$\Lambda LPH\Lambda BET$

</scripting_light>

Change... the way you see

INDEX

About Alphabet $< p:_5 >$

Overview $< p:_9 >$

Alpha $< p:_17 >$

Beta <p:_29>

Sigma $< p:_41>$

Kappa <p:_53>

Profiles $< p:_65 >$

Thita_Zita_Xi $< p:_75 >$

Compine objects $< p:_91 >$

Curves $< p:_97 >$

Track Lights $< p:_103 >$



</ ALPHA>



Behind the letters

Alphabet is more than a lighting brand.

It is an archetypal code of communication among lighting experts. It is a lighting concept.

It is a code we share together to "script" light and achieve the perfect fusion of decorative & architectural in lighting.

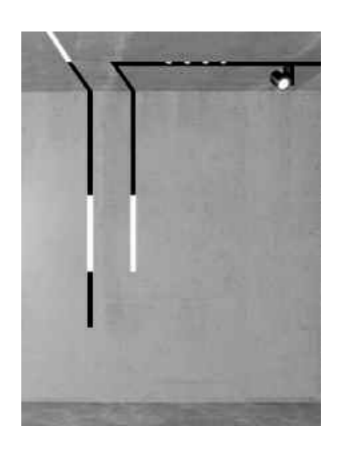
Write your own story

Customization, customization, customization.

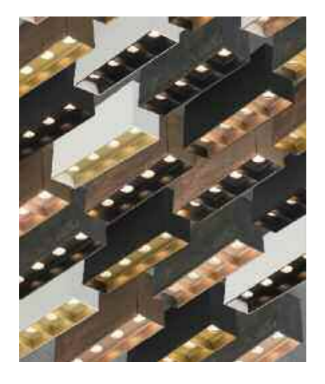
Alphabet is all about playing with endless and playful combinations of lighting systems.

Get inspired. Form the lighting result you wish.

You now have at your disposal an architectural form which allows you to create without limitations, using bespoke lighting fixtures.



</ SIGMA>



Talk "alphabet" to me

Complex lighting combinations do not require complex ordering processes.

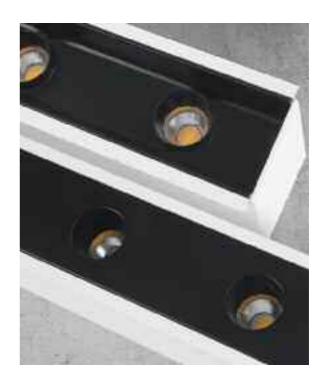
Alphabet can make it easy for you to code what you need...kind of like scripting light (yes, it is not our motto without a reason).

So...give it a try and discover how to talk "alphabet" to us.

It does not have to seem "greek" to you

Alphabet has its origins in Greece, but we bet it
will not take you long to become familiar,
not only with our products, but also with
the team behind them. The alphabet team shares
the same passion with you, speaks your
"language" and has the know-how and
background to make things work for you.

</ KAPPA>



A to...Zambelis

Alphabet comes with the signature and know-how of Zambelis Lights, one of the most dynamic, modern, Greek companies, specializing in the wholesale of professional architectural and decorative lighting. Founded in 1967 in Greece, Zampelis Lights has over 50 years of experience in manufacturing high quality products, with innovative designs, driven by customer insights and a dedicated R&D department. Since 2017, this experience is shared beyond borders, as the company has established its international presence, with exports to both EU and non EU countries.











Colours - Special Decor

2

Body Colour

W = White

B = Black

G = Grey

L = Old Steel

R = Old Copper

M =White Marble



Cover Colour

B = Black

0 = Gold

C= Cooper

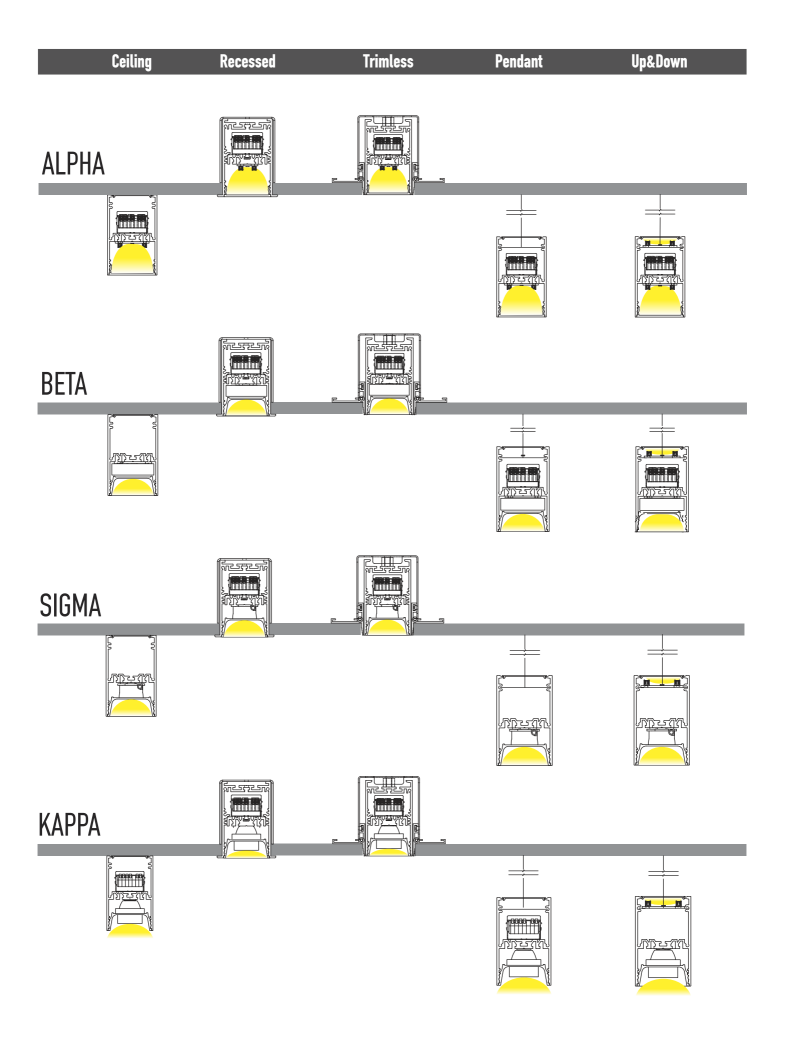




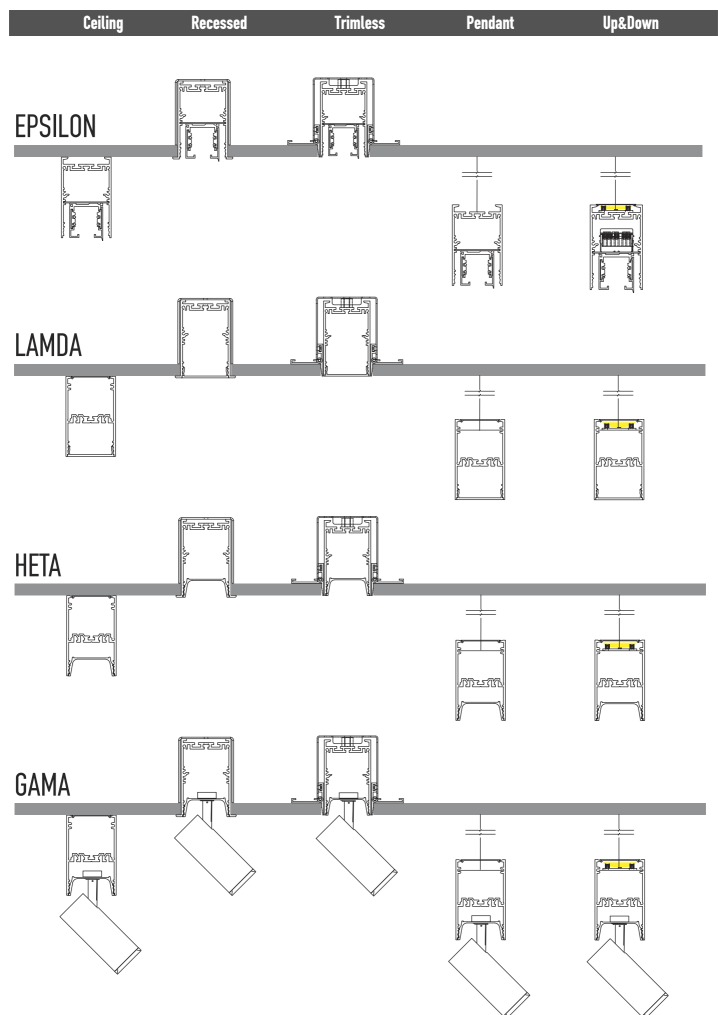


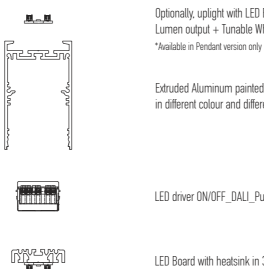












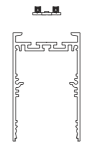
Optionally, uplight with LED Board in 2 different Lumen output + Tunable White or LED Stripe*

Extruded Aluminum painted in different colour and different length

LED driver ON/OFF_DALI_Push Button_1-10V_Bluetooth

LED Board with heatsink in 3 different Lumen output + Tunable White

PC Cover Mat Opal or Microprismatic



Optionally, uplight with LED Board in 2 different Lumen output + Tunable White or LED Stripe * *Available in Pendant version only

Extruded Aluminum painted in different colour and different length



LED driver ON/OFF_DALI_Push Button_1-10V_Bluetooth

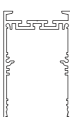


LED Board with heatsink in 2 different Lumen output with 3 different Lenses



Optionally, with dark louver for reduced UGR





Optionally, uplight with LED Board in 2 different Lumen output + Tunable White or LED Stripe * *Available in Pendant version only

Extruded Aluminum painted in different colour and different length







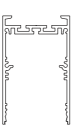






Deep or Cyllinder version for reduced UGR





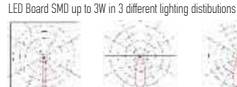
Optionally, uplight with LED Board in 2 different Lumen output + Tunable White or LED Stripe* *Available in Pendant version only

Extruded Aluminum painted in different colour and different length



LED driver ON/OFF_DALI_Push Button_1-10V_Bluetooth









Dark or louver version for reduced UGR



Insets Alpha & Beta

58 cm

HE-1566Lm/10W-150Lm/W H0-2610Lm/18W-142Lm/W XB-4000Lm/23W-169Lm/W TW-2784Lm/27W-102Lm/W

86 cm

HE-2322Lm/15W-150Lm/W H0-3870Lm/27W-142Lm/W XB-6000Lm/35W-169Lm/W TW-4128Lm/40W-102Lm/W

114 cm

HE-3078Lm/21W-150Lm/W H0-5130Lm/36W-142Lm/W XB-8000Lm/46W-169Lm/W TW-5472Lm/54W-102Lm/W

142 cm

HE-3834Lm/26W-150Lm/W H0-6390Lm/45W-142Lm/W XB-10000Lm/58W-169Lm/W TW-6816Lm/67W-102Lm/W

170 cm

HE-4590Lm/31W-150Lm/W H0-7650Lm/54W-142Lm/W XB-12000Lm/69W-169Lm/W TW-8160Lm/80W-102Lm/W

198 cm

HE-5346Lm/36W-150Lm/W H0-8910Lm/63W-142Lm/W XB-14000Lm/81W-169Lm/W TW-9504Lm/93W-102Lm/W

226 cm

HE-6102Lm/41W-150Lm/W H0-10170Lm/72W-142Lm/W XB-16000Lm/92W-169Lm/W TW-10848Lm/106W-102Lm/W

254 cm

HE-6858Lm/46W-150Lm/W H0-11430Lm/81W-142Lm/W XB-18000Lm/104W-169Lm/W TW-12192Lm/119W-102Lm/W

282 cm

HE-7614Lm/51W-150Lm/W HO-12690Lm/90W-142Lm/W XB-20000Lm/115W-169Lm/W TW-13536Lm/133W-102Lm/W

310 cm

HE-8370Lm/56W-150Lm/W H0-13950Lm/99W-142Lm/W XB-22000Lm/127W-169Lm/W TW-14880Lm/146W-102Lm/W

338 cm

HE-9126Lm/61W-150Lm/W H0-15210Lm/107W-142Lm/W XB-24000Lm/138W-169Lm/W TW-16224Lm/159W-102Lm/W

366 cm

HE-9882Lm/66W-150Lm/W HO-16470Lm/116W-142Lm/W XB-26000Lm/150W-169Lm/W TW-17568Lm/172W-102Lm/W

394 cm

HE-10638Lm/71W-150Lm/W H0-17730Lm/125W-142Lm/W XB-28000Lm/161W-169Lm/W TW-18912Lm/185W-102Lm/W

422 cm

HE-11394Lm/76W-150Lm/W H0-18990Lm/134W-142Lm/W XB-30000Lm/173W-169Lm/W TW-20256Lm/198W-102Lm/W

450 cm

HE-12150Lm/81W-150Lm/W H0-20250Lm/143W-142Lm/W XB-32000Lm/196W-169Lm/W TW-21600Lm/212W-102Lm/W





• 5years warranty



• L80 B50 @50.000h (Ta 24°)



• Color consistency <3SDCM



• High Efficiency 150Lm/W - 2700Lm/m



• High Output 142Lm/W - 4500Lm/m



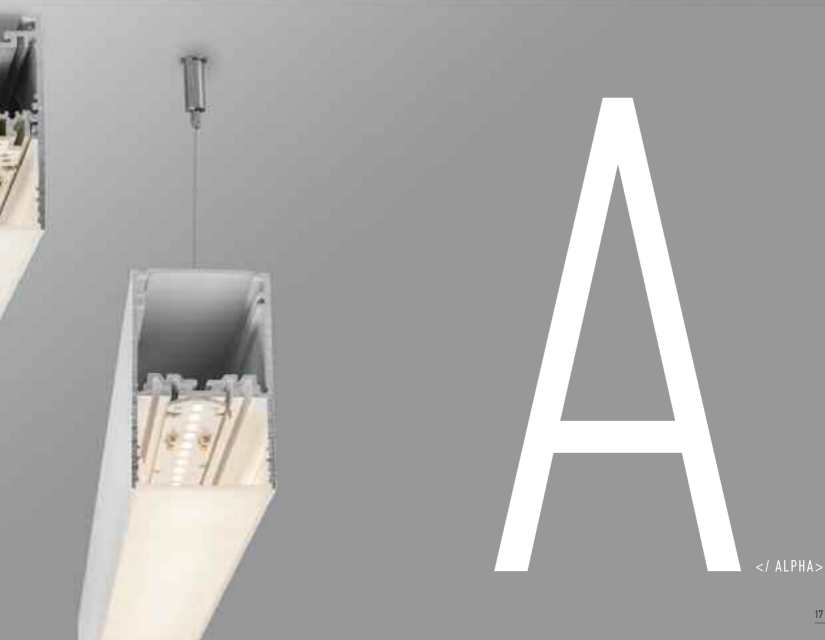
• Extra Bright 169Lm/W - 7000Lm/m



• Tunable White 100Lm/W - 4800Lm/m







ALPHA Ceiling



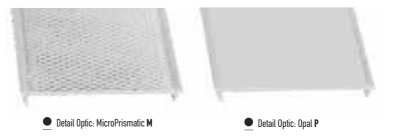
ALPHA Ceiling LED PROFILE

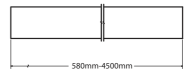
`ALPHA` Ceiling is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling mounting, providing direct light emission through a diffuser made either of satined polycarbonate for an almost homogeneous emission of light, or of a mat microprismatic for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

