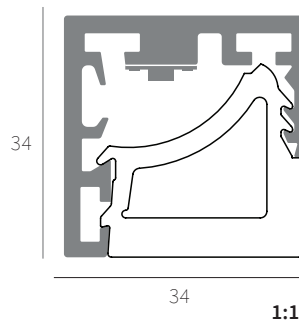




MICROSOFT TECHNOLOGY CENTRE, SYDNEY
DESIGNER: TOM MARK HENRY DESIGN
PHOTO: JUSTIN ALEXANDER PHOTOGRAPHY

FILE FLEX

A SHAPE INVENTING LIGHT



FILE FLEX

MODULI FINITI DEFAULT MODULES

File Flex identifica una famiglia di apparecchi illuminanti installabili a parete, a soffitto ed a sospensione, costituiti da un profilo in estruso di alluminio dalle forme curvilinee. Sono disponibili versioni con sorgente lineare LED con diffusore in silicone estruso flessibile opale per luce diffusa, versioni con proiettori LED per luce d'accento e equipaggiati con downlight multi ottica della serie Leva. Le versioni a soffitto e a sospensione devono essere completate con accessori obbligatori. Equipaggiabili, all'occorrenza, con pannelli fonoassorbenti in diversi colori e materiali.

File flex identifies a family of lighting fixtures that can be installed on the wall, ceiling and suspended, consisting of an extruded aluminum profile with curvilinear shapes. The following options are available: with LED linear source with diffuser in extruded flexible opal silicone for diffused light, with LED spotlights for accent light and with multi-optics downlight of the Leva series. The ceiling and suspended versions must be completed with mandatory accessories. The fixtures might be equipped, if necessary, with sound-absorbing panels in different colors and materials.







360

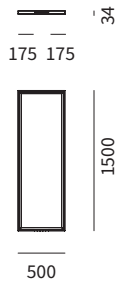
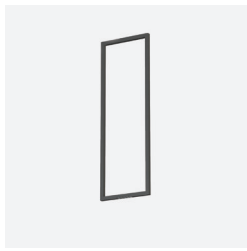
FARMACIA 360

FARMACIA 360 - PALERMO
PHOTO ALDO BELVEDERE

FILE FLEX SQUARE CEILING



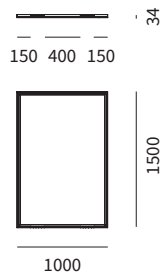
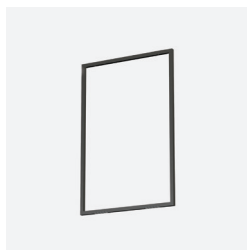
SQUARE P515



LED		Dim.			Kg	lm product/beam 3000K			CODE	Col.
W	mA	H				20°	32°	50°		
11	700	500	1500	5	1000	931	828	FXP01.9	● ●	/01 /02 /36

- Kelvin
- Beam
- 27** 2700K **S** 20°
- 30** 3000K **F** 32°
- 40** 4000K **W** 50°

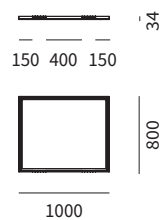
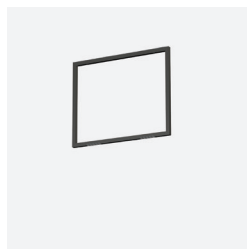
SQUARE P1015



LED		Dim.			Kg	lm product/beam 3000K			CODE	Col.
W	mA	H				20°	32°	50°		
22	700	1000	1500	6,2	2000	1862	1656	FXP02.9	● ●	/01 /02 /36

- Kelvin
- Beam
- 27** 2700K **S** 20°
- 30** 3000K **F** 32°
- 40** 4000K **W** 50°

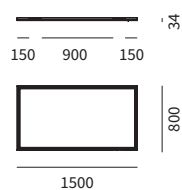
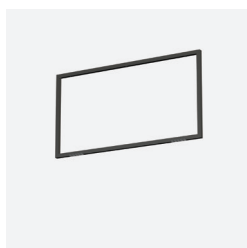
SQUARE P108



LED		Dim.			Kg	lm product/beam 3000K			CODE	Col.
W	mA	H				20°	32°	50°		
22	700	1000	800	4,6	2000	1862	1656	FXP03.9	● ●	/01 /02 /36

- Kelvin
- Beam
- 27** 2700K **S** 20°
- 30** 3000K **F** 32°
- 40** 4000K **W** 50°

SQUARE P158



LED		Dim.			Kg	lm product/beam 3000K			CODE	Col.
W	mA	H				20°	32°	50°		
22	700	1500	800	5,9	2000	1862	1656	FXP04.9	● ●	/01 /02 /36

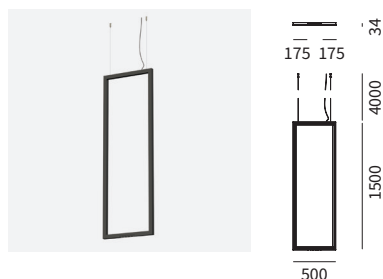
- Kelvin
- Beam
- 27** 2700K **S** 20°
- 30** 3000K **F** 32°
- 40** 4000K **W** 50°



FILE FLEX SQUARE SUSPENSION



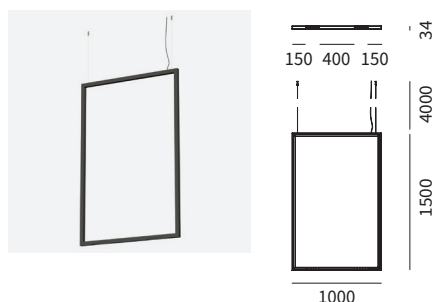
SQUARE S515



LED		lm product/beam 3000K			Kg	20°			32°			50°			CODE	Col.
W	mA	Dim.	H mm	20°		32°	50°	20°	32°	50°	20°	32°	50°			
11	700	500	1500+4000	5	1000	931	828	FXS01.9						/01 /02 /36		

- Kelvin ● Beam
- 27 2700K S 20°
- 30 3000K F 32°
- 40 4000K W 50°

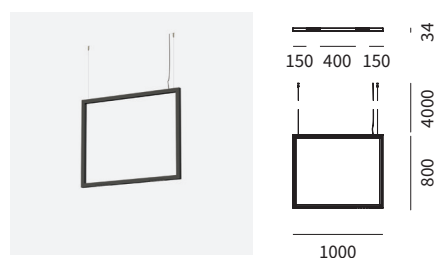
SQUARE S1015



LED		lm product/beam 3000K			Kg	20°			32°			50°			CODE	Col.
W	mA	Dim.	H mm	20°		32°	50°	20°	32°	50°	20°	32°	50°			
22	700	1000	1500+4000	6,2	2000	1862	1656	FXS02.9						/01 /02 /36		

- Kelvin ● Beam
- 27 2700K S 20°
- 30 3000K F 32°
- 40 4000K W 50°

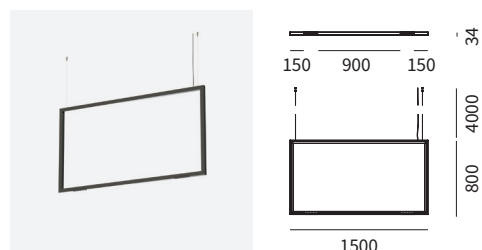
SQUARE S108



LED		lm product/beam 3000K			Kg	20°			32°			50°			CODE	Col.
W	mA	Dim.	H mm	20°		32°	50°	20°	32°	50°	20°	32°	50°			
22	700	1000	800+4000	4,6	2000	1862	1656	FXS03.9						/01 /02 /36		

- Kelvin ● Beam
- 27 2700K S 20°
- 30 3000K F 32°
- 40 4000K W 50°

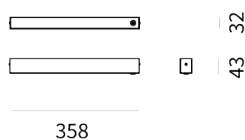
SQUARE S158



LED		lm product/beam 3000K			Kg	20°			32°			50°			CODE	Col.
W	mA	Dim.	H mm	20°		32°	50°	20°	32°	50°	20°	32°	50°			
22	700	1500	800+4000	5,9	2000	1862	1656	FXS04.9						/01 /02 /36		

