

ONWARD

BOOK

PAN

Maya_mini

14

Maya

64

Nemo

144

PAN DEMONIO

L'idea che rompe gli schemi. Il valore estetico, l'attenzione al dettaglio vengono esaltati dalla tecnologia e dalla ricerca formale presente nei nostri prodotti. Proposte e finiture innovative che esaltano l'ambiente in cui vengono installate. "PANDEMONIO" rappresenta la scelta contemporanea utile a riportare passione ed emozione nel nostro lavoro.

The idea that breaks the mold. The aesthetic value, the attention to detail are enhanced by the technology and formal research present in our products. Innovative proposals and finishes that enhance the environment in which they are installed. "PANDEMONIO" represents the contemporary choice capable of bringing back passions and emotions in our daily work.

COLOURS





OLD ZEBRA[®]



GREEN[®] GRASS

OMAN RED
OMAN RED
OMAN RED
OMAN RED
OMAN RED
OMAN RED®
OMAN RED
OMAN RED
OMAN RED
OMAN RED
OMAN RED





DESERT CAMOUFLAGE



ANTIQUE MARBLE





M A Y A M I N I

MAYA_mini

COL OURS

White
Black
Tobacco
Lunar Grey
Antique Marble
Concrete
Old Zebra[®]
Oman Red[®]
Desert Camouflage[®]
Green Grass[®]
Beech Wood
Oak Wood
Walnut Wood

White

Black

Tobacco

Lunar Grey

Antique Marble

Concrete

Old Zebra®

Oman Red®

Desert Camouflage®

Green Grass®

Beech Wood

Oak Wood

Walnut Wood

MAYA_mini

Con Maya_Mini si riducono le dimensioni del profilo per aumentarne attrattiva e funzionalità. Nuove idee con modelli esclusivi e finiture innovative. Diverse le versioni: sospensione, parete, soffitto con flusso luminoso orientabile oppure fisso. Due le versioni di Lampade da terra: "Office", per impieghi professionali ed "Ambient", una lampada per uso domestico disponibile anche con l'innovativa tecnologia voice control. Le finiture del prodotto diventano caratteristica primaria ed aprono a combinazioni accattivanti facilmente selezionabili con il configuratore dedicato. Viene meno il rigore tecnico con cui si è soliti trattare l'apparecchio d'illuminazione e si creano nuovi standard nel mondo lighting.

Maya_Mini Project reduce the profile dimensions to increase attractiveness and functionality. We present new ideas with exclusive models and innovative finishes: suspension, wall, ceiling with adjustable or fixed luminous flux. Two versions of floor lamps: "Office", for professional use and "Ambient", for domestic use also available with the innovative voice control technology. The finishes of the product become the primary feature and open up to captivating combinations that can be easily selected with the dedicated configurator. The technical details with which it is customary to treat the luminaire change! New standards and new approach to create a better feeling.



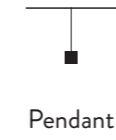
MAYA_mini_4 installazioni /
4 emissioni / 5 ottiche / 5 potenze /
5 controlli / 5 temperature colore /
13 colori struttura

*MAYA_mini_4 mounting /
4 emissions / 5 opticals / 5 powers /
5 controls / 5 colour temperature /
13 structure colours*

MAYA_mini



Mounting

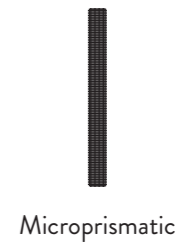


* FOCUS_p.48

Emission



Optical



CCT

2700K / 3000K / 4000K / TUNABLE / RGBW



Maya_mini
Pendant
2200
Beech Wood



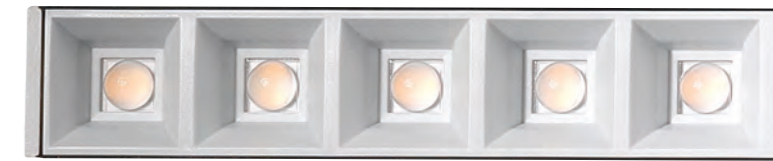
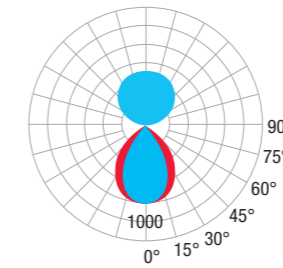
Maya_mini
Floor Ambient
Old Zebra/ Orange Fluo

