolight Consortium, responsible for the collection and treatment of WEEE (Waste Electrical and Electronic Equipment) in accordance with environmental regulations in Italy, Germany, and Austria.

DGA is also a participant in the United Nations Global Compact, endorsing its ten universal principles related to human rights, labour, environmental protection, and anti-corruption.

DGA is committed to combining innovation, responsibility, and sustainability, helping shape a more conscious future for professional lighting.



bimobject



ECOLIGHT



Tutti i prodotti DGA sono progettati e realizzati nel pieno rispetto delle normative europee in materia di sicurezza. I dettagli relativi alla conformità sono disponibili nelle schede tecniche e nei manuali d'uso.

La tecnologia LED è in costante evoluzione e, per garantire standard sempre più elevati in termini di prestazioni, efficienza e affidabilità, i nostri apparecchi vengono regolarmente aggiornati. Per questo motivo, i prodotti realizzati in periodi differenti possono presentare lievi variazioni nella resa luminosa, nelle finiture o nelle dimensioni, nell'ottica di un costante miglioramento. Le informazioni contenute in questo catalogo hanno valore puramente indicativo e non costituiscono elemento vincolante.

DGA S.p.A. si riserva il diritto di modificare, aggiornare o sostituire i propri prodotti in qualsiasi momento, al fine di migliorarne le caratteristiche tecniche e qualitative, anche senza preavviso. L'azienda si riserva inoltre la facoltà di rimuovere articoli o intere collezioni dal presente catalogo. Eventuali variazioni saranno comunicate in fase di offerta o conferma d'ordine. Per accedere alle informazioni tecniche più aggiornate, comprese schede prodotto, codici articolo e documentazione scaricabile, vi invitiamo a consultare la sezione Prodotti del nostro sito ufficiale: www.dga.it, costantemente aggiornato. Per qualsiasi ulteriore informazione o necessità, il nostro Servizio Clienti è a vostra completa disposizione.

DGA è un marchio registrato.

La riproduzione del marchio su documenti commerciali, cataloghi, siti web o altri supporti è consentita esclusivamente previa autorizzazione scritta da parte di DGA S.p.A., titolare del marchio. Il marchio non può essere modificato né utilizzato in modalità differenti da quelle espressamente approvate dall'azienda. Le immagini e i disegni presenti in questo catalogo possono essere utilizzati unicamente a supporto di comunicazioni relative ai prodotti e alle attività di DGA S.p.A. Qualsiasi altro utilizzo, inclusa la riproduzione o diffusione dei contenuti visivi, è vietato senza l'autorizzazione scritta dell'azienda.

All DGA products are designed and manufactured in full compliance with European safety regulations. Detailed information on product compliance is available in the technical sheets and user manuals.

LED technology is constantly evolving and, to ensure ever higher standards in terms of performance, efficiency and reliability, our devices are regularly updated. For this reason, products manufactured at different times may exhibit slight variations in light output, finishes, or dimensions, all part of our commitment to continuous improvement. The information contained in this catalog is for reference purposes only and does not constitute a binding commitment.

DGA S.p.A. reserves the right to modify, update, or replace its products at any time in order to enhance their technical and qualitative features, without prior notice. The company also reserves the right to remove individual items or entire collections from this catalog. Any such changes will be communicated during the offer or order confirmation process. For the most up-to-date technical information including product specifications, item codes, and downloadable documentation, please refer to the Products section of our official website: www.dga.it, which is constantly updated. Should you require any further information or support, our Customer Service team is always at your disposal.

DGA is a registered trademark.

Use of the trademark on commercial materials, catalogs, websites, or other media is permitted only with prior written authorization from DGA S.p.A., the trademark owner. The trademark may not be altered or used in any way that differs from the company's approved guidelines. All images and drawings featured in this catalog may only be used to support communications related to DGA S.p.A. products and activities.

Any other use, including reproduction or distribution of visual content, is strictly prohibited without the company's written consent.

DGA S.p.A.**HEAD OFFICE**

Via Pietro Nenni, 72/B
50013 Campi Bisenzio (FI) Italy
T +39 055 8986235

PRODUCTION SITE

Via Gattinella, 18
50013 Campi Bisenzio (FI) Italy
T +39 055 5391520

MILAN SHOWROOM

Corso Monforte, 23
20122 Milan
milanoshowroom@dga.it
T +39 02 25064156

EXPORT SALES DEPARTMENT

export@dga.it
T +39 055 8945892

ITALY SALES DEPARTMENT

commerciale@dga.it
T +39 055 8986235

COMMUNICATION DEPARTMENT

communication@dga.it
T +39 055 8986235

LIGHTING DESIGN & CONSULTANCY

lighting@dga.it
T +39 055 8986235

TECHNICAL DEPARTMENT

ufficiotecnico@dga.it
T +39 055 8986235

DGA France SAS

46, rue du Cherche Midi
75006 Paris
dga@dgafrance.fr
T +33 185092550

PARIS SHOWROOM

46, rue du Cherche Midi
75006 Paris

Editorial design:
Studio Iknoki

Graphic design:
creativearea.studio

Photo:
Gavriil Papadiotis
if-agency
In-edito
Intothesign.it
slowphoto.studio

© DGA S.p.A.
www.dga.it



Finished printing:
November 2025