- Kelvin ● Beam
- 27 2700K S 20°
- 30 3000K F 32°
- 40 4000K W 50°

ROSONE OPZIONALE CON ALIMENTATORE ON/OFF OPTIONAL CANOPY, DRIVER ON/OFF INCLUDED



W	mA	mm	H	CODE	Col.
MAX 38W	700	358 x 32	42	FXS100	/01 /02

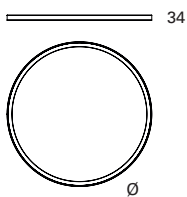


FILE FLEX CIRCLE CEILING

CRI >80 LED incl. A++ UGR <19 IP40

CIRCLE DIFFUSED -24V

24V

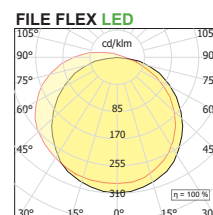


LED W	Ø	Kg	lm/Prod. 3000K	CODE	Col
33	500	2,5	1886	FXA31.8	● /01 /02 /36
53	800	3,9	3068	FXA32.8	
67	1000	4,8	3860	FXA33.8	
81	1200	5,9	4666	FXA34.8	
101	1500	8,0	5880	FXA35.8	
121	1800	8,9	7068	FXA36.8	
169	2500	12,2	9867	FXA37.8	● /36
203	3000	14,8	11887	FXA38.8	

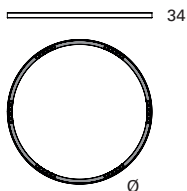
- Kelvin
- 30** 3000K
- 40** 4000K

Note: Da completare con alimentatore | To be completed with power supply
 Il prodotto di diametro 2500/3000 verrà consegnato in 2 o più parti assemblabili | Please note the products of 2500/3000 diameter will be delivered in 2 or more parts.

Accessori - accessories: FXAS#/# pannello fonoassorbente colorato | Colored sound absorbing module p.42



CIRCLE SPOT - 48V



LED W	Ø	Kg	lm product/beam 3000K			CODE	Col.
			20°	32°	50°		
33	500	2,4	3000	2793	2484	FXC01.9	● ● ● /01 /02 /36 /41 /42
44	800	3,8	4000	3724	3312	FXC02.9	
66	1000	4,7	6000	5586	4968	FXC03.9	
77	1200	5,8	7000	6517	5796	FXC04.9	
88	1500	7,9	8000	7448	6624	FXC05.9	

- Kelvin
- Beam
- Dimmable (optional)
- 27** 2700K **S** 20°
- 30** 3000K **F** 32°
- 40** 4000K **W** 50°
- D** Dali
- D10** Dimmable 1-10V

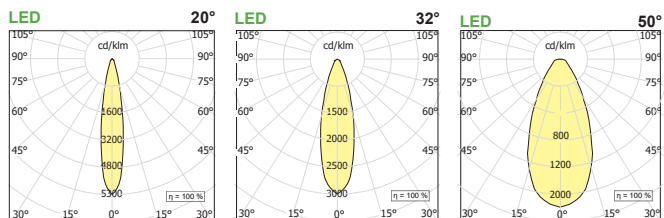
Da completare con alimentatore | To be completed with power supply
 Per le versioni D e D10 abbinare driver 48V ON/OFF. | For versions D and D10 combine 48V ON / OFF drivers
 Note: | Il prodotto di diametro 2500/3000 verrà consegnato in 2 o più parti assemblabili | Please note the products of 2500/3000 diameter will be delivered in 2 or more parts.

Accessori - accessories: FXAS#/# pannello fonoassorbente colorato | Colored sound absorbing module p.42

CRI >90 LED incl. A++ UGR <16 IP40

48V

PANNELLI FONO ASSORBENTI - SOUND ABSORBING MODULE P.42





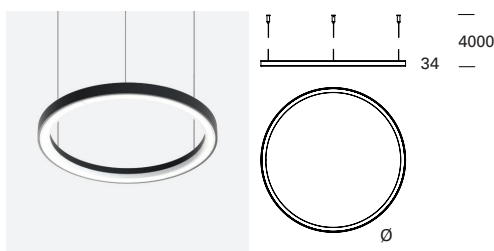
CANTINA CUCINA - CEFALÙ
PHOTO ALDO BELVEDERE

FILE FLEX CIRCLE SUSPENSION

CIRCLE DIFFUSED - 24V



24V

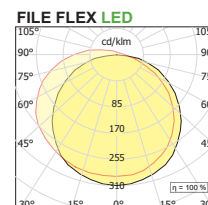


LED	W	Ø	Kg	lm/prod. 3000K	CODE	Col.
33	500	2,5	1886	FXA41.8	● /01 ● /02 ● /36	
53	800	3,9	3068	FXA42.8		
67	1000	4,8	3860	FXA43.8		
81	1200	5,9	4666	FXA44.8		
101	1500	8,0	5880	FXA45.8		
121	1800	8,9	7068	FXA46.8		
169	2500	12,2	9867	FXA47.8		
203	3000	14,8	11887	FXA48.8		

- Kelvin
- 30** 3000K
- 40** 4000K

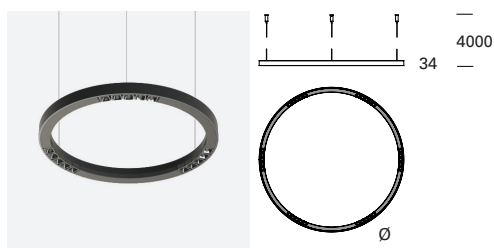
Da completare con rosone e alimentatore - To complete with canopy and power supply
 Note: | Il prodotto di diametro 2500/3000 verrà consegnato in 2 o più parti assemblabili | Please note the products of 2500/3000 diameter will be delivered in 2 or more parts.

Accessori - accessories: FXAS#/# pannello fonoassorbente colorato | Colored sound absorbing module p.42



48V

CIRCLE SPOT - 48V



LED	W	Ø	Kg	lm product/beam 3000K	CODE	Col.
				20° 32° 50°		
33	500	2,4	3000 2793 2484	FXC21.9	● ● ● /01 ● ● ● /02 ● ● ● /36 ● ● ● /41 ● ● ● /42	
44	800	3,8	4000 3724 3312	FXC22.9		
66	1000	4,7	6000 5586 4968	FXC23.9		
77	1200	5,8	7000 6517 5796	FXC24.9		
88	1500	7,9	8000 7448 6624	FXC25.9		

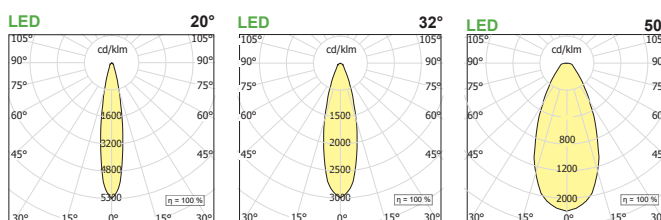
- Kelvin
- 27** 2700K
- 30** 3000K
- 40** 4000K
- Beam
- S** 20°
- F** 32°
- W** 50°
- Dimmable (optional)
- D** Dali
- D10** Dimmable 1-10V

Da completare con rosone e alimentatore - To complete with canopy and power supply
 Per le versioni D e D10 abbinare driver 48V ON/OFF. | For D and D10 version choice 48V on/off driver.
 Note: | Il prodotto di diametro 2500/3000 verrà consegnato in 2 o più parti assemblabili | Please note the products of 2500/3000 diameter will be delivered in 2 or more parts.

Accessori - accessories: FXAS#/# pannello fonoassorbente colorato | Colored sound absorbing module p.42

ROSONI DISPONIBILI AVAILABLE CANOPIES P.52

PANNELLI FONO ASSORBENTI - SOUND ABSORBING MODULE P.42





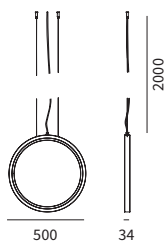
MED STORE - PIEDIRIPA (MC)
PROJECT: HARCOME STUDIO ARCH. A. PALMIERI
PHOTO: MASSIMO ZANCONI

FILE FLEX CIRCLE SUSPENSION

UGR ≤16 CRI >80 A++ IP40 24V dc

CIRCLE C50

24V



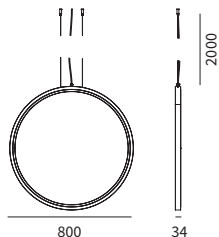
LED					CODE	Col.
W	ø mm	H mm	Kg	lm product 3000K		
35	500	2000	2,8	2107	FXV21.8	● /01 /02 /36

- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K

Da completare con rosone. To complete with canopy : LB420: rosone 230V - canopy 230V - LB421: rosone per alloggiamento driver - canopy for housing driver - LB428: rosone per cartongesso - canopy for plaster-board false-ceiling. Da completare con alimentatore. To be completed with power supply

CIRCLE C80

24V

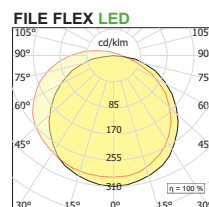


LED					CODE	Col.
W	ø mm	H	Kg	lm product 3000K		
55	800	2000	4,3	3310	FXV22.8	● /01 /02 /36

- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K

Da completare con rosone. To complete with canopy : LB420: rosone 230V - canopy 230V - LB421: rosone per alloggiamento driver - canopy for housing driver - LB428: rosone per cartongesso - canopy for plaster-board false-ceiling. Da completare con alimentatore. To be completed with power supply

ROSONI DISPONIBILI AVAILABLE CANOPIES P.52





PANNELLO OPZIONALE FONOASSORBENTE
OPTIONAL PHONO-ABSORBING MODULE



per File Flex ø	suitable for code	CODE	Col.
500			
800	FXA###	on request	/ 
1000	FXC###		
1200			

 Finishing
MC##
TE##

completare con i codici della cartella colori | to be complete with the finishing folder.