5 OPTICALS

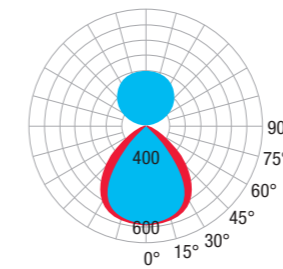
Diverse le possibili configurazioni del sistema Maya e Maya_Mini. Su tutti gli elementi si possono montare schermi opale, microprismatici oppure ottiche specifiche per il controllo dell'abbagliamento. La scelta progettuale è facilitata e guidata dal configuratore dedicato al prodotto. Si può facilmente ottenere un flusso luminoso uniforme qualora sia necessaria un'illuminazione morbida e priva di ombre. Maggiori comfort visivi sono garantiti dai moduli ottici con elevato controllo dell'abbagliamento (lenti a 50° / 80° di apertura). Queste soluzioni sono utili per ottenere valori ottimali d'illuminamento sul piano di lavoro ed aree operative (UGR<19).

Wide range of possible optics combination: opal, microprismatic screens or antiglare control. Web guided configurator tools make easy the design of specific product. Easy access to different lighting solutions. Uniform luminous flux and soft emission using opal screens. Greater visual comfort is ensured by the optical modules with high glare control (lenses 50° / 80°). These solutions are useful for achieving optimum illuminance values on the work table and operating areas (UGR<19).

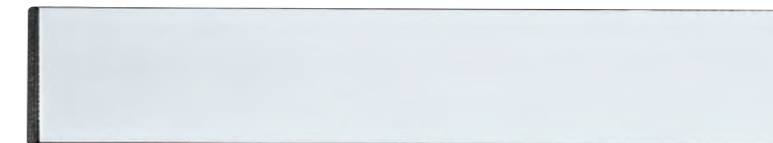
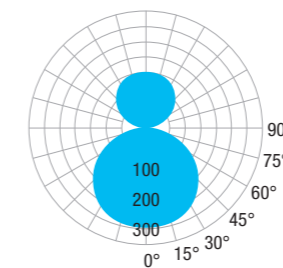
Dark Performance
medium 50°



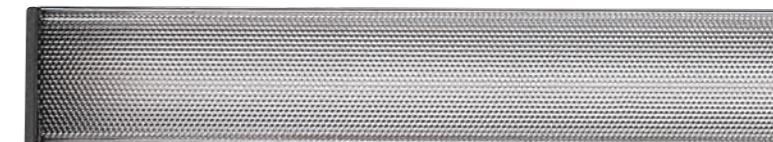
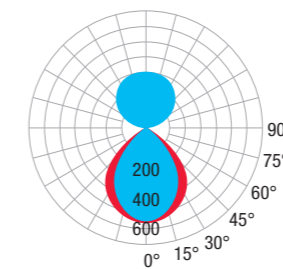
Dark Performance
wide 80°



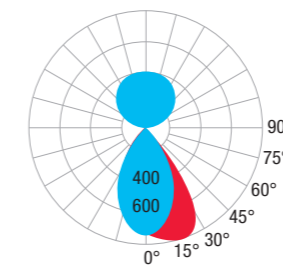
PC Lens
120°



Micro Prismatic
65°/100°



Asymmetric office
60°-100°



HUMAN CENTRIC LIGHTING

Monochromatic



Tunable



RGB



RGB+W



La luce accompagna la vita di tutti noi e ne determina la qualità ed il livello di benessere. La crescita tecnologica ha reso possibile la realizzazione di apparecchi di illuminazione adattabili alle diverse necessità. Elettronica e domotica permettono di gestire in modo semplice intensità, qualità e colore della luce emessa. L'utilizzo di software specifici consente quindi di riproporre l'illuminazione tipica dei ritmi naturali legati al benessere quotidiano e stagionale. Le soluzioni ed i sistemi di gestione che ottimizzano questi aspetti prendono il nome di Human Centric Lighting (HCL).