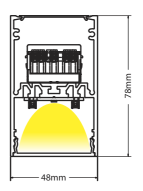


- Available from 58cm to 450cm
- In three different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- · With satinated or microprismatic optic cover
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- · 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM
- · Seamless and continuous light





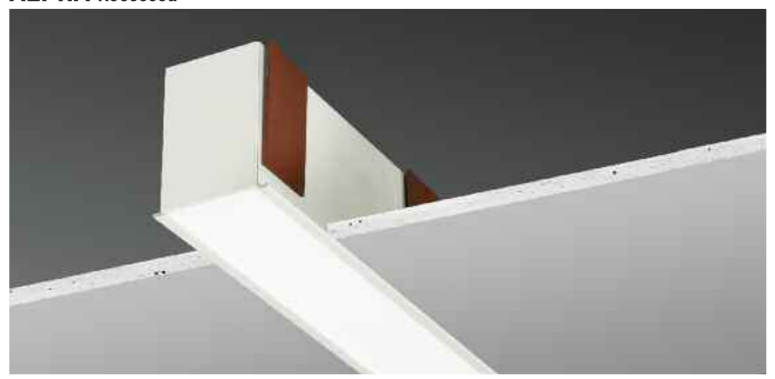




<u> </u>		<u>•</u>			_	ightharpoons	<u> </u>
Length		Inset	CRi	CCT	Optic	Driver	Body Colour
058 = 0,58cm	254 = 254cm	1 = HE-2700Lm/mtr-150Lm/W	8 = 80	11 = TW	P = Opal	0 = 0n/0ff	W = White
086 = 0,86cm	282 = 282cm 310 = 310cm	2 = H0-4500Lm/mtr-144Lm/W	9 = 90	27 = 2700	M = MicroPrismatic	D = Dali	B = Black
114 = 114cm	338 = 338cm	3 = Ex.Bright-7000Lm/mtr-160Lm/W		30 = 3000K		V = 0-10V	G = Grey
142 = 142cm	366 = 366cm	4 = TunableWhite-4800Lm/mtr-100Lm/W		40 = 4000K		P = Push	L = Old Steel
170 = 170cm 198 = 198cm	394 = 394cm			65 = 6500K		B = Bluetooth	R = Old Copper
226 = 226cm	422 = 422cm		I	1 00 00001	I	- Didciooni	M = White Marble
220 = 2200111	450 = 450cm						M = MILITE MIGING



ALPHA Recessed



ALPHA Recessed LED PROFILE

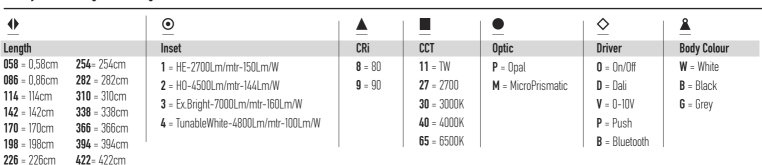
ALPHA' Recessed is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting with 8mm frame, providing direct light emission through a diffuser made either of satined polycarbonate for an almost homogeneous emission of light, or of a mat microprismatic for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

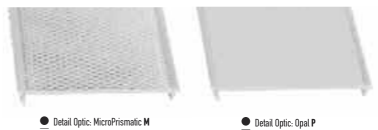
Features:

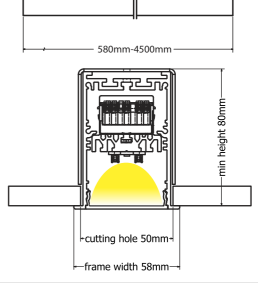
- Available from 58cm to 450cm
- In three different Lumen output types plus tunable white version
- · CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- · With satinated or microprismatic optic cover
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white, black and gray powder coated
- 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light



450= 450cm

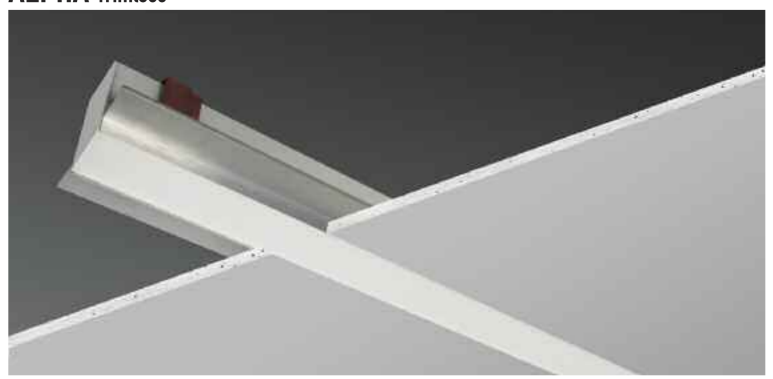








ALPHA Trimless



ALPHA Trimless LED PROFILE

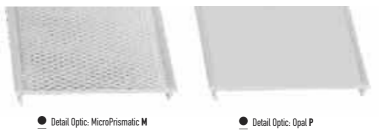
ALPHA' Trimless is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting without frame, providing direct light emission through a diffuser made either of satined polycarbonate for an almost homogeneous emission of light, or of a mat microprismatic for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

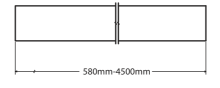
Features:

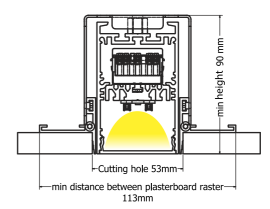
- Available from 58cm to 450cm
- In three different Lumen output types plus tunable white version
- · CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- · With satinated or microprismatic optic cover
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white, black and gray powder coated
- 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light



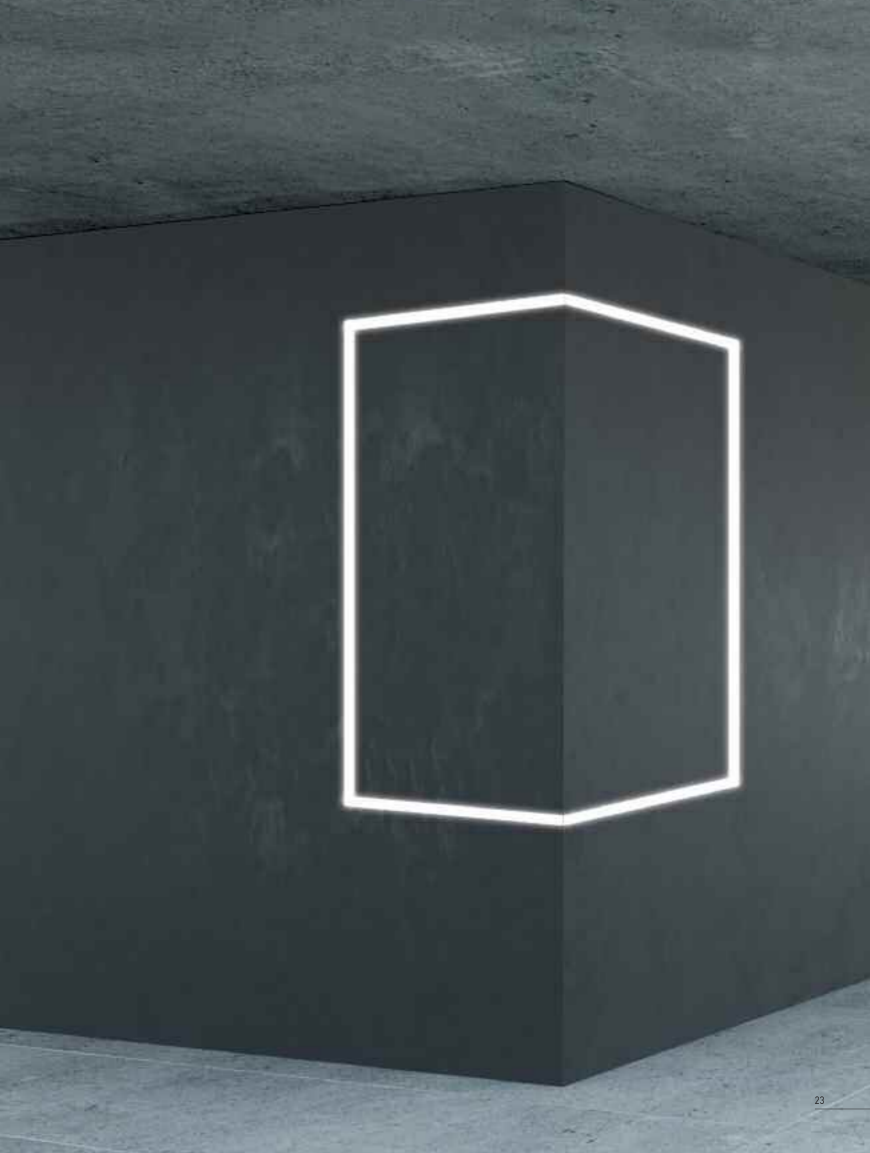
450= 450cm







<u> </u>		<u> </u>	_		<u> </u>	ightharpoons	<u> </u>
Length		Inset	CRi	CCT	Optic	Driver	Body Colour
058 = 0,58cm 086 = 0,86cm 114 = 114cm 142 = 142cm	254 = 254cm 282 = 282cm 310 = 310cm 338 = 338cm	1 = HE-2700Lm/mtr-150Lm/W 2 = H0-4500Lm/mtr-144Lm/W 3 = Ex.Bright-7000Lm/mtr-160Lm/W 4 = TunableWhite-4800Lm/mtr-100Lm/W	8 = 80 9 = 90	11 = TW 27 = 2700 30 = 3000K 40 = 4000K	P = Opal M = MicroPrismatic	0 = 0n/0ff D = Dali V = 0-10V P = Push	W = White B = Black G = Grey
170 = 170cm 198 = 198cm 226 = 226cm	366 = 366cm 394 = 394cm 422 = 422cm	- Idiasemine isosenimi isosenimi		65 = 6500K		B = Bluetooth	



ALPHA Pendant



ALPHA Pendant LED PROFILE

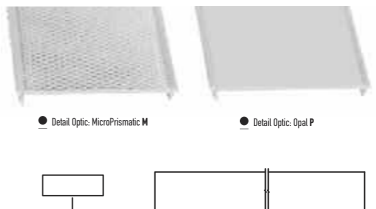
'ALPHA' Pendant is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling pendant mounting, providing direct light emission through a diffuser made either of satined polycarbonate for an almost homogeneous emission of light, or of a mat microprismatic for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

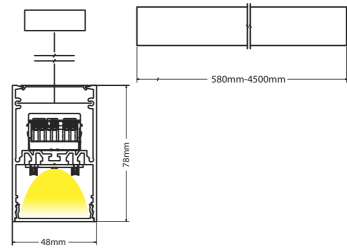
Features:

- Available from 58cm to 450cm
- In three different Lumen output types plus tunable white version
- · CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- · With satinated or microprismatic optic cover
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM
- · Seamless and continuous light



450= 450cm

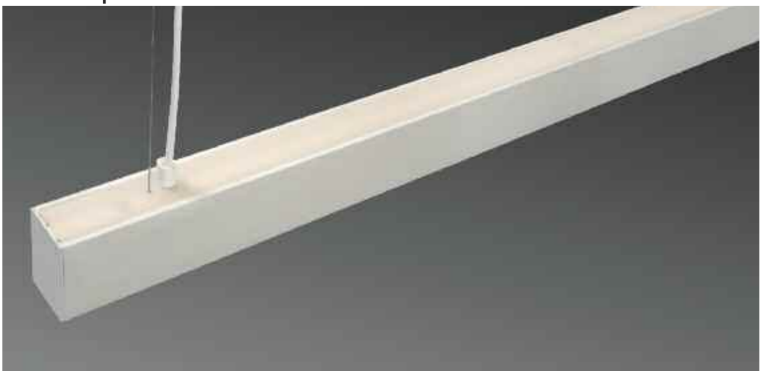




		1 -		_	_		
<u> </u>		<u>●</u>					≜
Length		Inset	CRi	CCT	Optic	Driver	Body Colour
058 = 0,58cm	254 = 254cm	1 = HE-2700Lm/mtr-150Lm/W	8 = 80	11 = TW	P = Opal	0 = 0n/0ff	W = White
086 = 0,86cm	282 = 282cm	2 = H0-4500Lm/mtr-144Lm/W	9 = 90	27 = 2700	M = MicroPrismatic	D = Dali	B = Black
114 = 114cm	310 = 310cm	3 = Ex.Bright-7000Lm/mtr-160Lm/W		30 = 3000K		V = 0-10V	G = Grey
142 = 142cm	338 = 338cm	4 = TunableWhite-4800Lm/mtr-100Lm/W		40 = 4000K		P = Push	L = Old Steel
170 = 170cm 198 = 198cm	366 = 366cm 394 = 394cm			65 = 6500K		B = Bluetooth	R = Old Copper
226 = 226cm	422 = 422cm						M =White Marble



ALPHA Up&Down



ALPHA Up&Down LED PROFILE

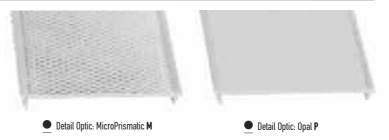
ALPHA' Up&Down is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling pendant mounting, providing direct and indirect light emission through a diffuser made either of satined polycarbonate for an almost homogeneous emission of light, or of a mat microprismatic for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

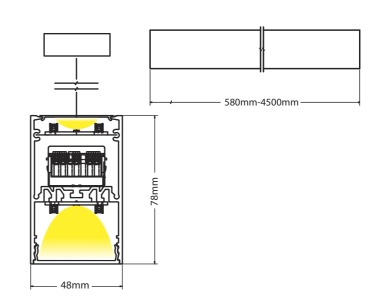
Features:

- Available from 58cm to 450cm
- In three different Lumen output types plus tunable white version
- · CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- · With satinated or microprismatic optic cover
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light



450= 450cm





<u> </u>		<u> </u>	_		•	<u> </u>	<u> </u>
Length		Inset	CRi	CCT	Optic	Driver	Body Colour
058 = 0,58cm	254 = 254cm	1 = HE-2700Lm/mtr-150Lm/W	8 = 80	11 = TW	P = Opal	0 = 0n/0ff	W = White
086 = 0.86cm	282 = 282cm	2 = H0-4500Lm/mtr-144Lm/W	9 = 90	27 = 2700	M = MicroPrismatic	D = Dali	B = Black
114 = 114cm	310 = 310cm	3 = Ex.Bright-7000Lm/mtr-160Lm/W		30 = 3000K		V = 0-10V	G = Grey
142 = 142cm 170 = 170cm	338 = 338cm 366 = 366cm	4 = TunableWhite-4800Lm/mtr-100Lm/W		40 = 4000K		P = Push	L = Old Steel
198 = 198cm	394 = 394cm			65 = 6500K		B = Bluetooth	R = Old Copper
226 = 226cm	422 = 422cm						M =White Marble