 **ELEMENTI FONOASSORBENZA COLORI DISPONIBILI**
OPTIONAL SOUND-ABSORBING MODULE. AVAILABLE FINISHINGS

Tessuto ECO ed effetto matericaCEMENT™: disponibili come da cartella in allegato con tempistiche da definire.
ECO fabric and matericaCEMENT™ effect: available as an attachment folder with time to be defined.

CEMENT (WALL-LIKE FINISH)



ECO (FABRIC)



EN - The colours shown are purely indicative.
IT - I colori riportati sono indicativi.

CEMENT

finitura effetto parete | wall-like finish

Per simulare l'effetto di una parete intonacata abbiamo sviluppato questa speciale finitura. Come MatericaCEMENT anche MatericaWALL è testata in camera riverberante in modo da mantenere le proprietà fonoassorbenti del materiale di supporto. Oltre alle colorazioni disponibili è possibile produrre colorazioni su richiesta con riferimento colorimetrico NCS.

To simulate the effect of a plastered wall we have developed this special finish. As MatericaCEMENT, MatericaWALL is also tested in reverberation room in order to maintain the sound-absorbing properties of the support material. In addition to the colours available, it is possible to request colours with NCS colorimetric reference.

ECO

tessuto | fabric

Tessuto a maglia environmentally-friendly realizzato al 100% da filato derivante dal riuso di bottiglie in plastica. Eco risulta indemagliabile per sua natura, si presenta come tessuto tecnico e compatto con aspetto leggermente tridimensionale tipico del jersey.

An environmentally friendly knit fabric made from 100% yarn resulting from the reuse of plastic bottles. Eco is naturally unravelable, it is a compact technical fabric with a slightly three-dimensional appearance typical of jersey. Sound absorption finish fabric tailor 5 cm

INFO TECNICHE | TECHNICAL INFORMATION

Superficie Fonoassorbente: personalizzata in base alle dimensioni del pannello.

Materiale: fibra di poliestere densità 60Kg/m3, il pannello è in fibra realizzata grazie al riciclo di bottiglie PET, non perde le fibre, per polvere e pulizia. Reazione al fuoco dei componenti: fibra di poliestere Spessore 4 cm Euroclasse B, s2-d0

Tessuto ECO fono trasparente: EN1021/1-2 CRIB 5 BS 7176 Medium Hazard California TB117 UNI 9175 Class 1|M

Pulizia: asportare immediatamente i liquidi e/o le macchie con carta assorbente o panno asciutto senza esercitare pressione sulla superficie. In caso di penetrazione della macchia, strofinare delicatamente con spugna morbida e umida. Se necessario usare del sapone neutro da risciacquare con una spugna morbida, pulita e inumidita di acqua tiepida.

Sound-absorbing surface customized according to the size of the panel.

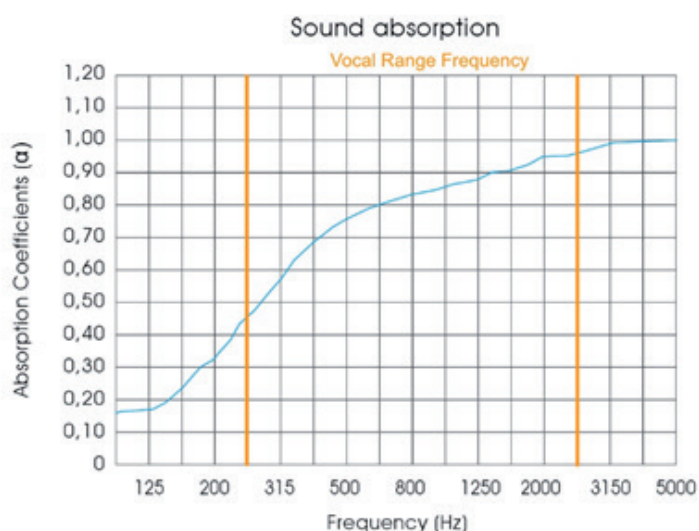
Material: polyester fiber density 60Kg/m3, the panel is made of fiber obtained by the recycling of PET bottles, it does not lose the fibers, for dust or cleaning. Fire compliance: polyester fiber Thickness 4 cm: Euroclass B, s2-d0

ECO transparent phono fabric: EN1021/1-2 CRIB 5 BS 7176 Medium Hazard California TB117 UNI 9175 Class 1|M

Cleaning: immediately remove liquids and/or stains with paper towels or dry cloth without pressure on the surface. In case of stain penetration, rub gently with a soft and damp sponge. If necessary, use neutral soap to rinse with a soft sponge, clean and moistened with warm water.