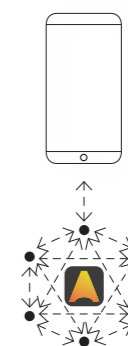
Light is our life and determines quality and level of well-being. Modern lighting devices can be adapted to different needs. Domotics and electronics make easy tuning and balancing of lighting systems. By changing the quality and color of the light, adapting the artificial lighting to the seasons and the time of the day, it is possible to reproduce the natural rhythms. The set of lighting solutions and systems are called Human Centric Lighting (HCL).



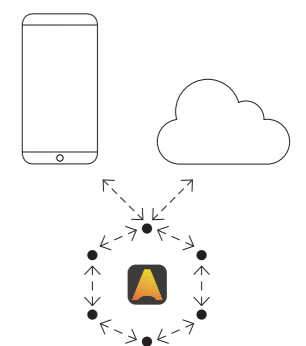
Casambi

La domotica Casambi è una delle soluzioni più avanzate ed "user friendly" per il controllo del sistema d'illuminazione. Si basa su Bluetooth Low Energy. Con questa tecnologia si gestiscono, in modo semplice ed intuitivo, tutte le funzioni tipiche della sorgente luminosa. L'interfaccia utente, con "APP" dedicata, controlla tutte le funzioni dell'installazione o dei sistemi collegati. Casambi, affidabile e largamente impiegata, è utile per il mercato professionale e per il residenziale. Con la stessa tecnologia si possono integrare interruttori e regolatori a parete, sensori e controller di scena.

Casambi domotic is an advanced control for lighting systems. It is based on Bluetooth Low Energy. Casambi include a simple and intuitive "APP" and control all functions of the installation and connected systems. This solution is widely used for professional and residential market. Under the same technology, wall switches, sensors and scene controllers can be integrated.



Rete mesh



Cloud

MAX COLOUR RENDERING RING

La classificazione CRI (dizione anglosassone Color Rendering Index) rappresenta un indice variabile su una scala 0 - 100 e sottintende la capacità di fedele restituzione del colore sull'oggetto illuminato. Fa riferimento ad una scala colore che prevede il campionamento di 8 colori Ra(8) cui sono stati aggiunti 6 toni Ra(14). Questa sintesi presenta limitazioni evidenti se utilizzato con le moderne sorgenti Led. Affinchè si apprezzino maggiormente le qualità cromatiche dell'illuminazione le metriche di misurazione tendono a cambiare ed evolversi. La codifica TM_30-15 utilizza un campionamento di 99 colori, derivati da elementi presenti in natura, ma soprattutto include valori legati all'analisi della saturazione sulla scena rappresentata. Si cerca di comporre un quadro quanto più fedele possibile nella restituzione dei colori percepiti. Un nuovo valido approccio utile alla sintesi progettuale che qualifica una sorgente luminosa e la rende più consona all'utilizzo preposto.

The Color Rendering Index (CRI) measures the ability of a light source to reproduce the colors of the object it illuminates. The CRI classification represents a variable index on a 0-100 scale. It refers to a color scale that provides the sampling of 8 Ra colors (8) to which were added an additional 6 tones (14). This approach has considerable limitations when used with modern Led technology. Several interpretations followed up to TM_30-15 sampling 99 colors. It derives from natural elements and includes analysis of saturation on the represented scene. The new standard tries to compose a picture as faithfully as possible in returning the perceived colors. A new valid approach useful to qualify a light source and makes it closer to the intended use.