BETA Ceiling



BETA Ceiling LED PROFILE

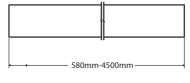
BETA` Ceiling is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling mounting, providing direct light emission through linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

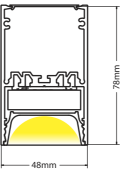
Features:

- Available from 48cm to 450cm
- In three different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- With linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- Seamless and continuous light







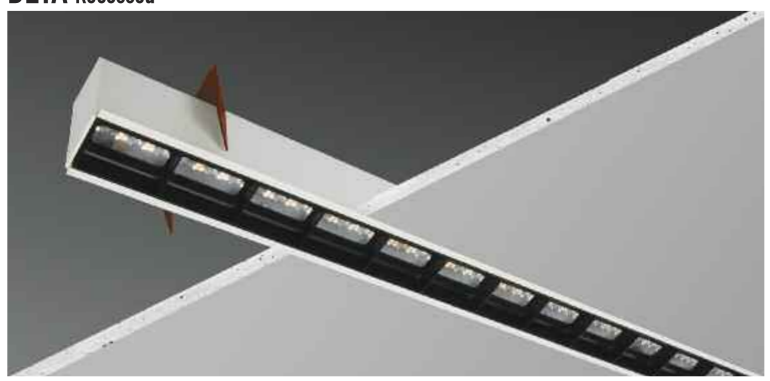


Fill in your code using the following items from the table

<u> </u>		<u> </u>			•	\diamond		<u> </u>
Length		Inset	CRi	CCT	Optic	Driver	Cover	Body Colour
058 = 0,58cm	254 = 254cm	2 = H0-4500Lm/mtr-144Lm/W	8 = 80	11 = TW	R = 30°	0 = 0n/0ff	F = Flat	W = White
086 = 0,86cm	282 = 282cm	3 = Ex.Bright-7000Lm/mtr-160Lm/W		30 = 3000K	W = 60°	D = Dali	0 = Louver Oval	B = Black
114 = 114cm	310 = 310cm	4 = TunableWhite-4800Lm/mtr-100Lm/W		40 = 4000K	A = Asymmetric	V = 0-10V		G = Grey
142 = 142cm 170 = 170cm	338 = 338cm 366 = 366cm			65 = 6500K	D = Double Symmetric	P = Push		L = Old Steel
170 = 170cm 198 = 198cm	394 = 394cm				,	B = Bluetooth		R = Old Copper
226 = 226cm	422 = 422cm							M =White Marble



BETA Recessed

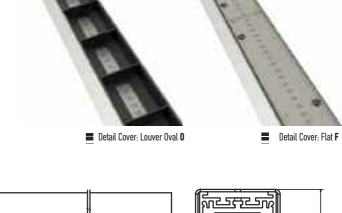


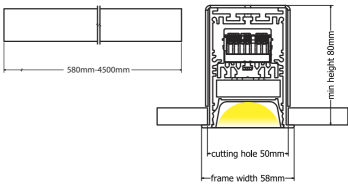
BETA Recessed LED PROFILE

BETA` Recessed is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting with 8mm frame, providing direct light emission through linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

Features:

- · Available from 48cm to 450cm
- In three different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- $\boldsymbol{\cdot}$ CCT 3000K and 4000K. Optionally 2700K and 6500K
- With linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white, black and gray powder coated
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light





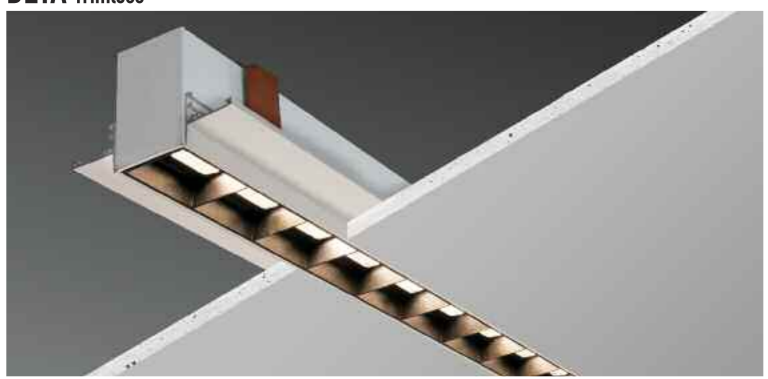
Led Code: $BR \oplus \odot \triangle \blacksquare \odot \triangle$

Fill in your code using the following items from the table

<u> </u>		<u>•</u>	_		•	ightharpoons		<u> </u>
Length		Inset	CRi	CCT	Optic	Driver	Cover	Body Colour
058 = 0,58cm	254 = 254cm	2 = H0-4500Lm/mtr-144Lm/W	8 = 80	11 = TW	R = 30°	0 = 0n/0ff	F = Flat	W = White
086 = 0,86cm	282 = 282cm	3 = Ex.Bright-7000Lm/mtr-160Lm/W		30 = 3000K	W = 60°	D = Dali	0 = Louver Oval	B = Black
114 = 114cm	310 = 310cm	4 = TunableWhite-4800Lm/mtr-100Lm/W		40 = 4000K	A = Asymmetric	V = 0-10V		G = Grev
142 = 142cm	338 = 338cm	1 (4.145.671)		65 = 6500K	D = Double Symmetric	P = Push		3.0)
170 = 170cm	366 = 366cm			00 - 000011	b - bouble symmetric	B = Bluetooth		
198 = 198cm 226 = 226cm	394 = 394cm 422 = 422cm		l		l	D = Diueiooiii		



BETA Trimless



BETA Trimless LED PROFILE

'BETA' Trimless is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting without frame, providing direct light emission through linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

Features:

- Available from 48cm to 450cm
- In three different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- $\boldsymbol{\cdot}$ CCT 3000K and 4000K. Optionally 2700K and 6500K
- With linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white, black and gray powder coated
- · 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light



Detail Cover: Louver Oval 0 Detail Cover: Flat F 580mm-4500mm Cutting hole 53mm min distance between plasterboard raster

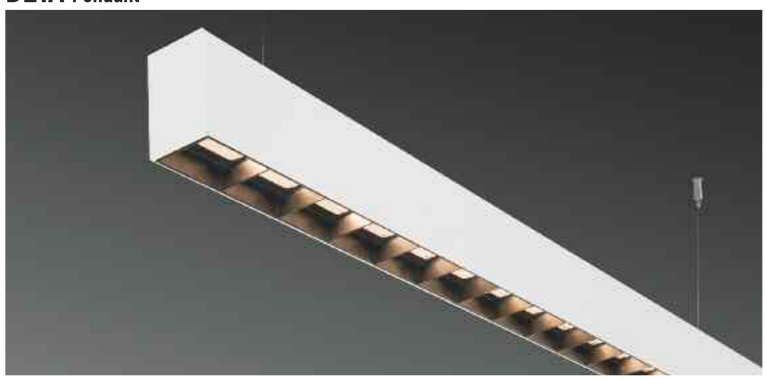
113mm

Fill in your code using the following items from the table

<u> </u>		<u> </u>						<u> </u>
Length		Inset	CRi	CCT	Optic	Driver	Cover	Body Colour
058 = 0,58cm 086 = 0,86cm 114 = 114cm 142 = 142cm	254 = 254cm 282 = 282cm 310 = 310cm 338 = 338cm	2 = H0-4500Lm/mtr-144Lm/W 3 = Ex.Bright-7000Lm/mtr-160Lm/W 4 = TunableWhite-4800Lm/mtr-100Lm/W	8 = 80	11 = TW 30 = 3000K 40 = 4000K	R = 30° W = 60° A = Asymmetric	0 = 0n/0ff D = Dali V = 0-10V	F = Flat 0 = Louver Oval	W = WhiteB = BlackG = Grey
170 = 170cm 198 = 198cm 226 = 226cm	366 = 366cm 394 = 394cm 422 = 422cm			65 = 6500K	D = Double Symmetric	P = Push B = Bluetooth		



BETA Pendant



BETA Pendant LED PROFILE

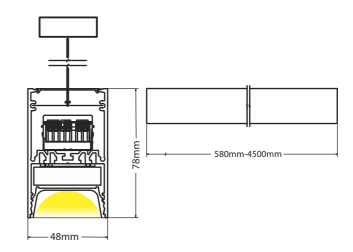
'BETA' Pendant is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling pendant mounting, providing direct light emission through linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

Features:

- · Available from 48cm to 450cm
- In three different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- With linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- · 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light







Fill in your code using the following items from the table

<u>•</u>		<u> </u>			•	\diamond		<u> </u>
Length		Inset	CRi	CCT	Optic	Driver	Cover	Body Colour
058 = 0,58cm	254 = 254cm	2 = H0-4500Lm/mtr-144Lm/W	8 = 80	11 = TW	R = 30°	0 = 0n/0ff	F = Flat	W = White
086 = 0,86cm	282 = 282cm	3 = Ex.Bright-7000Lm/mtr-160Lm/W		30 = 3000K	W = 60°	D = Dali	0 = Louver Oval	B = Black
114 = 114cm	310 = 310cm	4 = TunableWhite-4800Lm/mtr-100Lm/W		40 = 4000K	A = Asymmetric	V = 0-10V		G = Grey
142 = 142cm	338 = 338cm 366 = 366cm			65 = 6500K	D = Double Symmetric	P = Push		L = Old Steel
170 = 170cm 198 = 198cm	394 = 394cm					B = Bluetooth		R = Old Copper
226 = 226cm	422 = 422cm							M =White Marble



BETA Up&Down



BETA Up&Down LED PROFILE

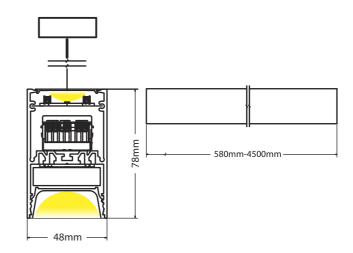
BETA `Up&Down is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling pendant mounting, providing direct and indirect light emission through linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

Features:

- · Available from 48cm to 450cm
- In three different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- With linear lenses 30°, 60°, symmetrical or double asymmetrical angle beam
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light







Fill in your code using the following items from the table

450= 450cm

<u> </u>		⊚			•	\diamond		<u> </u>
Length		Inset	CRi	CCT	Optic	Driver	Cover	Body Colour
058 = 0,58cm	254 = 254cm	2 = H0-4500Lm/mtr-144Lm/W	8 = 80	11 = TW	R = 30°	0 = 0n/0ff	F = Flat	W = White
086 = 0,86cm	282 = 282cm	3 = Ex.Bright-7000Lm/mtr-160Lm/W		30 = 3000K	W = 60°	D = Dali	0 = Louver Oval	B = Black
114 = 114cm	310 = 310cm	4 = TunableWhite-4800Lm/mtr-100Lm/W		40 = 4000K	A = Asymmetric	V = 0-10V		G = Grey
142 = 142cm	338 = 338cm 366 = 366cm			65 = 6500K	D = Double Symmetric	P = Push		L = Old Steel
170 = 170cm 198 = 198cm	394 = 394cm					B = Bluetooth		R = Old Copper
226 = 226cm	422 = 422cm							M =White Marble







SIGMA Ceiling

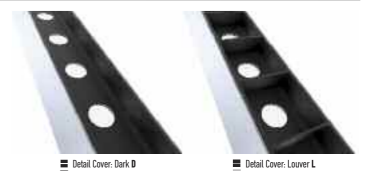


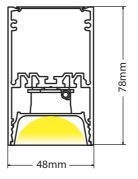
SIGMA Ceiling LED PROFILE

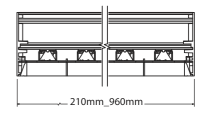
'SIGMA' Ceiling is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling mounting, providing direct light emission through SMD 3W, 360Lm each with individual lenses. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- · Available from 21cm to 450cm
- · With SMD 3W. 360Lm each with individual lenses
- · Available individual lenses 15°,30° and oval 12*50°
- · CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM







Led Code: $\underline{SC} \ \underline{\bullet} \ \underline{\odot} \ \underline{\blacktriangle} \ \underline{\blacksquare} \ \underline{\bullet} \ \underline{\diamond} \ \underline{\blacksquare} \ \underline{\&} \ \underline{\&}$

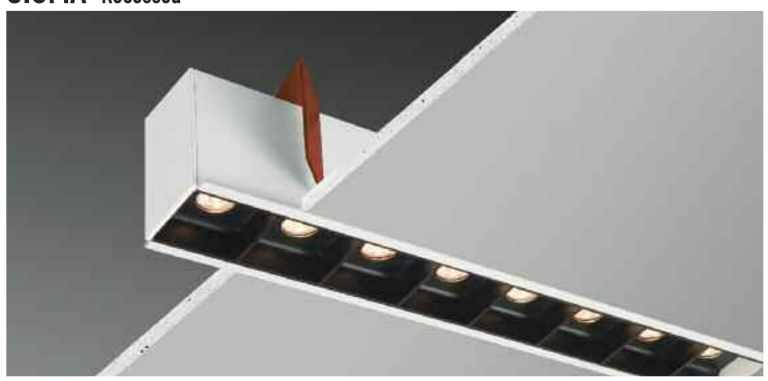
Fill in your code using the following items from the table

<u> </u>	<u> </u>			•	<u> </u>	ı =	<u> </u>	<u> </u>
Length	No of LED	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
021 = 210mm	4 = 210mm-4Led-12W-1440Lm	8 = 80	27 = 2700	N = 15°	0 = 0n/0ff	D = Dark	W = White	B = Black
040 = 400mm	8 = 400mm-8Led-24W-2880Lm	9 = 90	30 = 3000K	R = 30°	D = Dali	L = Louver	B = Black	0 = Gold
092 = 920mm	10 = 920mm-10Led-30W-3600Lm		40 = 4000K	0 = 0val 12°_50°	V = 0-10V		G = Grey	C = Cooper
096 = 960mm					P = Push		L = Old Steel	·
					B = Bluetooth		R = Old Copper	
.2							M =White Marble	

42



SIGMA Recessed



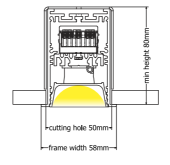
SIGMA Recessed LED PROFILE

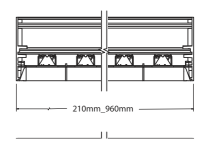
'SIGMA' Recessed is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting with 8mm frame, providing direct light emission through SMD 3W, 360Lm each with individual lenses. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- Available from 21cm to 450cm
- · With SMD 3W, 360Lm each with individual lenses
- · Available individual lenses 15°,30° and oval 12*50°
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K
- With linear lenses 30°, symmetrical or double asymmetrical angle beam
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM





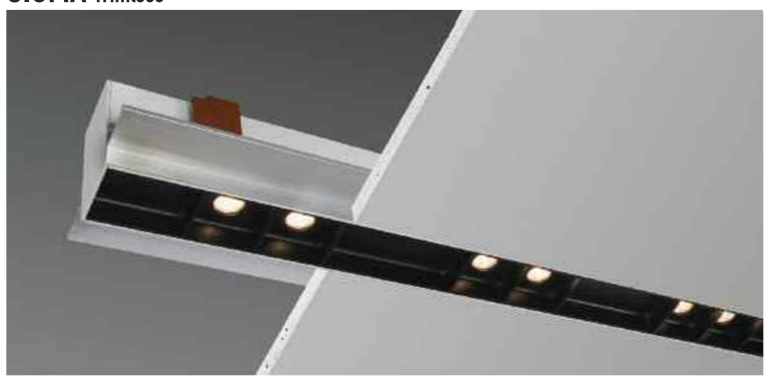


Led Code: $SR \oplus \odot \triangle \blacksquare \odot \triangle \triangle \triangle$

<u> </u>	<u> </u>			<u> </u>	ightharpoons	=	<u>*</u>	_ <u>♣</u>
Length	No of LED	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
021 = 210mm	4 = 210mm-4Led-12W-1440Lm	8 = 80	27 = 2700	N = 15°	0 = 0n/0ff	D = Dark	W = White	B = Black
040 = 400mm	8 = 400mm-8Led-24W-2880Lm	9 = 90	30 = 3000K	R = 30°	D = Dali	L = Louver	B = Black	0 = Gold
092 = 920mm	10 = 920mm-10Led-30W-3600Lm		40 = 4000K	0 = 0val 12°_50°	V = 0-10V		G = Grey	C = Cooper
096 = 960mm					P = Push			
					B = Bluetooth			



SIGMA Trimless

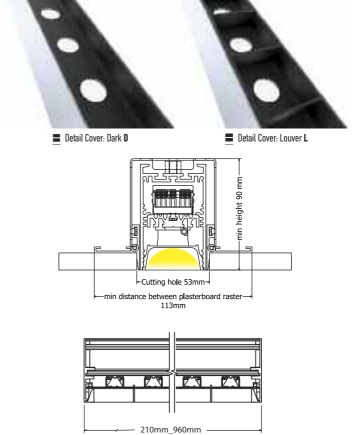


SIGMA Trimless LED PROFILE

'SIGMA' Trimless is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting without frame, providing direct light emission through SMD 3W, 360Lm each with individual lenses. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable...