Grafico del coefficiente di assorbimento acustico

Diagram of the sound absorption coefficient



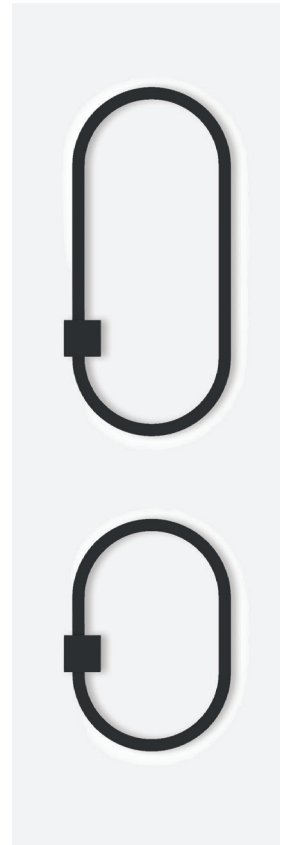
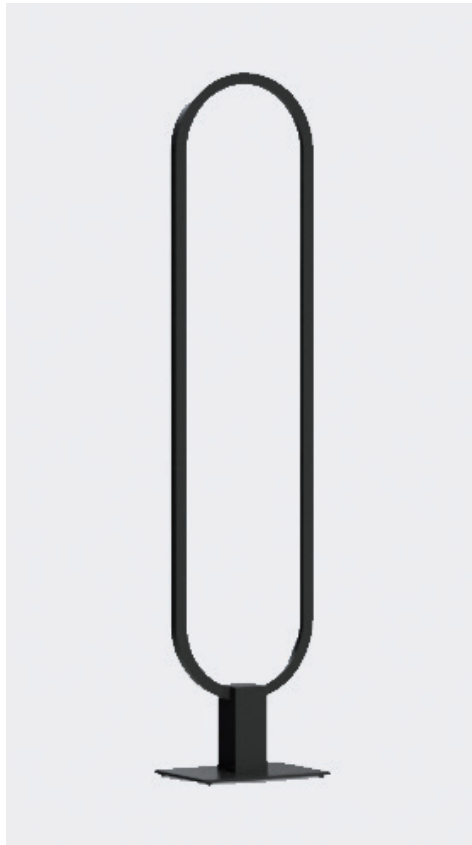
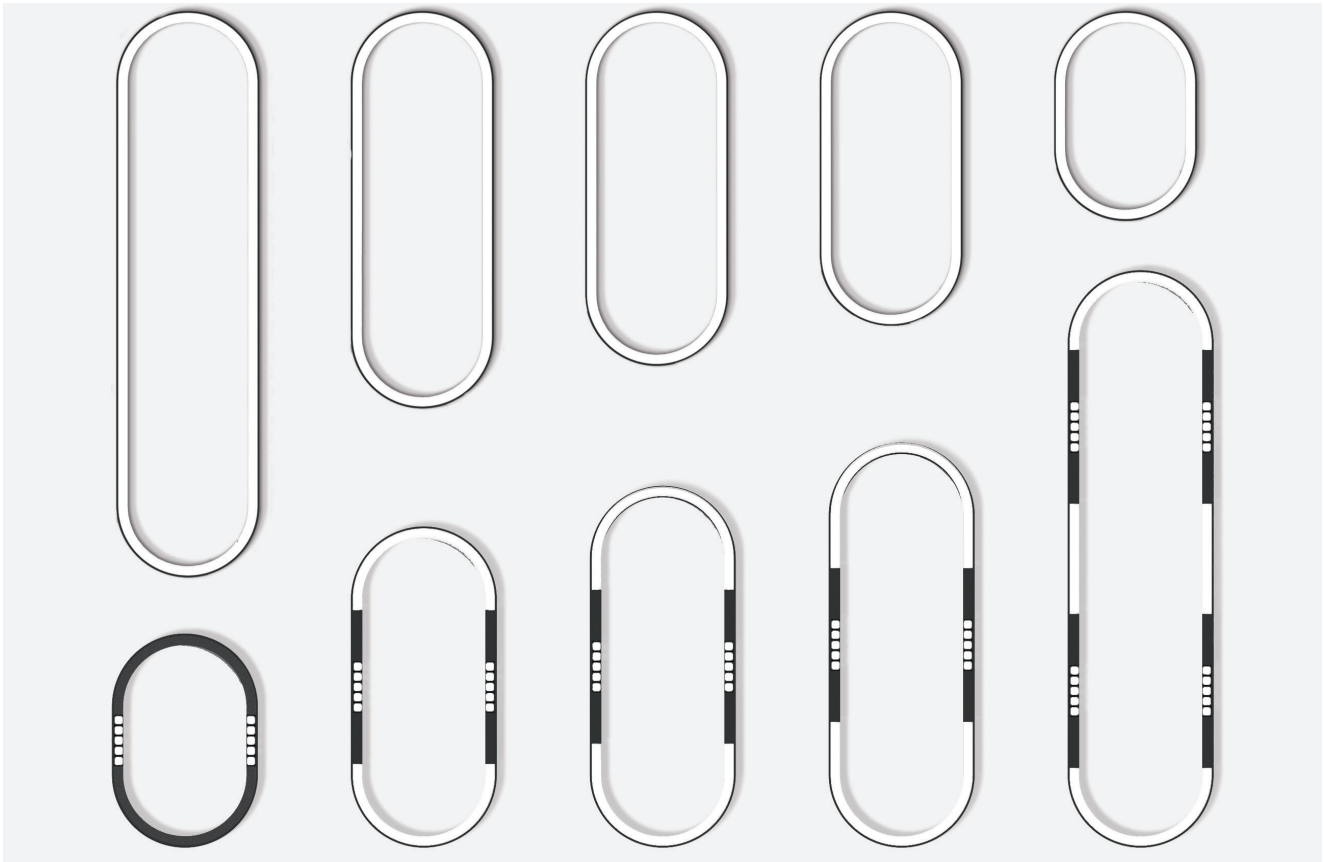
VERSIONI SPECIALI SU RICHIESTA

REALIZZABILI CON I MODULI DEL SISTEMA



SPECIAL VERSION UPON REQUEST

TO BE REALIZED WITH STANDARD SYSTEM MODULES



FILE FLEX



SISTEMA SYSTEM

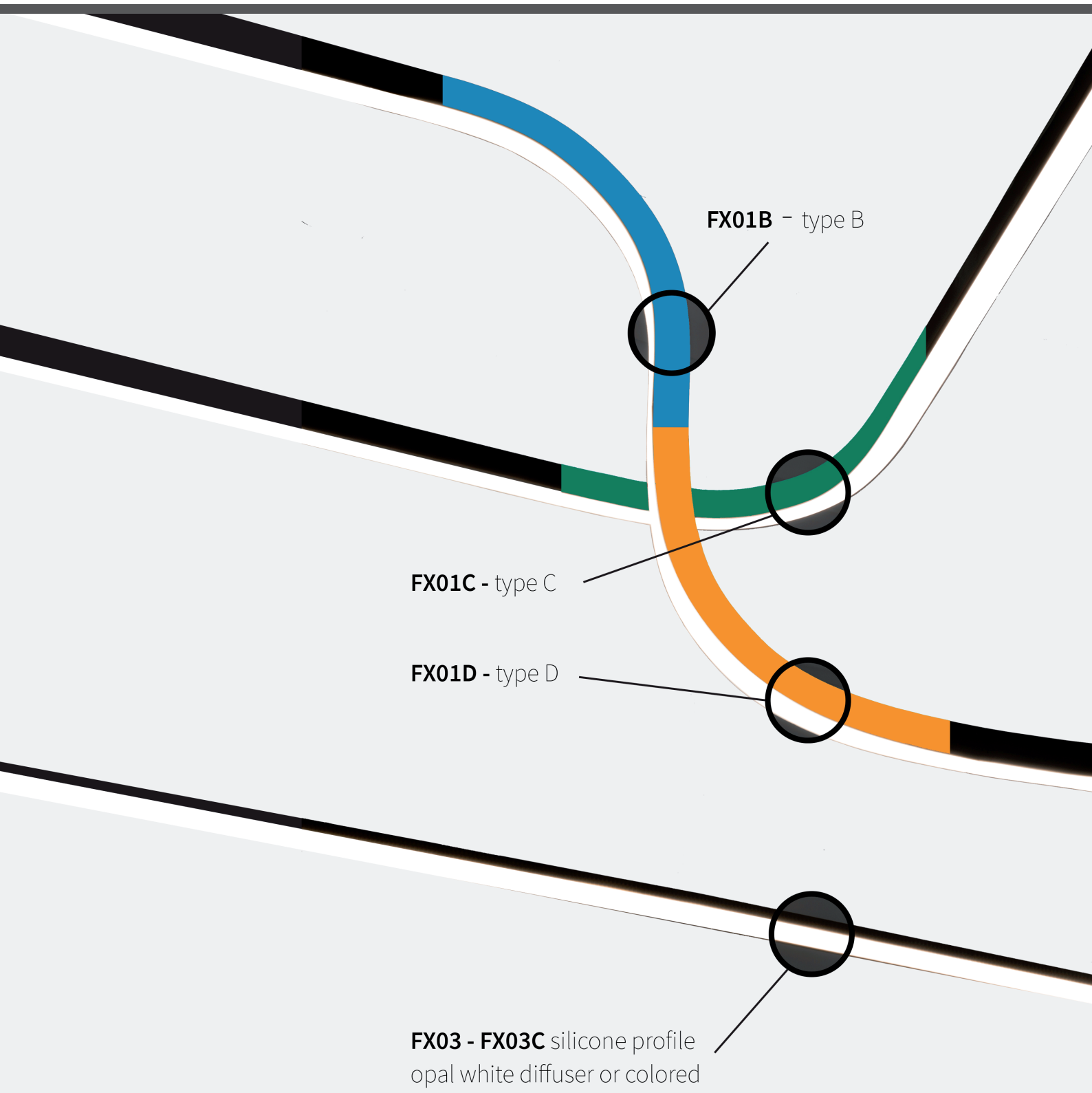
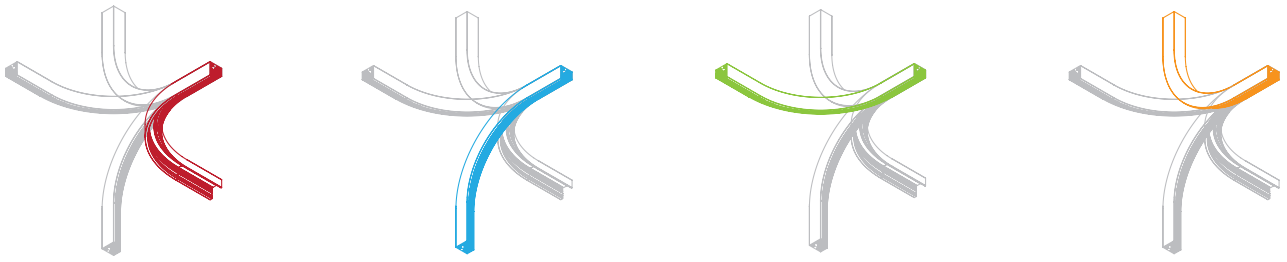
File Flex è un profilo in estruso di alluminio versatile capace di disegnare infinite forme nello spazio, utilizzabile sia a soffitto che a sospensione. La sua sezione asimmetrica è appositamente studiata per realizzare effetti luminosi unici garantendo comunque livelli di illuminamento ottimali. La sorgente lineare LED segue lo sviluppo del profilo schermata da un diffusore flessibile in silicone estruso opale, per una luce diretta e diffusa senza poter percepire il sistema illuminante. Il sistema permette di combinare tra loro diverse opzioni illuminotecniche tra le quali: downlight LED multi ottica della serie Leva, spot orientabili della serie Spot Focus Ø26 e Ø36 oppure la più utilizzata illuminazione continua diffusa. La composizione deve essere completata da driver stabilizzati in tensione a 24V o 48V e all'occorrenza piastre di chiusura in alluminio.