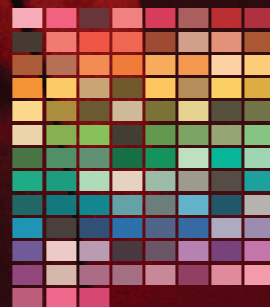


Colour rendering

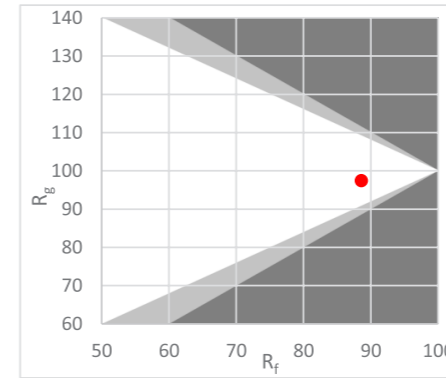
TM-30



TM-30
Colour range

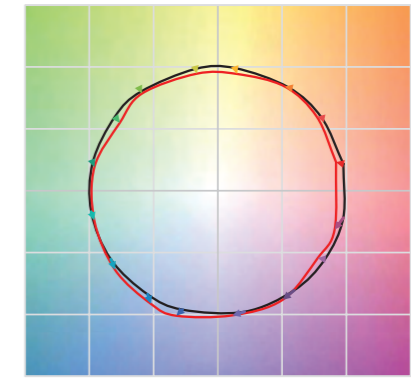


Rf / Rg plot



Rf 88,5
Rg 97,0
CRI: 92,1

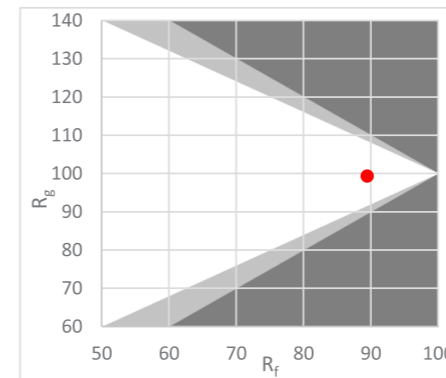
Color vector graphic



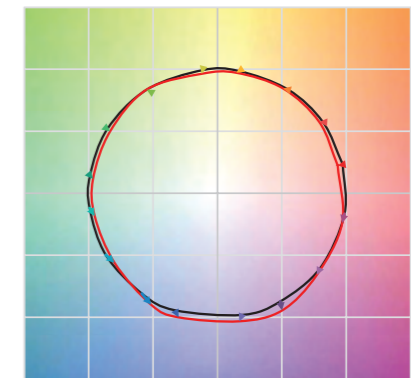
— Reference
— Measurement
LED PAN

2700 K

3000 K

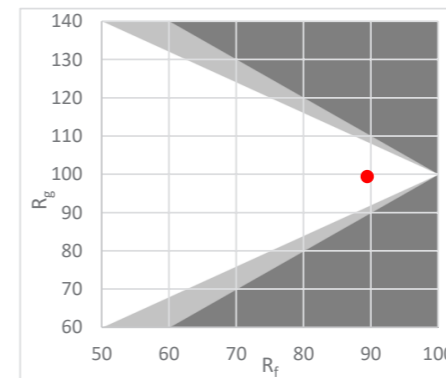


Rf 89,5
Rg 99,6
CRI: 93,7

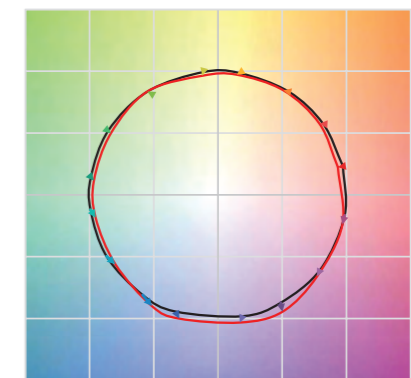


— Reference
— Measurement
LED PAN

4000 K



Rf 91,5
Rg 100,5
CRI: 93,8



— Reference
— Measurement
LED PAN

MAYA_mini

CONFI GURAT TOR

L'azienda ha convintamente imboccato la via della digitalizzazione dei processi produttivi interni ed esterni. Anche per Maya_Mini, che si candida a diventare una linea di punta nella nostra proposta, abbiamo previsto due nuovi configuratori:

- 1) Un sistema "Visual" che consente di giocare sulle tante differenze cromatiche per scegliere la versione più gradita all'utente. I colori della struttura si possono combinare con i colori della base e del tappo di fine profilo. Possiamo ottenere combinazioni tono su tono oppure un pieno contrasto di colori. Molteplici le interpretazioni: uno stile classico in sintonia con l'ambiente in cui viene installata la lampada oppure contrasti con apparente provocazione estetica inserendo colori dissociati tra loro. Le combinazioni più inusuali ribattono la sintesi formale dei modelli classici fonte d'ispirazione e si fanno apprezzare nello spazio in cui vengono inserite.
- 2) Un configuratore di prodotto completo guida la scelta della finitura e della tecnologia associando codici e prezzi. Con l'utilizzo dei nostri sistemi si semplificano scelte complesse.