Features:

- Available from 21cm to 450cm
- · With SMD 3W, 360Lm each with individual lenses
- · Available individual lenses 15°,30° and oval 12*50°
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K
- With linear lenses 30°, symmetrical or double asymmetrical angle beam
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white, black and gray powder coated
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM



Led Code: $ST \oplus \odot \triangle \blacksquare \oplus \diamondsuit \blacksquare \triangle \triangle$

<u> </u>	<u> </u>			<u> </u>	<u> </u>		<u> </u>	<u> </u>
Length	No of LED	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
021 = 210mm	4 = 210mm-4Led-12W-1440Lm	8 = 80	27 = 2700	N = 15°	0 = 0n/0ff	D = Dark	W = White	B = Black
040 = 400mm	8 = 400mm-8Led-24W-2880Lm	9 = 90	30 = 3000K	R = 30°	D = Dali	L = Louver	B = Black	0 = Gold
092 = 920mm	10 = 920mm-10Led-30W-3600Lm		40 = 4000K	0 = 0val 12°_50°	V = 0-10V		G = Grey	C = Cooper
096 = 960mm					P = Push			
					B = Bluetooth			



SIGMA Pendant



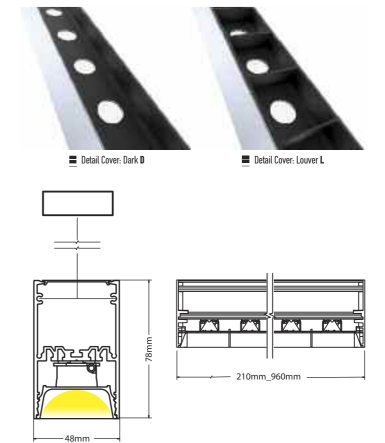
SIGMA Pendant LED PROFILE

'SIGMA' Pendant is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling pendant mounting, providing direct light emission through SMD 3W, 360Lm each with individual lenses. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- · Available from 21cm to 450cm
- · With SMD 3W. 360Lm each with individual lenses
- · Available individual lenses 15°,30° and oval 12*50°
- · CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM

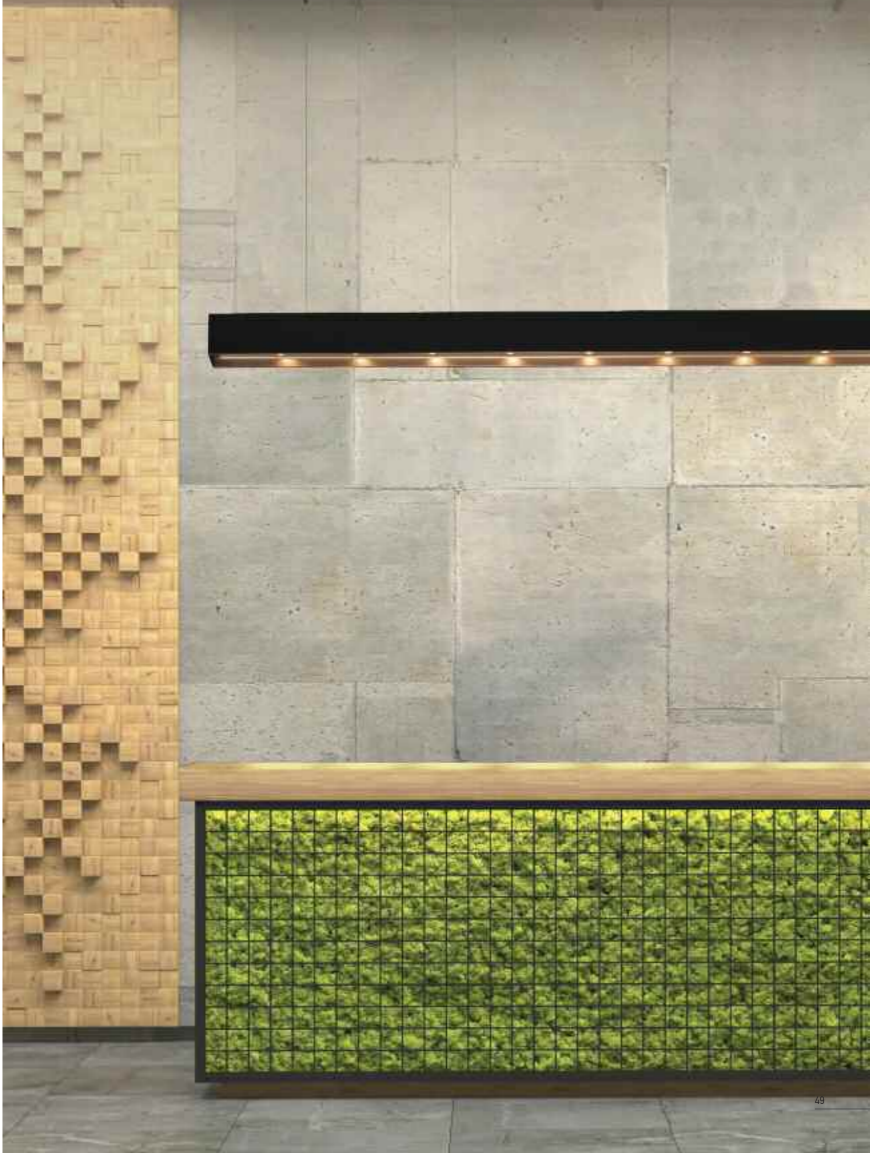




Fill in your code using the following items from the table

<u> </u>	<u> </u>				\diamond		<u> </u>	<u> </u>
Length	No of LED	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
021 = 210mm	4 = 210mm-4Led-12W-1440Lm	8 = 80	27 = 2700	N = 15°	0 = 0n/0ff	D = Dark	W = White	B = Black
040 = 400mm	8 = 400mm-8Led-24W-2880Lm	9 = 90	30 = 3000K	R = 30°	D = Dali	L = Louver	B = Black	0 = Gold
092 = 920mm	10 = 920mm-10Led-30W-3600Lm		40 = 4000K	0 = 0val 12°_50°	V = 0-10V		G = Grey	C = Cooper
096 = 960mm					P = Push		L = Old Steel	
					B = Bluetooth		R = Old Copper	
(Ω							M =White Marble	

48



SIGMA Up&Down



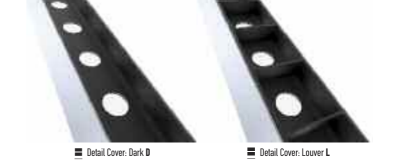
SIGMA Up&Down LED PROFILE

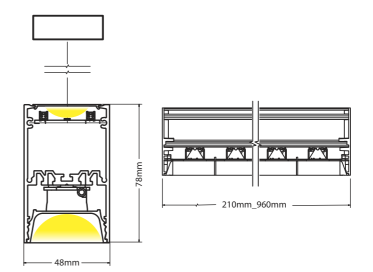
'SIGMA' Up&Down is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling pendant mounting, providing direct and indirect light emission SMD 3W, 360Lm each with individual lenses. Linear louvers available for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- Available from 21cm to 450cm
- · With SMD 3W, 360Lm each with individual lenses
- Available individual lenses 15°,30° and oval 12*50°
- · CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decorOld Steel, Old Copper and White Marble
- · 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM
- · Seamless and continuous light







<u> </u>	<u> </u>	<u> </u>			•	<u> </u>		<u> </u>	<u> </u>
Length	No of LED	Up&Down_Inset	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
021 = 210mm	4 = 210mm-4Led-12W-1440Lm	1 = HE 2700Lm/mtr	8 = 80	27 = 2700	N = 15°	0 = 0n/0ff	D = Dark	W = White	B = Black
040 = 400mm	8 = 400mm-8Led-24W-2880Lm	150Lm/W	9 = 90	30 = 3000K	R = 30°	D = Dali	L = Louver	B = Black	0 = Gold
092 = 920mm	10 = 920mm-10Led-30W-3600Lm	2 = H0 4500Lm/mtr		40 = 4000K	0 = 0val 12°_50°	V = 0-10V		G = Grey	C = Cooper
096 = 960mm		144Lm/W				P = Push		L = Old Steel	
						B = Bluetooth		R = Old Copper	
n								M =White Marble	







KAPPA Ceiling



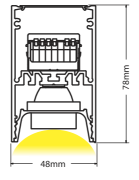
KAPPA Ceiling LED PROFILE

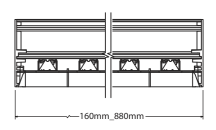
'KAPPA' Ceiling is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling mounting, providing direct light emission through COB LED 9W, 1400Lm each with individual reflectors. With two versions dark light parts for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- · Available from 16cm to 450cm
- COB LED 9W, 1400Lm each with individual reflectors
- · Available individual reflectors 24°, 38°
- · CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- · 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM





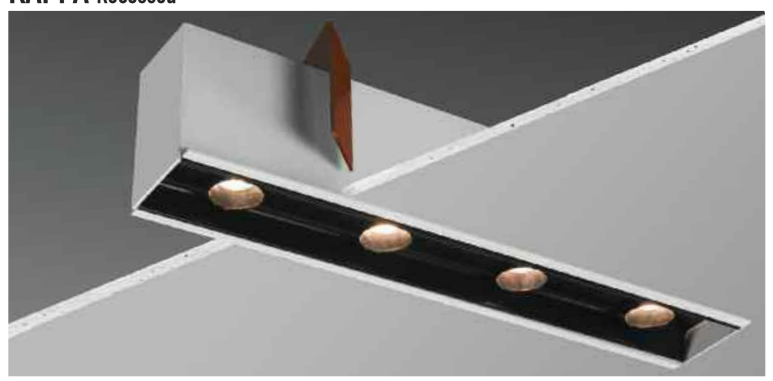




<u>•</u>	<u> </u>	_			♦		<u> </u>	<u> </u>
Length	No of LED	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
016 = 160mm	2 = 160mm-2Led-18W-2800Lm	8 = 80	27 = 2700	N = 24°	0 = 0n/0ff	E = Deep	W = White	B = Black
032 = 320mm	4 = 320mm-4Led-36W-5600Lm	9 = 90	30 = 3000K	R = 38°	D = Dali	C = Cylinder	B = Black	0 = Gold
064 = 640mm	8 = 640mm-8Led-72W-11200Lm		40 = 4000K		V = 0-10V		G = Grey	C = Cooper
088 = 880mm	10 = 880mm-10Led-90W-14000Lm				P = Push		L = Old Steel	
					B = Bluetooth		R = Old Copper	
/.							M =White Marble	



KAPPA Recessed



KAPPA Recessed LED PROFILE

`KAPPA` Recessed is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting with 8mm frame, providing direct light emission through COB LED 9W, 1400Lm each with individual reflectors. With two versions dark light parts for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- Available from 16cm to 450cm
- · COB LED 9W, 1400Lm each with individual reflectors
- Available individual reflectors 24°, 38°
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white, black and gray powder coated
- 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM

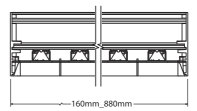


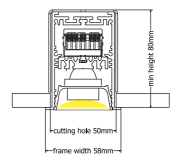




Detail Cover: Cylinder **C**

Detail Cover: Deep **E**





<u> </u>	<u> </u>			•	♦		<u>*</u>	<u> </u>
Length	No of LED	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
016 = 160mm	2 = 160mm-2Led-18W-2800Lm	8 = 80	27 = 2700	N = 24°	0 = 0n/0ff	E = Deep	W = White	B = Black
032 = 320mm	4 = 320mm-4Led-36W-5600Lm	9 = 90	30 = 3000K	R = 38°	D = Dali	C = Cylinder	B = Black	0 = Gold
064 = 640mm	8 = 640mm-8Led-72W-11200Lm		40 = 4000K		V = 0-10V		G = Grey	C = Cooper
088 = 880mm	10 = 880mm-10Led-90W-14000Lm				P = Push			
					B = Bluetooth			



KAPPA Trimless



KAPPA Trimless LED PROFILE

'KAPPA' Trimless is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting without frame, providing direct light emission through COB LED 9W, 1400Lm each with individual reflectors. With two versions dark light parts for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

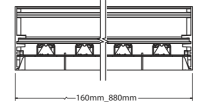
- Available from 16cm to 450cm
- COB LED 9W, 1400Lm each with individual reflectors
- · Available individual reflectors 24°, 38°
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white, black and gray powder coated
- 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM

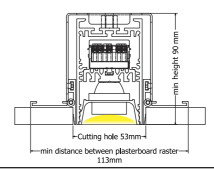








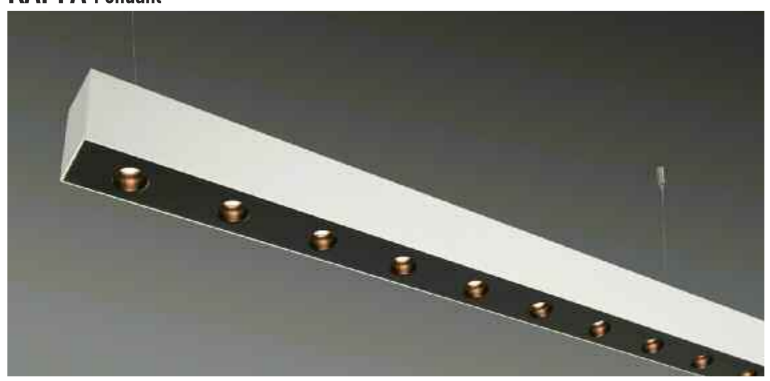




<u> </u>	<u>©</u>	_		•	♦		<u>*</u>	<u> </u>
Length	No of LED	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
016 = 160mm	2 = 160mm-2Led-18W-2800Lm	8 = 80	27 = 2700	N = 24°	0 = 0n/0ff	E = Deep	W = White	B = Black
032 = 320mm	4 = 320mm-4Led-36W-5600Lm	9 = 90	30 = 3000K	R = 38°	D = Dali	C = Cylinder	B = Black	0 = Gold
064 = 640mm	8 = 640mm-8Led-72W-11200Lm		40 = 4000K		V = 0-10V		G = Grey	C = Cooper
088 = 880mm	10 = 880mm-10Led-90W-14000Lm				P = Push			
					B = Bluetooth			