File Flex is a versatile extruded aluminum profile capable of drawing infinite shapes, both as surface mounted and suspended device. Its asymmetric section is specially designed to create unique lighting effects whilst guaranteeing optimal lighting levels. The linear LED source follows the development of the profile shielded by a flexible diffuser in extruded opal silicone, for direct and uniform diffused light. The system allows the combination of different lighting technology options, including: multi-optics LED downlight from the Leva series, adjustable spotlights from the Spot Focus Ø26 and Ø36 series or, the most used, continuous diffused lighting. The composition must be completed by drivers 24V or 48V stabilized and aluminum closing covers if necessary.





MICROSOFT TECHNOLOGY CENTRE, SYDNEY
DESIGNER: TOM MARK HENRY DESIGN
PHOTO: JUSTIN ALEXANDER PHOTOGRAPHY



FILE FLEX SISTEMA



FX01A - type A



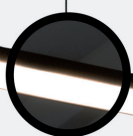
FX210 - Leva5
disponibile anche
10 luci (FX211)



- FX200
- FX201
- FX202
- FX203

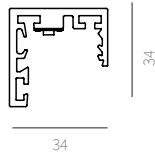
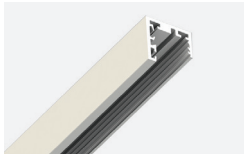
Focus Ø 36

FX00 linear empty profile



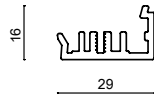
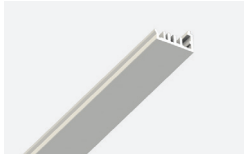
FILE FLEX SISTEMA SYSTEM

PROFILO VUOTO EMPTY PROFILE



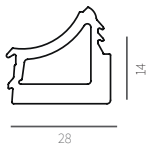
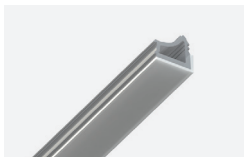
L.mm	Kg	CODE	Col.
1000	0,82	FX00.1000	/01 /02 /36
2000	1,64	FX00.2000	
3000	2,46	FX00.3000	
---		FX00.misura	

PROFILO DI CHIUSURA IN ESTRUSO DI ALLUMINIO EXTRUDED ALUMINIUM CLOSING COVER



L.mm	Kg	CODE	Col.
1000	0,4	FX02.1000	/01 /02 /36
2000	0,8	FX02.2000	
3000	1,2	FX02.3000	
---		FX02.misura	

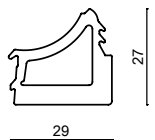
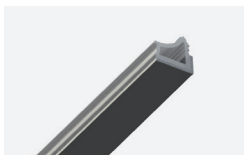
DIFFUSORE IN SILICONE OPALINO OPAL WHITE SILICONE DIFFUSER



L.mm	Kg/m	CODE
---	0,8	FX03.misura

Lunghezza massima 20 m - Maximum length 20m

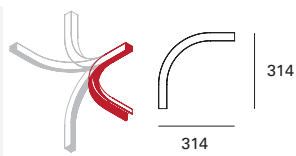
PROFILO IN SILICONE NERO BLACK SILICONE DIFFUSER



L.mm	Kg/m	CODE	Col.
---	0,8	FX03C.misura	/02

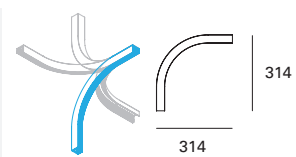
Lunghezza massima 20 m - Maximum length 20m

CURVA TIPO A IN ESTRUSO DI ALLUMINIO CURVE TYPE A



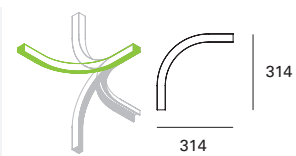
Kg	CODE	Col.
0,45	FX01A	/01 /02 /36

CURVA TIPO B IN ESTRUSO DI ALLUMINIO CURVE TYPE B



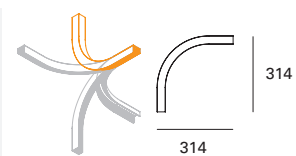
Kg	CODE	Col.
0,45	FX01B	/01 /02 /36

CURVA TIPO C IN ESTRUSO DI ALLUMINIO CURVE TYPE C



Kg	CODE	Col.
0,45	FX01C	/01 /02 /36

CURVA TIPO D IN ESTRUSO DI ALLUMINIO CURVE TYPE D



Kg	CODE	Col.
0,45	FX01D	/01 /02 /36

KIT DI GIUNZIONE
INTERNAL JOINT



CODE
FX101

COPPIA DI CONNETTORI A SALDATURA RAPIDA
COUPLE OF CONNECTORS FAST WELDING



CODE
FX103

KIT SOSPENSIONE 1 CAVO ACCIAIO
SINGLE STEEL HANGING KIT



L.mm
4000

CODE
FX06.4000

TESTATE DI CHIUSURA
COUPLE OF CLOSURE HEADS



CODE
FX100

Col.
/01
/02
/36

CAVO DI ALIMENTAZIONE BIPOLARE PER CABLAGGIO INTERNO
INTERNAL BIPOLAR CABLE

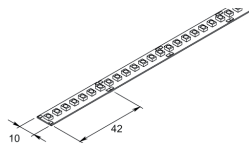
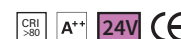


L.mm

CODE
FX04.misura

NOTE: Da ordinare della lunghezza totale dello sviluppo della composizione

LINEA DI LUCE PER SISTEMI CURVI TIPO B, D e LINEARI
LED LINE FOR CURVES TYPE B, D AND LINEAR SYSTEM



LINEA DI LUCE - LED LINE

W/m	Led/m	K	lm/m	lm/W	CRI	IP	L.mm	CODE
22	168	3000	3015	139	80	20	5000	ST22.30.5
22	168	4000	3270	139	80	20	5000	ST22.40.5

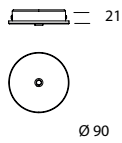
LINEA DI LUCE 3D PER CURVE TIPO A E C
LED LINE 3D FOR CURVES TYPE A AND C



W/m	W	lm/m	K	Kg	L.mm	CODE
22	11	1507	3000	0,18	500	FX260.830
		1635	4000	0,18	500	FX260.840

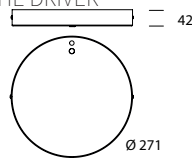
ROSONI DISPONIBILI AVAILABLE CANOPIES

ROSONE CONNESSIONE CANOPY CONNECTION



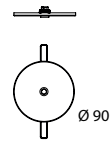
Kg	CODE	Col.
0,11	LB420	/01 /02

ROSONE PER ALLOGGIAMENTO DRIVER CEILING CANOPY TO HOUSE THE DRIVER



Kg	CODE	Col.
0,18	LB421	/01 /02

ROSONE PER CARTONGESSO CANOPY FOR PLASTERBOARD CEILING



Kg	CODE	Col.
0,11	LB428	/01 /02

ROSONE RETTANGOLARE RECTANGULAR CANOPY



	CODE	Col.
senza alimentatore /without driver	FXS103	/01 /02
CON alimentatore /WITH driver driver 24Vdc max 60W	FXS101	/01 /02

CAVO ALIMENTAZIONE POWER CABLE

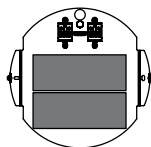


Dim	L.mm	Kg	CODE	Col.
2x1,5	4000	,86	FX05.4000	/01 /02
4x1,5	4000	3,60	FX07.4000	/01 /02

DISPOSIZIONE ALIMENTATORI NEL ROSONE POWER SUPPLIES POSITIONING INTO THE CANOPY ROSE CEILING

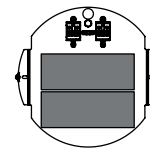
POWER SUPPLIES POSITIONING INTO THE CANOPY ROSE CEILING

24V
STRIP LED
SPOT 24V



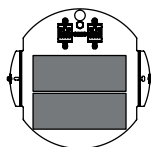
	nr.max
AE50.24V	2
AE75.24V	
AE100.2.24V	
AE150.24VIP	
AE150D.24VIP	
AE100D.24V	1

24V + 48V
STRIP LED
SPOT 48V

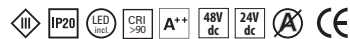


	nr.max
AE50.24V	1
AE75.24V	
AE100.2.24V	
AE150.24VIP	
AE150D.24VIP	
AE50.48V	1
AE75.48V	
AE100.48V	

48V
SPOT 48V



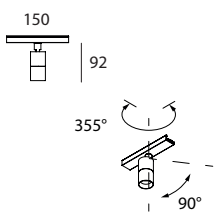
	nr.max
AE50.48V	2
AE75.48V	
AE100.48V	



FOCUS Ø36 FILE FLEX - 24/48V

24/48V PROJECTOR

24V 48V



LED 24/48V		lm product/beam 3000K			CODE			Col.
W	ø	H	Kg	19°	25°	18°x38°		
8	36	92	0,30	665	695	508	FX200.9	/01 /02 /36

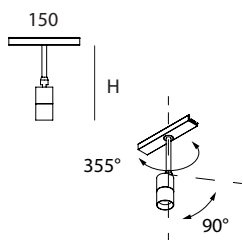
- Kelvin **27** 2700K **S** 19°
- Kelvin **30** 3000K **F** 25°
- Kelvin **40** 4000K **Z** 18°x38°
- Beam **S** 19°
- Beam **F** 25°
- Beam **Z** 18°x38°
- Dimmable (optional) **D** Dali
- Dimmable (optional) **D10** Dimmable 1-10V

Da completare con alimentatore | To be completed with power supply
 Per le versioni D e D10 abbinare driver 24V/48V on/off | For D and D10 version choice 24V/48V on / off driver

FOCUS Ø36 "LE NOTE" FILE FLEX - 24/48V

24/48V PROJECTOR

24V 48V



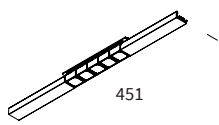
LED 24/48V		lm product/beam 3000K			CODE			Col.
W	ø	H	L.mm	Kg	19°	25°	18°x38°	
8	36	132	150	0,3	665	695	508	FX201.9
8	36	212	150	0,32	665	695	508	FX202.9
8	36	292	150	0,35	665	695	508	FX203.9

- Kelvin **27** 2700K **S** 19°
- Kelvin **30** 3000K **F** 25°
- Kelvin **40** 4000K **Z** 18°x38°
- Beam **S** 19°
- Beam **F** 25°
- Beam **Z** 18°x38°
- Dimmable (optional) **D** Dali
- Dimmable (optional) **D10** Dimmable 1-10V

Da completare con alimentatore | To be completed with power supply
 Per le versioni D e D10 abbinare driver 24V/48V on/off | For D and D10 version choice 24V /48V on / off driver

LEVA 5 FILE FLEX - 24/48V

24V 48V



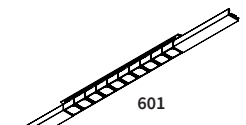
LED 24/48V		lm product/beam 3000K			CODE			Col.
W	Dim.	H	Kg	20°	32°	50°		
11	30X451	28	0,2	1000	931	828	FX210.9	/01 /02 /36 /41 /42

- Kelvin **27** 2700K **S** 20°
- Kelvin **30** 3000K **F** 32°
- Kelvin **40** 4000K **W** 50°
- Beam **S** 20°
- Beam **F** 32°
- Beam **W** 50°
- Dimmable (optional) **D** Dali
- Dimmable (optional) **D10** Dimmable 1-10V

Da completare con alimentatore | To be completed with power supply
 Per le versioni D e D10 abbinare driver 24V/48V on/off | For D and D10 version choice 24V /48V on / off driver

LEVA 10 FILE FLEX - 48V

48V



LED 48V		lm product/beam 3000K			CODE			Col.
W	Dim.	H	Kg	20°	32°	50°		
22	30X601	28	0,3	2000	1862	1656	FX211.9	/01 /02 /36 /41 /42

- Kelvin **27** 2700K **S** 20°
- Kelvin **30** 3000K **F** 32°
- Kelvin **40** 4000K **W** 50°
- Beam **S** 20°
- Beam **F** 32°
- Beam **W** 50°
- Dimmable (optional) **D** Dali
- Dimmable (optional) **D10** Dimmable 1-10V

Da completare con alimentatore | To be completed with power supply
 Per le versioni D e D10 abbinare driver 48V on/off | For D and D10 version choice 48V on / off driver



FILE FLEX *OUTDOOR*

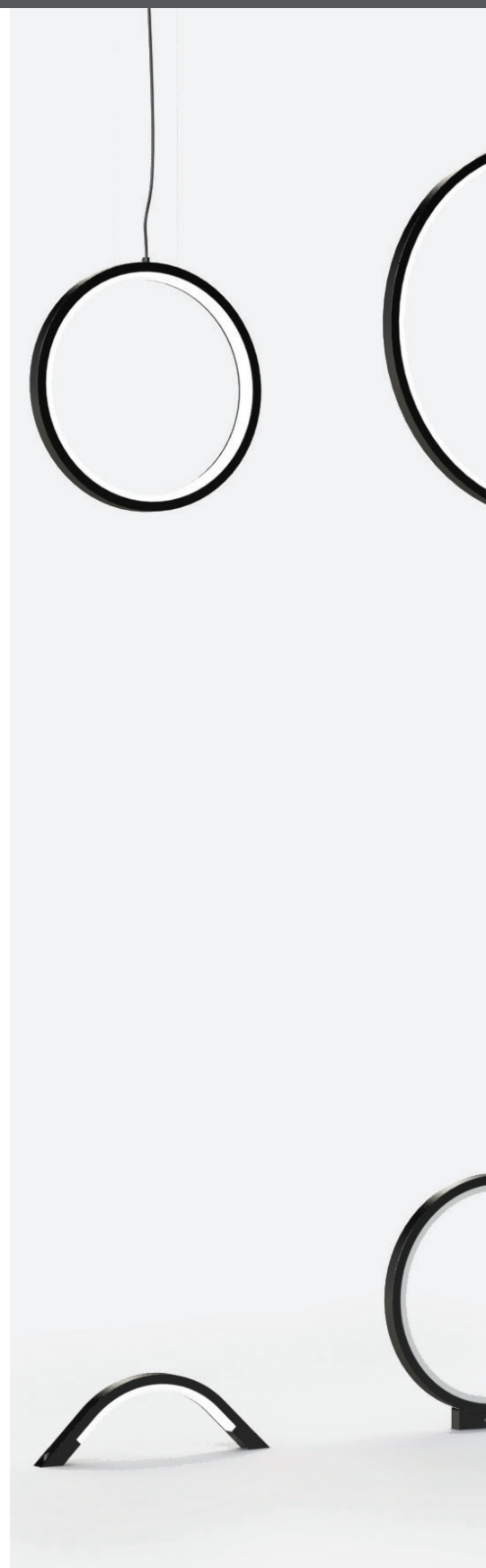


FILE FLEX

OUTDOOR

Famiglia di apparecchi illuminanti da esterno - da terra, a parete, a soffitto od a sospensione - costituiti da un profilo in estruso di alluminio dalle forme curvilinee. Sono disponibili versioni con sorgente lineare LED con schermo in estruso in silicone flessibile opale per luce diffusa e versioni con moduli LED multi ottica della serie Leva per luce d'accento. Grado di protezione IP66.

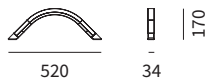
Family of outdoor lighting fixtures - floor, wall, ceiling or suspended - realized by extruded aluminum profiles with curvilinear shapes. Versions with LED linear source with extruded opal flexible silicone screen for diffused light and versions with multi-optic LED modules of the Leva series for accent lighting are available. IP66.





OUTDOOR

VIRGOLINA



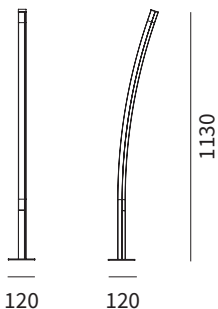
Linea di luce - LED line

W	Dim.	H	Kg	lm prod./3000K	CODE	Col.
9	520x34	170	1	265	FXG10.8	● /01 /02 /60 /99

● Kelvin
27 2700K
30 3000K
40 4000K

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and /02 are embossed
 L'apparecchio è dotato di 2 m di cavo | 2 m of cable included.