KAPPA Pendant



KAPPA Pendant LED PROFILE

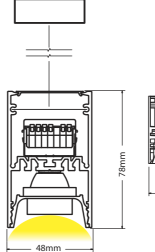
'KAPPA' Pendant is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling pendant mounting, providing direct light emission through COB LED 9W, 1400Lm each with individual reflectors. With two versions dark light parts for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

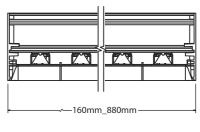
Features:

- Available from 16cm to 450cm
- · COB LED 9W, 1400Lm each with individual reflectors
- · Available individual reflectors 24°, 38°
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM

Led Code: KP \bullet \bullet \blacktriangle \blacksquare \bullet \diamondsuit \blacksquare & &



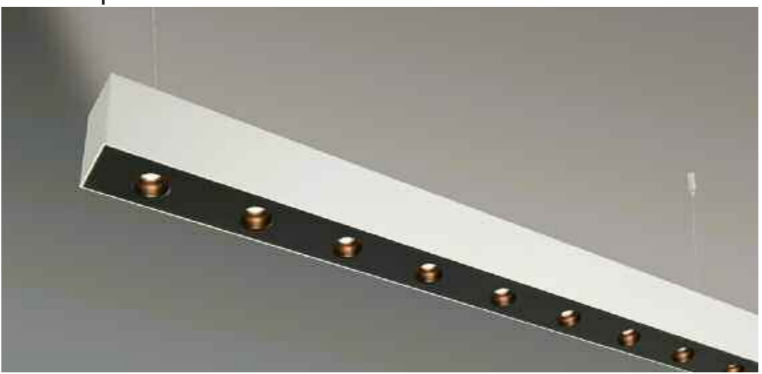




<u> </u>	<u>•</u>	_		•	❖	=	<u> </u>	<u> </u>
Length	No of LED	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
016 = 160mm	2 = 160mm-2Led-18W-2800Lm	8 = 80	27 = 2700	N = 24°	0 = 0n/0ff	E = Deep	W = White	B = Black
032 = 320mm	4 = 320mm-4Led-36W-5600Lm	9 = 90	30 = 3000K	R = 38°	D = Dali	C = Cylinder	B = Black	0 = Gold
064 = 640mm	8 = 640mm-8Led-72W-11200Lm		40 = 4000K		V = 0-10V		G = Grey	C = Cooper
088 = 880mm	10 = 880mm-10Led-90W-14000Lm				P = Push		L = Old Steel	
					B = Bluetooth		R = Old Copper	
		'		1	, z station.	I	M =White Marble	l



KAPPA Up&Down



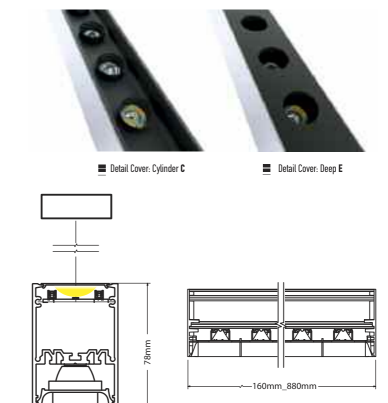
KAPPA Up&Down LED PROFILE

'KAPPA' Up&Down is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling pendant mounting, providing direct and indirect light emission through COB LED 9W, 1400Lm each with individual reflectors. With two versions dark light parts for reduced UGR. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- · Available from 16cm to 450cm
- COB LED 9W, 1400Lm each with individual reflectors
- · Available individual reflectors 24°, 38°
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble
- 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- · Color consistency <3SDCM





Fill in your code using the following items from the table

<u> </u>		I			<u>•</u>			<u> </u>	<u> </u>
Length	No of LED	Up&Down_Inset	CRi	CCT	Optic	Driver	Cover	Body Colour	Cover Colour
016 = 160mm	2 = 160mm-2Led-18W-2800Lm	1 = HE 2700Lm/mtr	8 = 80	27 = 2700	N = 24°	0 = 0n/0ff	D = Dark	W = White	B = Black
032 = 320mm	4 = 320mm-4Led-36W-5600Lm	150Lm/W	9 = 90	30 = 3000K	R = 38°	D = Dali	L = Louver	B = Black	0 = Gold
064 = 640mm	8 = 640mm-8Led-72W-11200Lm	2 = H0 4500Lm/mtr		40 = 4000K		V = 0-10V		G = Grey	C = Cooper
088 = 880mm	10 = 880mm-10Led-90W-14000Lm	144Lm/W				P = Push		L = Old Steel	
						B = Bluetooth		R = Old Copper	
	'		ı	I	I	D - Diactootii		M =White Marble	1

48mm



PROFILES

EPSILON



Epsilon PROFILE

Tender text:

'Epsilon' is a LED profile, made of an extruded aluminum, powder-coated with fine matte finish.

Incorporated 3phase Track with `ready to plug` power supply.

Designed for ceiling, recessed, trimless and pendant installation.

Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble.

Available from 50 cm to 300 cm

Epsilon Ceiling / Recessed / Trimless / Pendant

Led Code: ? 👲 🚨

Fill in your code using the following items from the table

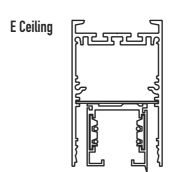
?	<u> </u>		
Led Code	Length	Body Colour	
EC = Epsilon Ceiling	05 = 50cm	W = White	
ER = Epsilon Recessed	10 = 100cm	B = Black	
ET = Epsilon Trimless	20 = 200cm	G = Grey	
EP = Epsilon Pendant	30 = 300cm	L = Old Steel	
,	0000111	R = Old Copper	
	I	M =White Marble	

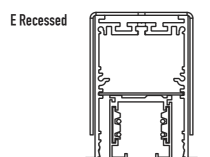
Epsilon Up&Down

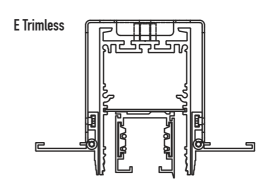
Led Code: **EU ◆ ★ ▲ ■ &**

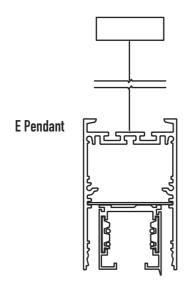
<u>•</u>	<u> </u>	▲		
Length	Up&Down_Inset	CRi	CCT	
05 = 50cm	1 = HE 2700Lm/mtr 150Lm/W	8 = 80	27 = 2700	
10 = 100cm	2 = H0 4500Lm/mtr 144Lm/W	9 = 90	30 = 3000K	
20 = 200cm			40 = 4000K	
30 = 300cm			65 = 6500K	
		I	I	

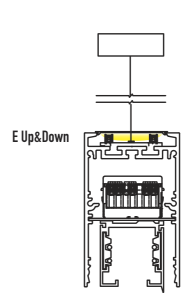
EPSILON



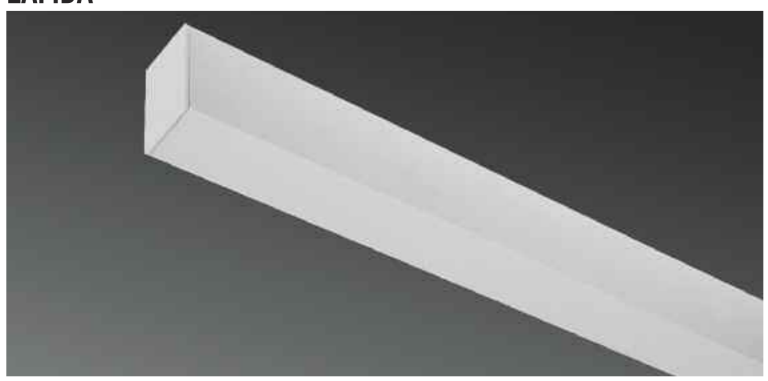








LAMDA



LAMDA PROFILE

'Lamda' is a LED profile, made of an extruded aluminum, powder-coated with fine matte finish.

With flat cover

Designed for ceiling, recessed, trimless and pendant installation.

Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble.

Available from 50 cm to 300 cm

Lamda Ceiling / Recessed / Trimless / Pendant

Led Code: ? 👲 🚨 🗴

Fill in your code using the following items from the table

?	<u> </u>	<u> </u>	<u> </u>	
Led Code	Length	Body Colour	Cover Colour	
LC = Lamda Ceiling	05 = 50cm	W = White	B = Black	
LR = Lamda Recessed	10 = 100cm	B = Black	0 = Gold	
LT = Lamda Trimless	20 = 200cm	G = Grey	C = Cooper	
LP = Lamda Pendant	30 = 300cm	L = Old Steel		
		R = Old Copper		
Lamda IIn@Down	I	M =White Marble	I	

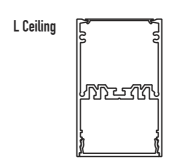
Lamda Up&Down

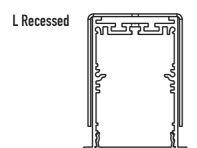
Led Code: LU \bullet \mathbf{X} \blacktriangle \blacksquare & \land

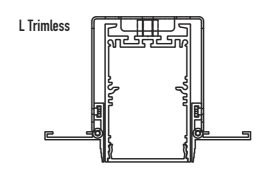
Length 05 = 50cm 10 = 100cm	Y Up&Down_Inset 1 = HE 2700Lm/mtr 150Lm/W 2 = HO 4500Lm/mtr 144Lm/W	CRi 8 = 80 9 = 90	CCT 11 = TW 27 = 2700	Body Colour W = White B = Black	Cover Colour B = Black 0 = Gold
20 = 200cm 30 = 300cm			30 = 3000K 40 = 4000K 65 = 6500K	 G = Grey L = Old Steel R = Old Copper M =White Marble 	C= Cooper

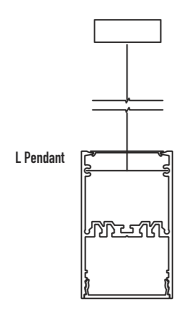


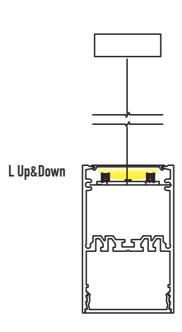












HETA



Heta PROFILE

'Heta' is a LED profile, made of an extruded aluminum, powder-coated with fine matte finish.

With dark cover

Designed for ceiling, recessed, trimless and pendant installation.

Coming in white, black and gray powder coated and in special decor Old Steel, Old Copper and White Marble.

Available from 50 cm to 300 cm

Heta Ceiling / Recessed / Trimless / Pendant

Led Code: ? ◆ ▲ &

Fill in your code using the following items from the table

?	<u>•</u>	<u>*</u>	_ ▲
Led Code	Length	Body Colour	Cover Colour
HC = Heta Ceiling	05 = 50cm	W = White	B = Black
HR = Heta Recessed	10 = 100cm	B = Black	0 = Gold
HT = Heta Trimless	20 = 200cm	G = Grey	C = Cooper
HP = Heta Pendant	30 = 300cm	L = Old Steel	G- Cooper
	32 0000111	R = Old Copper	
Hata II.OD		M =White Marble	

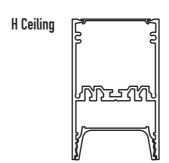
Heta Up&Down

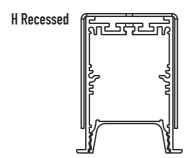
Led Code: $\underline{\mathsf{HU}} \, \bigoplus \, \underline{\mathsf{X}} \, \underline{\mathsf{A}} \, \underline{\hspace{1.5cm}} \underline{\hspace{1.5$

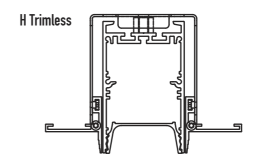
Fill in your code using the following items from the table $% \left(1\right) =\left(1\right) \left(1\right) \left$

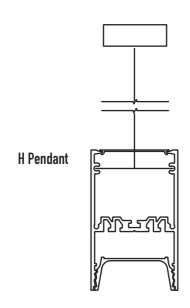
<u> </u>	I	_	_	<u> </u>	<u> </u>
Length	Up&Down_Inset	CRi	CCT	Body Colour	Cover Colour
05 = 50cm	1 = HE 2700Lm/mtr 150Lm/W	8 = 80	11 = TW	W = White	B = Black
10 = 100cm	2 = H0 4500Lm/mtr 144Lm/W	9 = 90	27 = 2700	B = Black	0 = Gold
20 = 200cm			30 = 3000K	G = Grey	C = Cooper
30 = 300cm			40 = 4000K	L = Old Steel	2 224/23
			65 = 6500K	R = Old Copper	
		I	00 - 000010	M =White Marble	ı

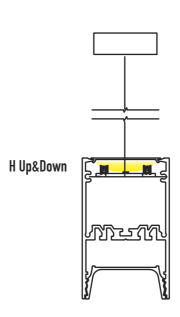












GAMA



GAMA PROFILE

'Gama' is a LED profile, made of an extruded aluminum, powder-coated with fine matte finish.

With dark cover and assembled spotlight.

Designed for ceiling, recessed, trimless and pendant installation.

Coming in white and black powder coated and in special decor Old Steel, Old Copper and White Marble.