VIRGOLONE



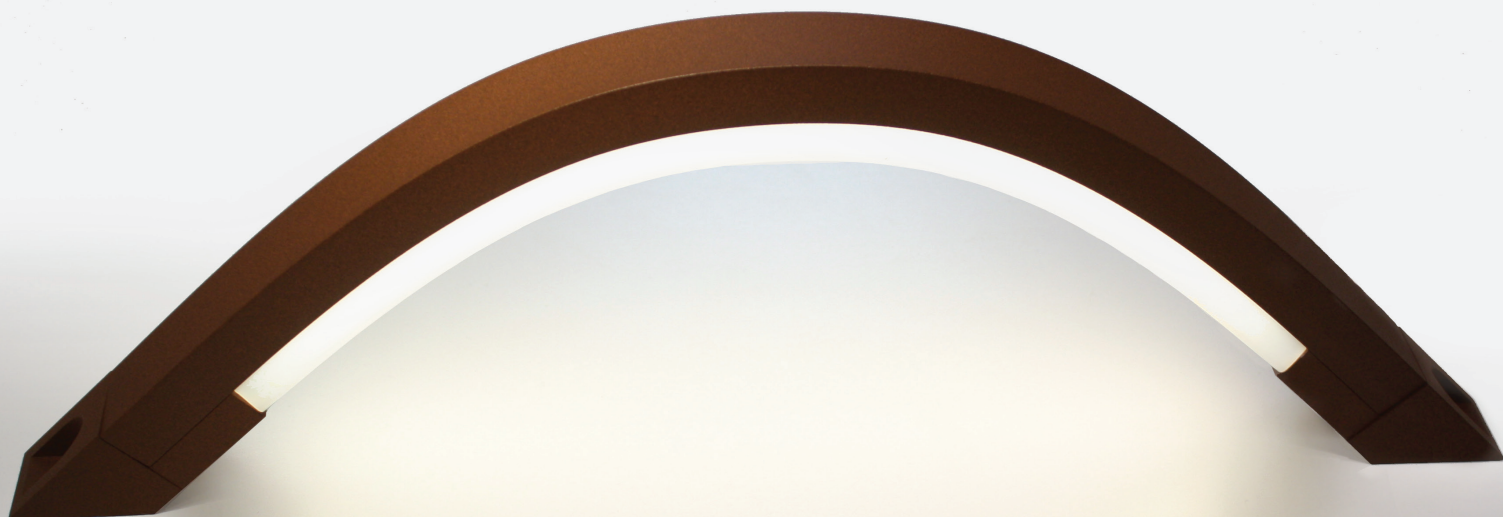
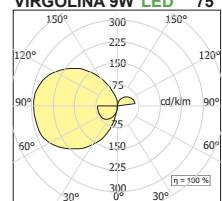
Linea di luce - LED line

W	Dim.	H	Kg	lm prod. 3000K	CODE	Col.
16,5	120x120	1130	3,2	515	FXG11.8	● /01 /02 /60 /99

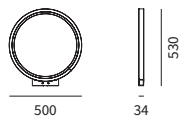
● Kelvin
27 2700K
30 3000K
40 4000K

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and /02 are embossed
 L'apparecchio è dotato di 2 m di cavo | 2 m of cable included.

VIRGOLINA 9W LED 75°



CIRCLE T500



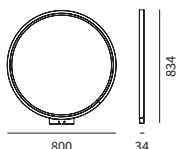
Linea di luce - LED line

W	∅	H	Kg	lm prod. 3000K	CODE	Col.
27	500	530	2,8	866	FXG01.8	● /01 /02 /60 /99

- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and/02 are embossed.
L'apparecchio è dotato di 2 m di cavo | 2 m of cable included.

CIRCLE T800



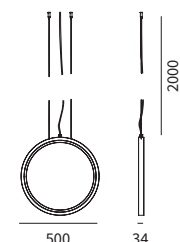
Linea di luce - LED line

W	∅	H	Kg	lm prod 3000K	CODE	Col.
44	800	834	4,3	1395	FXG02.8	● /01 /02 /60 /99

- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and/02 are embossed.
L'apparecchio è dotato di 2 m di cavo | 2 m of cable included.

CIRCLE V500



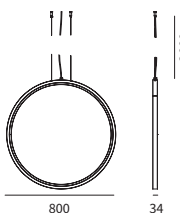
Linea di luce - LED line

W	∅	Kg	lm prod/3000K	CODE	Col.
27	500	2,8	866	FXG21.8	● /01 /02 /60 /99

- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and/02 are embossed.

CIRCLE V800



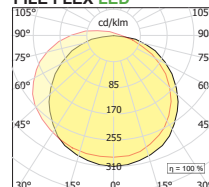
Linea di luce - LED line

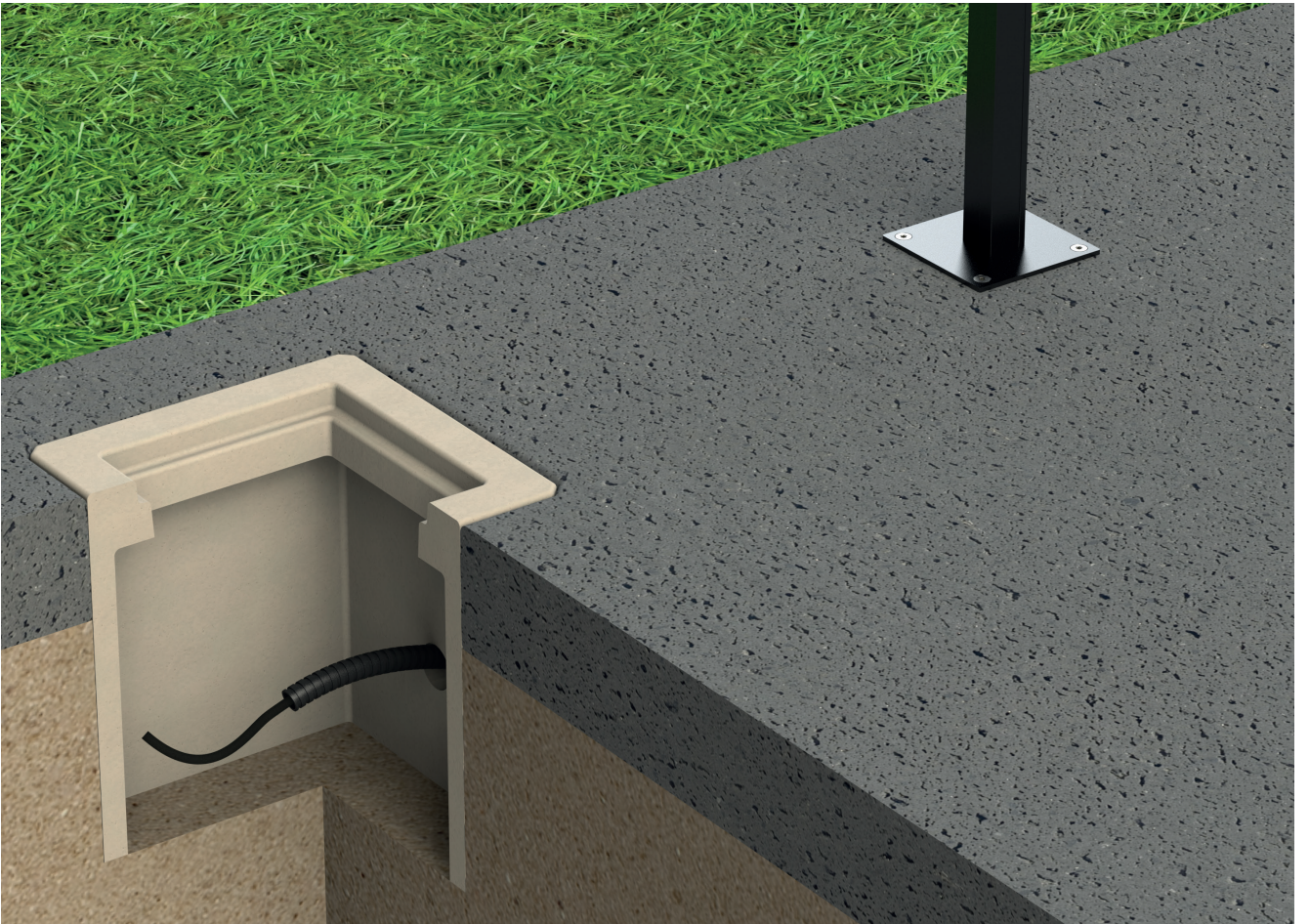
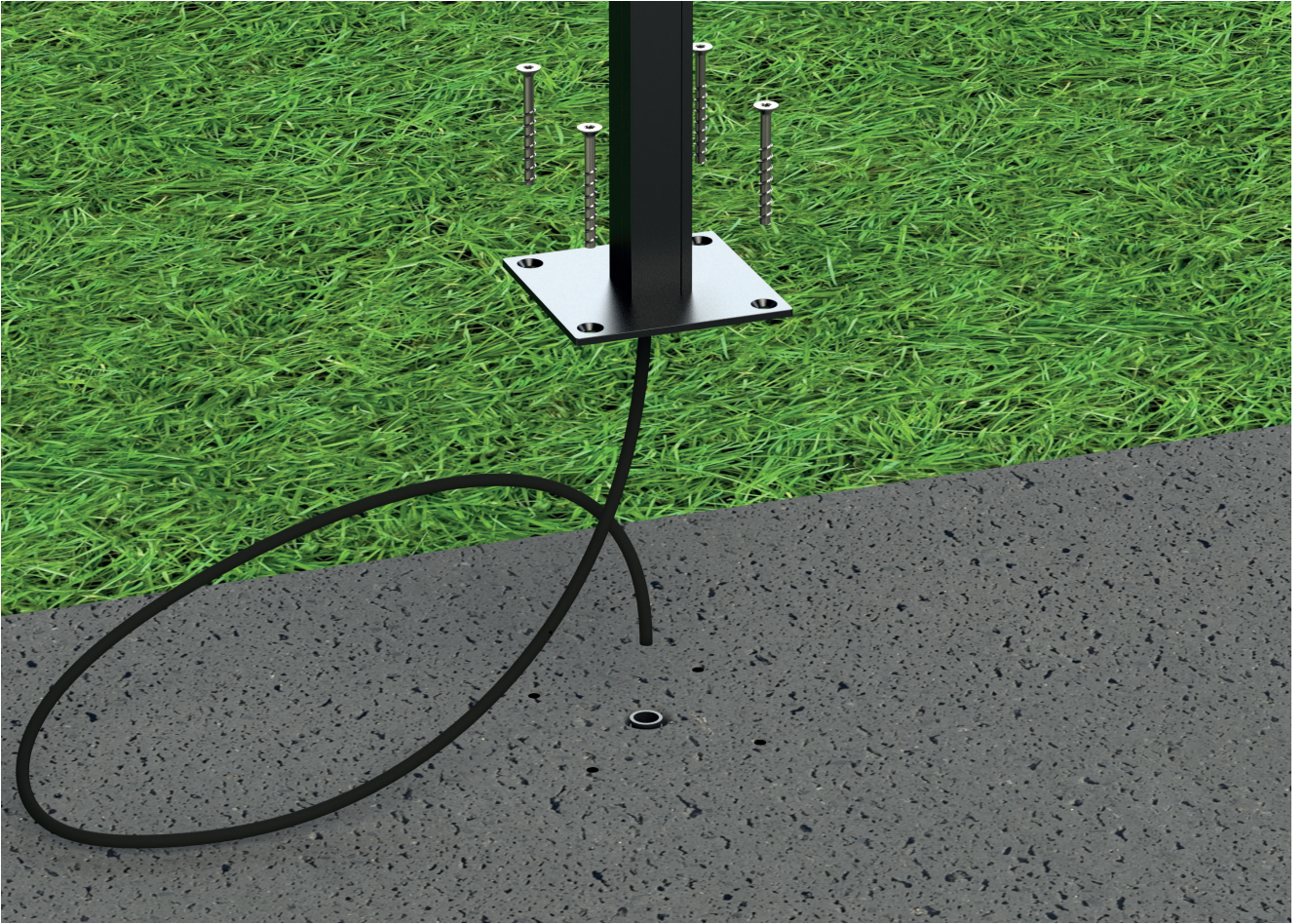
W	∅	Kg	lm prod 3000K	CODE	Col.
44	800	4,3	1395	FXG22.8	● /01 /02 /60 /99

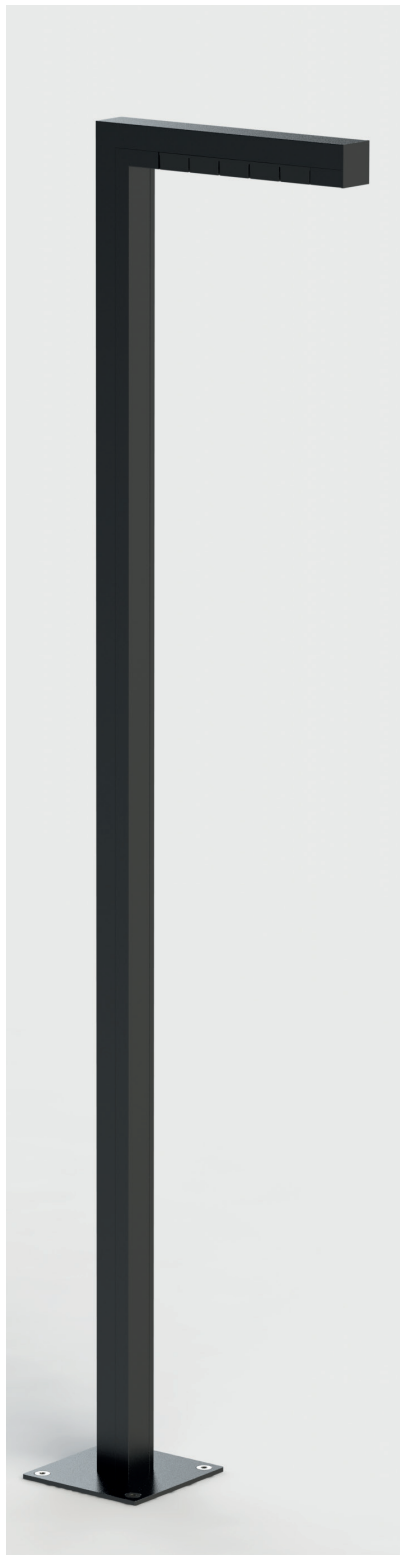
- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and/02 are embossed.

FILE FLEX LED







FILE FLEX OUTDOOR ELLE1



LED		lm product/beam 3000K							CODE	Col.
W	mA	Dim.	H	Base	20°	32°	40°	41°x18°		
6,6	700	187X34	718	120x120	600	558	497	456	FXG31.9	● ● /01 /02 /41 /60 /99

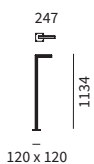


- Kelvin
- Beam
- 27 2700K S 20°
- 30 3000K F 32°
- 40 4000K W 40°
- Z 41°x18°

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and /02 are embossed
L'apparecchio è dotato di 2 m di cavo | 2 m of cable included.

FILE FLEX OUTDOOR ELLE2

LED		lm product/beam 3000K							CODE	Col.
W	mA	Dim.	H	Base	20°	32°	40°	41°x18°		
11	700	247X34	1134	120x120	1000	931	828	760	FXG32.9	● ● /01 /02 /41 /60 /99



- Kelvin
- Beam
- 27 2700K S 20°
- 30 3000K F 32°
- 40 4000K W 40°
- Z 41°x18°

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and /02 are embossed
L'apparecchio è dotato di 2 m di cavo | 2 m of cable included.

FILE FLEX OUTDOOR ELLE3

LED		lm product/beam 3000K							CODE	Col.
W	mA	Dim.	H	Base	20°	32°	40°	41°x18°		
11	700	247X34	2264	120x120	1000	931	828	760	FXG33.9	● ● /01 /02 /41 /60 /99



- Kelvin
- Beam
- 27 2700K S 20°
- 30 3000K F 32°
- 40 4000K W 40°
- Z 41°x18°

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and /02 are embossed
L'apparecchio è dotato di 2 m di cavo | 2 m of cable included.

FILE FLEX OUTDOOR ELLE4

LED		lm product/beam 3000K							CODE	Col.
W	mA	Dim.	H	Base	20°	32°	40°	41°x18°		
15,4	700	307X34	2984	120x120	1387	1291	1148	1054	FXG34.9	● ● /01 /02 /41 /60 /99



- Kelvin
- Beam
- 27 2700K S 20°
- 30 3000K F 32°
- 40 4000K W 40°
- Z 41°x18°

Le finiture /01 e /02 sono testurizzate | Finishing referring to /01 and /02 are embossed
L'apparecchio è dotato di 2 m di cavo | 2 m of cable included.