Available from 50 cm up to 3000 cm

Selection of different spot light 'Giota' or 'Ypsilon' see page 70

Gama Ceiling / Recessed / Trimless / Pendant

Led Code: $? \oplus \odot \triangleq \triangleq \triangle$









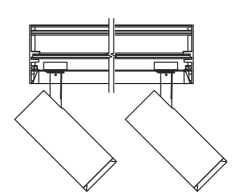
Fill in your code using the following items from the table

?	<u> </u>	<u> </u>	.	<u> </u>	<u> </u>
Led Code	Length	No of Spots	Spot Type	Body Colour	Cover Colour
GC = Gama Ceiling	05 = 50cm	1 = 1 Spot	I = Giota	W = White	B = Black
GR = Gama Recessed	10 = 100cm	2 = 2 Spots	Y = Ypsilon	B = Black	0 = Gold
GT = Gama Trimless	20 = 200cm	4 = 4 Spots		G = Grey	C= Cooper
GP = Gama Pendant	30 = 300cm	6 = 6 Spots		L = Old Steel	
				R = Old Copper	
	I	I	I	M =White Marble	•

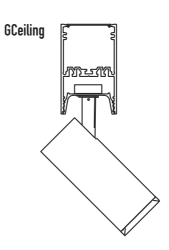
Gama Up&Down

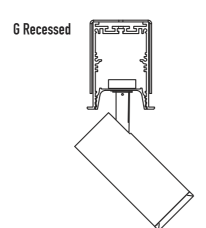
Led Code: $GU \odot A \oplus A A A$

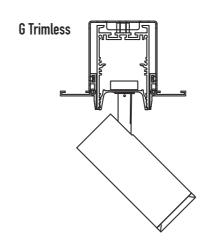
<u> </u>	<u>o</u>	1	<u> </u>			<u> </u>	_ <u>♣</u>
Length	No of Spots	Spot Type	Up&Down_Inset	CRi	CCT	Body Colour	Cover Colour
05 = 50cm	1 = 1 Spot	I = Giota	1 = HE 2700Lm/mtr 150Lm/W	8 = 80	27 = 2700	W = White	B = Black
10 = 100cm	2 = 2 Spots	Y = Ypsilon	2 = H0 4500Lm/mtr 144Lm/W	9 = 90	30 = 3000K	B = Black	0 = Gold
20 = 200cm	4 = 4 Spots				40 = 4000K	G = Grey	C = Cooper
30 = 300cm	6 = 6 Spots				65 = 6500K	L = Old Steel	·
						R = Old Copper	
				1	1	M =White Marble	

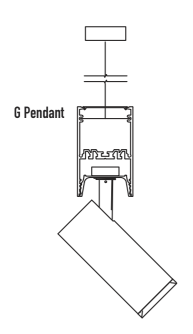


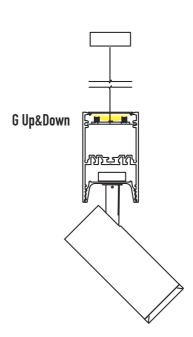
GAMA













<THITA</pre> ZITA XI >

THITA Ceiling



THITA Ceiling LED PROFILE

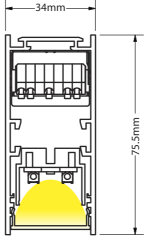
THITA' Ceiling is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling mounting, providing direct light emission through PMMA diffuser. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

Features:

- Available from 58cm to 228cm
- In two different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, Push Button and Bluetooth)
- · Coming in white and black powder coated
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light



Suspended Kit Code: **THP**

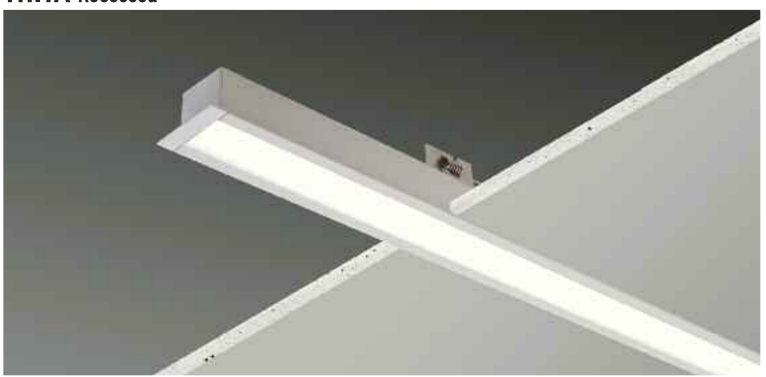


Led Code: THC \bullet \bullet \bullet \bullet

<u>•</u>	<u> </u>	_	_	<u> </u>	<u> </u>
Length	Inset	CRi	CCT	Driver	Body Colour
058 = 058mm 170 = 170mm	1 = HE 2700Lm/mtr-150Lm/W	8 = 80	11 = TW	0 = 0n/0ff	W = White
086 = 086mm 198 = 198mm	2 = HO 4500Lm/mtr-144Lm/W	9 = 90	27 = 2700	D = Dali	B = Black
114 = 114mm 226 = 226mm	4 = TW 4800Lm/mtr-100Lm/W		30 = 3000K	P = Push	
142 = 142mm			40 = 4000K	B = Bluetooth	
			65 = 6500K		



THITA Recessed



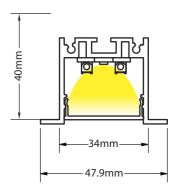
THITA Recessed LED PROFILE

THITA' Recessed is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting with 8mm frame, providing direct light emission through PMMA diffuser. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

Features:

- · Available from 58cm to 228cm
- In two different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white and black powder coated
- · 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light



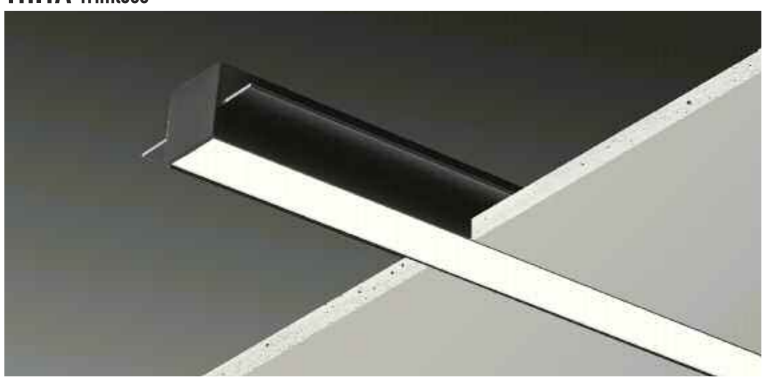


Led Code: THR \spadesuit \odot \blacktriangle \blacksquare \diamondsuit \clubsuit

<u>◆</u>	<u> </u>	_		<u> </u>	<u> </u>
Length	Inset	CRi	CCT	Driver	Body Colour
058 = 058mm 170 = 170mm	1 = HE 2700Lm/mtr-150Lm/W	8 = 80	11 = TW	0 = 0n/0ff	W = White
086 = 086mm 198 = 198mm	2 = H0 4500Lm/mtr-144Lm/W	9 = 90	27 = 2700	D = Dali	B = Black
114 = 114mm 226 = 226mm	4 = TW 4800Lm/mtr-100Lm/W		30 = 3000K	V = 0-10V	
142 = 142mm			40 = 4000K	P = Push	
			65 = 6500K	B = Bluetooth	



THITA Trimless

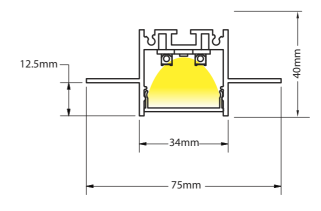


THITA Trimless LED PROFILE

THITA' Trimless is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting without frame, providing direct light emission through PMMA diffuser. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

Features:

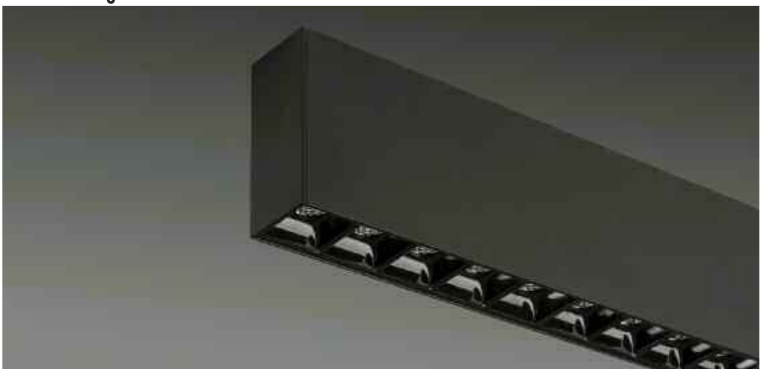
- · Available from 58cm to 228cm
- In two different Lumen output types plus tunable white version
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white and black powder coated
- · 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM
- · Seamless and continuous light



<u>◆</u>	<u> </u>	_		❖	<u> </u>
Length	Inset	CRi	CCT	Driver	Body Colour
058 = 058mm 170 = 170mm	1 = HE 2700Lm/mtr-150Lm/W	8 = 80	11 = TW	0 = 0n/0ff	W = White
086 = 086mm 198 = 198mm	2 = H0 4500Lm/mtr-144Lm/W	9 = 90	27 = 2700	D = Dali	B = Black
114 = 114mm 226 = 226mm	4 = TW 4800Lm/mtr-100Lm/W		30 = 3000K	V = 0-10V	
142 = 142mm			40 = 4000K	P = Push	
			65 = 6500K	B = Bluetooth	



ZITA Ceiling



ZITA Ceiling LED PROFILE

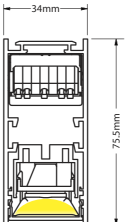
'ZETA' Ceiling is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for ceiling mounting, providing direct light emission through SMD 5*2W, 1100Lm each. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- · Available from 13cm to 250cm
- · With SMD 5*2W, 1100Lm each
- Available individual lenses 15°,30° and 45°
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white and black powder coated
- · 5years warranty
- · L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM





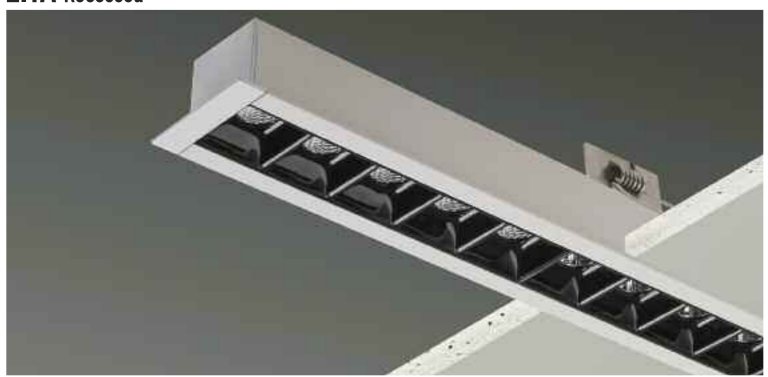


Led Code: ZC ⊙ ▲ ■ ● ◇ &

<u>•</u>		■	•	<u> </u>	<u>*</u>
Inset	CRi	CCT	Optic	Driver	Body Colour
1 = 133mm-1Led-10W-1100Lm	8 = 80	27 = 2700	N = 15°	0 = 0n/0ff	W = White
2 = 266mm-2Led-20W-2200Lm	9 = 90	30 = 3000K	R = 30°	D = Dali	B = Black
3 = 399mm-3Led-30W-3300Lm		40 = 4000K	W = 45°	V = 0-10V	
4 = 532mm-4Led-40W-4400Lm				P = Push	
				B = Bluetooth	



ZITA Recessed



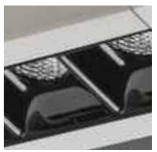
ZITA Recessed LED PROFILE

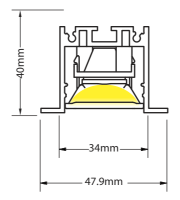
ZETA' Recessed is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting with 8mm frame, providing direct light emission through SMD 5*2W, 1100Lm each with individual lenses. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- · Available from 13cm to 250cm
- · With SMD 5*2W, 1100Lm each
- \cdot Available individual lenses 15°,30° and 45°
- CRi 80 and optionally 90
- \cdot CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white and black powder coated
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM





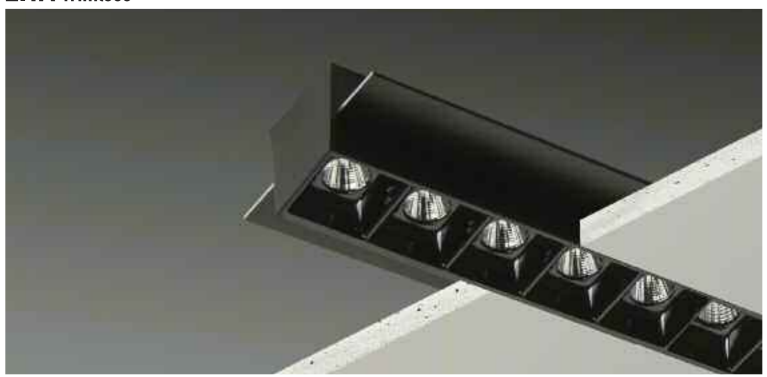


Led Code: $ZR \odot \triangle \blacksquare \odot \diamondsuit \triangle$

<u>⊚</u>	_		•	💠	<u>*</u>
Inset	CRi	CCT	Optic	Driver	Body Colour
1 = 133mm-1Led-10W-1100Lm	8 = 80	27 = 2700	N = 15°	0 = 0n/0ff	W = White
2 = 266mm-2Led-20W-2200Lm	9 = 90	30 = 3000K	R = 30°	D = Dali	B = Black
3 = 399mm-3Led-30W-3300Lm		40 = 4000K	W = 45°	V = 0-10V	
4 = 532mm-4Led-40W-4400Lm				P = Push	
				B = Bluetooth	



ZITA Trimless



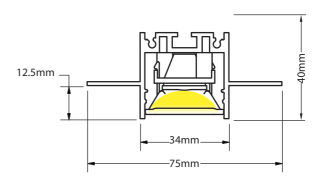
ZITA Trimless LED PROFILE

ZETA` Trimless is a LED profile luminaire, made of an extruded aluminum, powder-coated with fine matte finish. Designed for recessed mounting without frame, providing direct light emission through SMD 5*2W, 1100Lm each. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

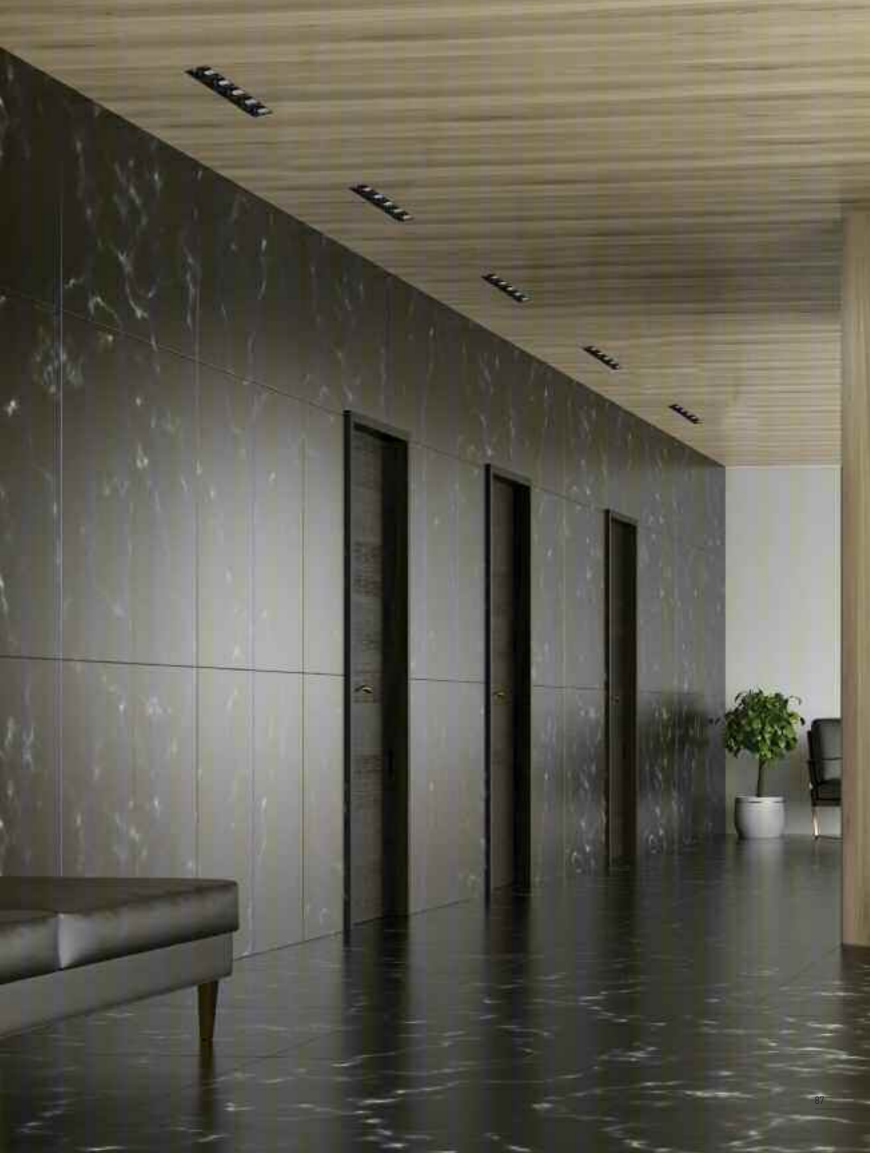
- · Available from 13cm to 250cm
- · With SMD 5*2W, 1100Lm each
- \cdot Available individual lenses 15°,30° and 45°
- CRi 80 and optionally 90
- \cdot CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- · Coming in white and black powder coated
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM



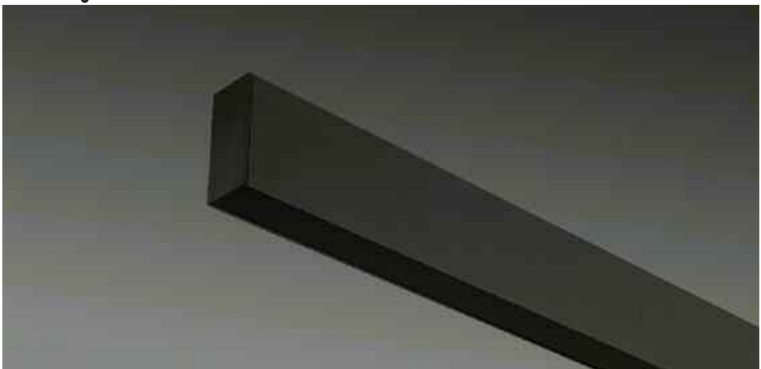


Led Code: ZT ⊙ ▲ ■ ● ◇ &

<u>•</u>	_	■		<u> </u>	<u>*</u>
Inset	CRi	CCT	Optic	Driver	Body Colour
1 = 133mm-1Led-10W-1100Lm	8 = 80	27 = 2700	N = 15°	0 = On/Off	W = White
2 = 266mm-2Led-20W-2200Lm	9 = 90	30 = 3000K	R = 30°	D = Dali	B = Black
3 = 399mm-3Led-30W-3300Lm		40 = 4000K	W = 45°	V = 0-10V	
4 = 532mm-4Led-40W-4400Lm				P = Push	
				B = Bluetooth	



XI Ceiling



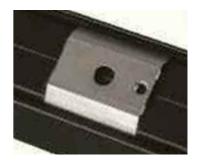
XI PROFILE

'XI' is a LED profile, made of an extruded aluminum, powder-coated with fine matte finish.

With flat cover. Designed for ceiling, recessed, and trimless installation.

Coming in white and black powder coated.

Available from 50cm to 250cm





Suspended Kit Code: **THP**

Led Code: $X \oplus A$

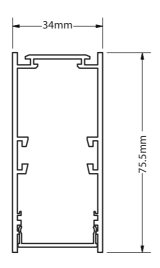


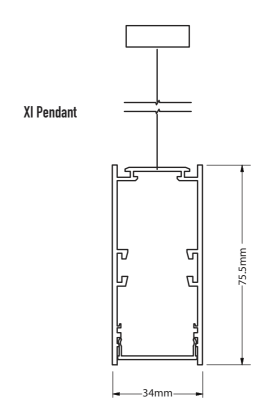


•	&
Length	Body Colour
Length 0,5 = 05mm 1 = 10mm	W = White
1 = 10mm	B = Black
2 = 20mm	





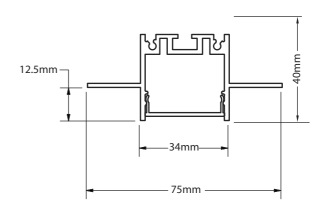




XI Recessed

34mm 47.9mm

XI Trimless



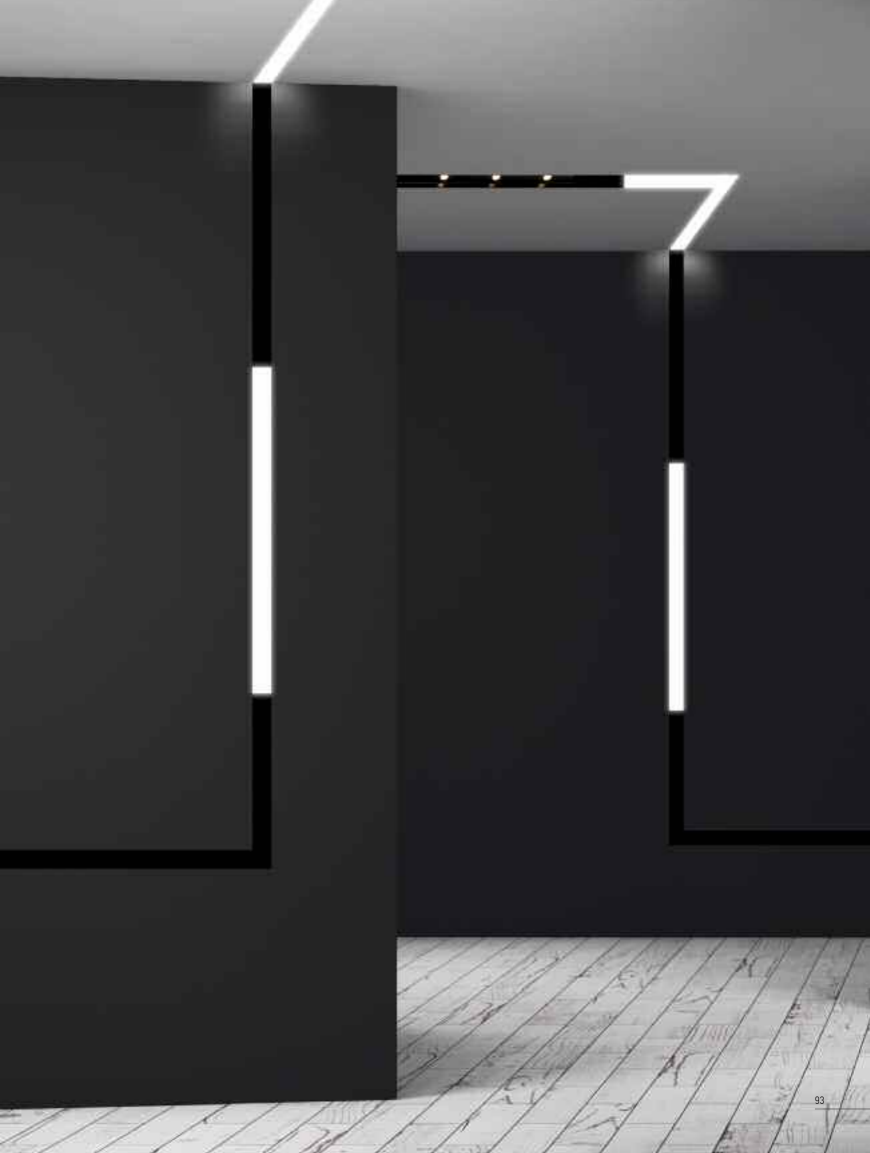
<_combine_ <_objects>__

JOINTS

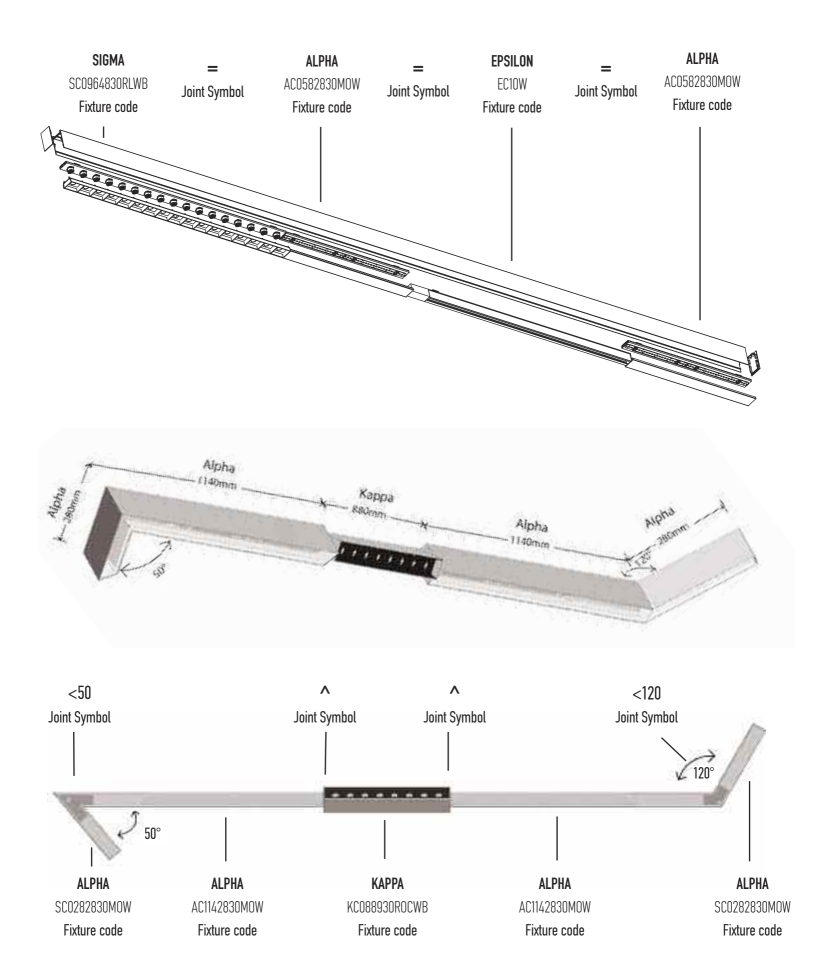
<_combine_objects>_

Endless opportunities, create your own unique lighting system, by combining the instruments of previous pages and the joints below. Till 4,5m the final fixture will be delivered undivided in 1piece.

Code	:	Symbol	Code		Symbol	m.
JL	Linear Joint	=	JL90	Left angle 90° Joint	<90	
ML	Movable Joint	۸	JR90	Right angle 90° Joint	>90	1
JL50	Left angle 50° Joint	<50	JL120	Left angle 120° Joint	<120	
JR50	Right angle 50° Joint	>50	JR120	Right angle 120° Joint	>120	
JU90°	Up Joint 90°	90°	JD90°	Down Joint 90°	90°	



EXAMPLES OF APPLICATION

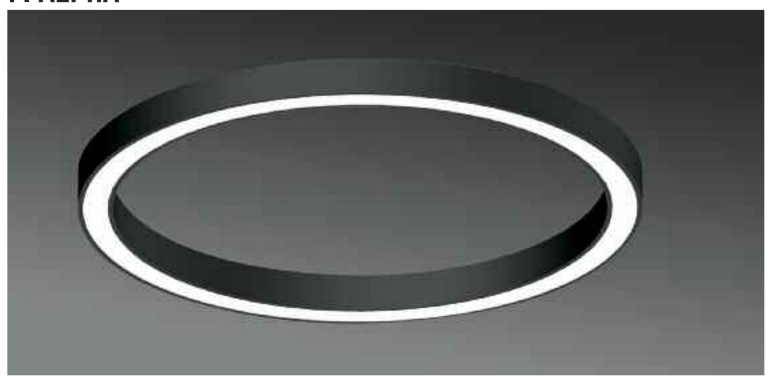






SUIVES

FI ALPHA

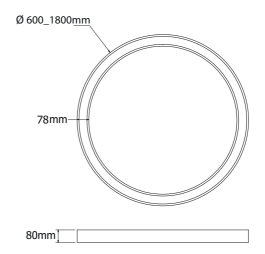


FI ALPHA LED PROFILE

'FI ALPHA' is a LED circle luminaire, made of an curved extruded aluminum, powder-coated with fine matte finish. Designed for pendant mounting, providing direct light emission through satined polycarbonate for an almost homogeneous emission of light. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3, according to Zhaga book 7. Drivers ON-OFF or dimmable.

Features:

- · Available in diameters from 60cm to 180cm
- In two different Lumen output types plus tunable white version
- · CRi 80 and optionally 90
- · CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decorative Old Steel and Old Copper.
- · 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM



Led Code: $FA \oplus \odot \triangle \blacksquare \diamondsuit \triangle$

<u> </u>	<u> </u>	_		<u> </u>	_ &
Length	Inset	CRi	CCT	Driver	Body Colour
060 = 600mm	2 = H0-4500Lm/mtr 100Lm/W	8 = 80	11 = TW	0 = 0n/0ff	W = White
090 = 900mm	4 = TunableWhite-4800Lm/mtr 100Lm/W	9 = 90	27 = 2700	D = Dali	B = Black
120 = 1200mm			30 = 3000K	V = 0-10V	G = Grey
180 = 1800mm			40 = 4000K	P = Push	L = Black Oxidation
				B = Bluetooth	R = Red Oxidation



FI SIGMA

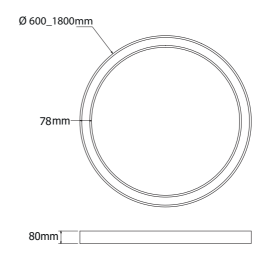


FI SIGMA LED PROFILE

'FI SIGMA' is a LED circle luminaire, made of a curved extruded aluminum, powder-coated with fine matte finish. Designed for pendant mounting, providing direct light emission through SMD 3W, 360Lm each with individual lenses. Luminaire equipped with the latest generation of well known LED boards, with small color tolerance MacAdam 3. Drivers ON-OFF or dimmable.

Features:

- · Available in diameters from 60cm to 180cm
- In two different Lumen output types plus Tunable White version
- CRi 80 and optionally 90
- CCT 3000K and 4000K. Optionally 2700K and 6500K
- On-off or dimmable version (Dali, O-10V, Push Button and Bluetooth)
- Coming in white, black and gray powder coated and in special decorative Old Steel and Old Copper.
- 5years warranty
- L80 B50 @50.000h (Ta 24°)
- Color consistency <3SDCM



Led Code: FS \bullet \bullet \blacksquare \diamondsuit \triangleq

<u> </u>	<u> </u>	_		♦	_ &
Length	No of LED	CRi	CCT	Driver	Body Colour
060 = 600mm	8 = 600mm-8Led-24W-2880Lm	8 = 80	11 = TW	0 = 0n/0ff	W = White
090 = 900mm	12 = 900mm-12Led-36W-4320Lm	9 = 90	27 = 2700	D = Dali	B = Black
120 = 1200mm	16 = 1200mm-16Led-48W-5760Lm		30 = 3000K	V = 0-10V	G = Grey
180 = 1800mm	20 = 600mm-20Led-60W-7200Lm		40 = 4000K	P = Push	L = Black Oxidation
				B = Bluetooth	R = Red Oxidation





Clack

Delta Track Light



Delta TRACK LIGHT

Features:

- · 3phase Track Spotlight
- · 25-30-40W
- up to 5280Lm
- up to 149Lm/W
- · Lifetime up to 100.000h
- Ripple <1%
- 2 MacAdam step
- Input Voltage: AC 220-240V
- Power Factor: 0.95
- CCT:3000K or 4000K
- · CRi: 85 & 95 optionally
- Color tolerance: 2 MacAdam
- THD<20%
- · Electronic short-circuit protection
- · Overload protection

- Overtemperature protection
- · Protection against "no load" operation
- Operation temperature: -25° +45°
- Operation lifetime 100.000h
- 5 years warranty
- · L90B10 @ 50.000h
- L80B10 @ 100.000h
- Ambient temperature +24°



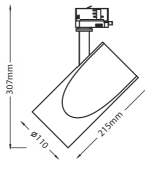
Honeycomb Code: **DH**

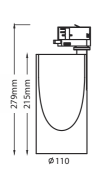


Elliptical Code: **DE**



Flood Code: **DF**







TRACK Light Code: $\underline{\mathbf{D}}$ $\underline{\mathbf{M}}$ $\underline{\blacktriangle}$ $\underline{\blacksquare}$ $\underline{\bullet}$ $\underline{\blacktriangle}$

<u> </u>			_	
Wattage	CRi	CCT	Optic	Body Colour
25 = 25W 30 = 30W 40 = 40W	8 = 85 9 = 95	30 = 3000K 25W - 3600Lm/144Lm/W 30W - 4200Lm/140Lm/W 40W - 5120Lm/128Lm/W	N = 15° M = 24° R = 36°	W = WhiteB = Black
		40 = 4000K 25W - 3720Lm/149Lm/W 30W - 4350Lm/145Lm/W 40W - 5280Lm/132Lm/W		



Ypsilon Track Light



Ypsilon TRACK LIGHT

Features:

- 3phase Track Spotlight
- 12-18W
- up to 2916Lm
- up to 165Lm/W
- · Lifetime up to 50.000h
- 2 MacAdam step
- Input Voltage: AC 220-240V
- Power Factor: 0.95
- CCT:3000K or 4000K
- · CRi: 85 & 95 optionally
- Color tolerance: 2 MacAdam
- THD<20%
- Electronic short-circuit protection
- Overload protection
- Overtemperature protection

- · Protection against "no load" operation
- Operation temperature: -25° +45°
- Operation lifetime 50.000h
- 5 years warranty
- · L90B10 @ 50.000h
- Ambient temperature +24°



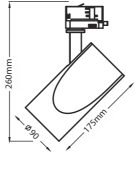
Honeycomb Code: **YH**

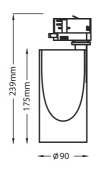


Elliptical Code: **YE**



Flood Code: **YF**







TRACK Light Code: Y M ▲ ■ ● &

W	_		•	<u> </u>
Wattage	CRi	CCT	Optic	Body Colour
12 = 12W 18 = 18W	8 = 85 9 = 95	30 = 3000K 12W - 1920Lm/160Lm/W 18W - 2844Lm/158Lm/W	N = 15° M = 24°	W = White B = Black
		40 = 4000K 12W - 1980Lm/165Lm/W 18W - 2916Lm/162Lm/W	R = 36°	



Omega Track Light



Omega TRACK LIGHT

Features:

- · 3phase Track Spotlight
- · 25-30-40W
- up to 5280Lm
- up to 149Lm/W
- · Lifetime up to 100.000h
- Ripple <1%
- 2 MacAdam step
- Input Voltage: AC 220-240V
- Power Factor: 0.95
- · CCT:3000K or 4000K
- · CRi: 85 & 95 optionally
- Color tolerance: 2 MacAdam
- THD<20%
- Electronic short-circuit protection
- · Overload protection

- Overtemperature protection
- Protection against "no load" operation
- Operation temperature: -25° +45°
- Operation lifetime 100.000h
- 5 years warranty
- L90B10 @ 50.000h
- L80B10 @ 100.000h
- Ambient temperature +24°



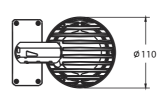
Honeycomb Code: **WH**

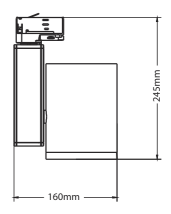


Elliptical Code: **WE**



Flood Code: **WF**





TRACK Light Code: $\underline{\mathbf{W}}$ $\underline{\underline{\mathbf{W}}}$ $\underline{\underline{\mathbf{A}}}$ $\underline{\underline{\mathbf{G}}}$ $\underline{\underline{\mathbf{G}}}$ $\underline{\underline{\mathbf{C}}}$

<u>W</u>				♦	<u> </u>
Wattage	CRi	CCT	Optic	Driver	Body Colour
25 = 25W	8 = 85	30 = 3000K 25W - 3600Lm/144Lm/W	N = 15°	0 = 0n/0ff	W = White
30 = 30W	9 = 95	30W - 4200Lm/140Lm/W 40W - 5120Lm/128Lm/W	M = 24°	D = Dali	B = Black
40 = 40W		40W - SIZOLITI/IZOLITI/W	R = 36°	V = 0-10V	
		40 = 4000K 25W - 3720Lm/149Lm/W		P = Push	
	30W - 4350Lm/145Lm/W 40W - 5280Lm/132Lm/W			B = Bluetooth	



Giota Track Light



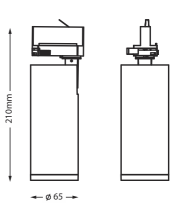
Giota TRACK LIGHT

Features:

- · 3phase Track Spotlight
- 10-15W
- up to 2475Lm
- up to 173Lm/W
- · Lifetime up to 50.000h
- 2 MacAdam step
- Input Voltage: AC 220-240V
- Power Factor: 0.9
- CCT:3000K or 4000K
- · CRi: 85 & 95 optionally
- Color tolerance: 2 MacAdam
- THD<20%
- Electronic short-circuit protection
- $\bullet \ \mathsf{Overload} \ \mathsf{protection}$
- Overtemperature protection

- · Protection against "no load" operation
- Operation temperature: -25°+45°
- Operation lifetime 50.000h
- 5 years warranty
- L90B10 @ 50.000h
- Ambient temperature +24°





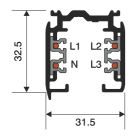
TRACK Light Code: I M 🛕 💻 👲 🏝

Fill in your code using the following items from the table

W		<u> </u>	•	
Wattage	CRi	CCT	Optic	Body Colour
10 = 10W 15 = 15W	8 = 85 9 = 95	30 = 3000K 10W - 1680Lm/168Lm/W 15W - 2400Lm/160Lm/W 40 = 4000K 10W - 1730Lm/173Lm/W 15W - 2475Lm/165Lm/W	N = 15° M = 24° R = 36°	W = White B = Black



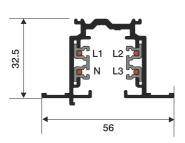
3 Circuit Lighting Track

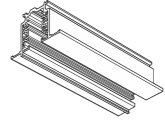




Code: TRC 🕩 🚨

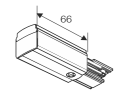
3 circuit lighting track surface mounted





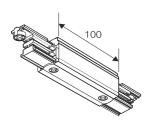
Code: $\underline{\mathsf{TRR}} \ \underline{\clubsuit}$

3 circuit lighting track recessed



Code: $\overline{\textbf{TRF}}$ $\overline{\textbf{0}}$ \blacktriangle

Feeder for 3 circuit lighting track



Code: TRL 0 &

Live connector for 3 circuit lighting track

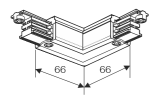
Fill in your code using the following items from the table

<u>•</u>	0	_	<u> </u>
Length	Mounting	Direction	Body Colour
1 = 100mm	C = Ceiling	L = Left	W = White
2 = 200mm	R = Recessed	R = Right	B = Black
3 = 300mm			G = Grey

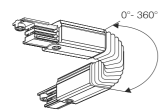


Code: TRI 🚨

Inner connector for 3 circuit lighting track

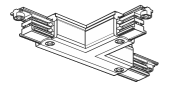


Code: TRG O A B Corner connector for 3 circuit lighting track



Code: TRF گ

Flexible connector for 3 circuit lighting track



Code: TRT 0 🙎

'TAF' shape connector for 3 circuit lighting track



Code: TRE 🛎

End cup for 3 circuit lighting track



Suspended Kit Code: TRS







Code: TRB 🏝

Ceiling base for 3 circuit lighting track

Omicron Recessed Downlight



Omicron Recessed Downlight

Features:

- · Recessed Downlight
- · 18-25-30W
- up to 5280Lm
- up to 149Lm/W
- · Lifetime up to 100.000h
- Ripple <1%
- 2 MacAdam step
- Input Voltage: AC 220-240V
- Power Factor: 0.95
- CCT:3000K or 4000K
- · CRi: 85 & 95 optionally
- Color tolerance: 2 MacAdam
- THD<20%
- Electronic short-circuit protection
- · Overload protection

- Overtemperature protection
- · Protection against "no load" operation
- Operation temperature: -25° +45°
- Operation lifetime 100.000h
- 5 years warranty
- · L90B10 @ 50.000h
- · L80B10 @ 100.000h
- Ambient temperature +24°



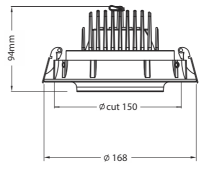
Honeycomb Code: **OH**



Elliptical Code: **0E**



Flood Code: **OF**



TRACK Light Code: $0 \quad \underline{M} \quad \underline{\blacktriangle} \quad \underline{\bullet} \quad \underline{\diamondsuit} \quad \underline{\&}$

Fill in your code using the following items from the table

M	_			💠	<u> </u>
Wattage	CRi	CCT	Optic	Driver	Body Colour
18 = 18W 25 = 25W 30 = 30W	8 = 80 9 = 90	30 = 3000K 18W - 2844Lm/158Lm/W 25W - 3600Lm/144Lm/W 30W - 4200Lm/140Lm/W	N = 15° M = 24° R = 36°	0 = On/Off D = Dali V = 0-10V	W = White
3011		40 = 4000K 18W - 2916Lm/162Lm/W 25W - 3720Lm/149Lm/W 30W - 4350Lm/145Lm/W	00	P = Push B = Bluetooth	



Omicron Recessed Downlight

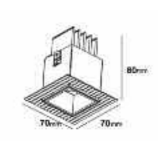


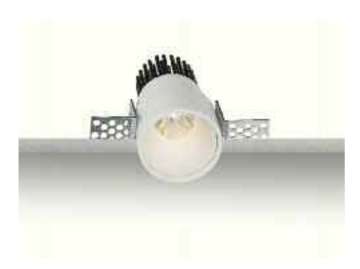
TRACK Light Code: **OT**





- Trimless Fixed COB 7W LED Downlight
- 630Lm / CCT: 2700K
- 800Lm / CCT: 3000K
- Beam Angle: 24
- · Recommended driver V350 for 1 fixture





TRACK Light Code: **OS**

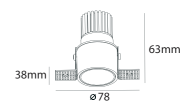








- 450Lm / CCT: 2700K
- 580Lm / CCT: 3000K
- Beam Angle: 25
- •Recommended driver V500 for 1-3 fixtures, series connection





TRACK Light Code: **OA**







- Fixed 5W COB LED Downlight
- 450Lm / CCT: 2700K
- 580Lm / CCT: 3000K
- Beam Angle: 25
- •Recommended driver V500 for 1-3 fixtures, series connection





TRACK Light Code: **OD**







- · Adjustable 5W COB LED Downlight
- 580Lm
- CCT: 3000K
- Beam Angle: 25
- Recommended driver V500 for 1-3 fixtures, series connection





TRACK Light Code: **0Z**









- 630Lm / CCT: 2700K
- 800Lm / CCT: 3000K
- Dim to Warm
- Beam Angle: 24
- Recommended driver V350 for 1 fixture



87mm

ø 50mm



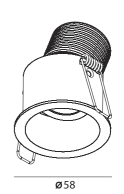
TRACK Light Code: **OK**







- Adjustable 7W COB LED Downlight
- 630Ln / 800Ln
- CCT: 2700K / 3000K
- Dim to Warm
- Beam Angle: 15
- Recommended driver V350 for 1 fixture



73mm

20°

Giota Recessed Downlight



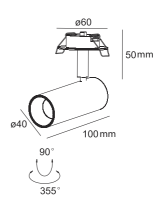
TRACK Light Code: IF







- · Adjustable 7W COB LED Downlight
- 800Lm
- CCT: 3000K
- Beam Angle: 36
- Recommended driver V350 for 1 fixture



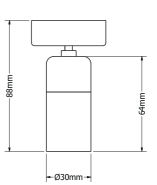


TRACK Light Code: IK





- Adjustable 4.5W COB LED Downlight
- 600Lm
- CCT: 3000K
- · Beam Angle: 36
- Dim to Warm
- Recommended driver V250 for 1-3 fixtures, series connection



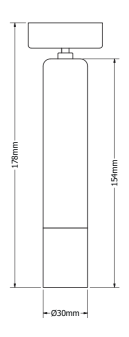


TRACK Light Code: IL





- · Adjustable 7W COB LED Downlight
- 800Lm
- CCT: 3000K
- Beam Angle: 36
- Dim to Warm
- Recommended driver V350 for 1 fixture



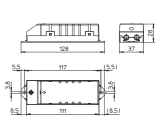
Driver for Recessed Downlight



CODE	mA	Watt	V
V350	350	11	2-32
V500	500	16	2-32
V700	700	17	2-25

Constant Current LED driver

- Mains voltage: 220•240 V ±10%
- Mains frequency: 50•60 Hz
- DC operation: 176•264 V DC, O Hz
- Electronic short-circuit protection
- Overload protectionProtection against "no load" operation
- Degree of protection: IP20
- · Protection class II SELV
- Product guarantee: 5 years



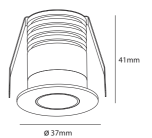
Omicron Waterproof



TRACK Light Code: **0E**



- Fixed 2W Led Downlight
- 100Lm
- CCT: 3000K
- Beam Angle: 12/24/36
- Recommended driver V350 for 1-8 fixtures, series connection





Omicron Waterproof



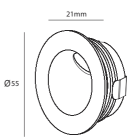








- Fixed 1W COB Led Step Light
- 80Lm
- CCT: 3000K
- Beam Angle: N/A
- Recommended driver V350 for 1-8 fixtures, series connection









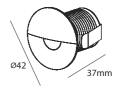








- Fixed 2W COB Led Step Light
- 150Lm
- CCT: 3000K
- Beam Angle: N/A
- Recommended driver V350 for 1-8 fixtures, series connection









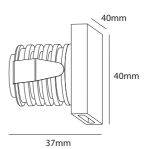
TRACK Light Code: **OY**







- Fixed 2W Led Step Light
- 150Lm
- CCT: 3000K
- Beam Angle: N/A
- Recommended driver V350 for 1-8 fixtures, series connection









Change... the way you see