Our company proceeds with the internal and external digitalizing production processes. For Maya_Mini range, which is a candidate to become a flagship line in our proposal, we provide two new configurators:

- 1) A "Visual" system that allows you to play on the many chromatic differences and choose the most pleasing version. The colors of the structure can be combined with the colors of the base and the profile end cap. We can obtain tone-on-tone combinations or a full color contrast. There are multiple interpretations: a classic style in harmony with the environment in which the lamp is installed or contrasts with an apparent aesthetic provocation by inserting dissociated colours. The most unusual combinations overturn the formal synthesis of the classic models of inspiration and give additional value in the place where they are installed.
- 2) A complete product configurator guides the choice of finish and technology associating codes and prices. Using our systems, complicate choices are simplified.



Easy to configure at panint.it



MAYA_mini



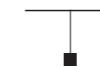
P E N D A N T

SOSPENSIONE



OVERVIEW

Mounting



Pendant

Length



1100



1700



2200

Optical



120°



Microprismatic



50°



80°

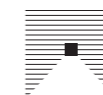
CCT

2700K / 3000K / 4000K

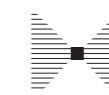
Control

On-Off / DALI / Casambi / Push

Emission

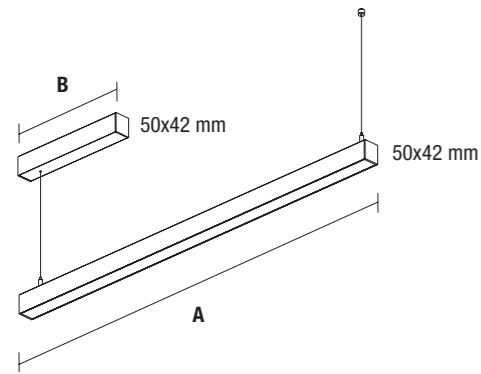


Direct



Direct/Indirect

MAYA_mini Pendant



	Model	Power	Lumen output		Product dimension		*code to complete
			downlight	uplight	A	B	
Downlight	1100	24 W	3036	-	1126 mm	560 mm	MM-SABC ■ ▲ □ ● ☺ ▼
	1700	36 W	4554	-	1686 mm	560 mm	MM-SACD ■ ▲ □ ● ☺ ▼
	2200	48 W	6072	-	2246 mm	560 mm	MM-SADE ■ ▲ □ ● ☺ ▼
Downlight_Uplight	1100	24+12 W	3036	897	1126 mm	560 mm	MM-SBBD ■ ▲ □ ● ☺ ▼
	1700	36+12 W	4554	897	1686 mm	560 mm	MM-SBCE ■ ▲ □ ● ☺ ▼
	2200	48+24 W	6072	1795	2246 mm	1100 mm	MM-SBDG ■ ▲ □ ● ☺ ▼

⊕ 220÷240Vac | IP40
 UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to R60 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°



* Select your option

CCT	■	Optic	▲	Control	□	Structure colour	●	Canopy colour	☺	End Cap colour	▼
2700 K	1	120°	E	On/Off	NF	White	W	White	W	White	W
3000 K	2	Micro	M	DALI	DA	Black	B	Black	B	Black	B
4000 K	3	50° White	N	Casambi	CA	Lunar Grey	G	Lunar Grey	G	Sand	V
		50° Black	O	Push	PU	Tobacco	O	Tobacco	O	Tobacco	O
		80° White	P			Old Zebra	M	Old Zebra	M	Gray	G
		80° Black	Q			Green Grass	N	Green Grass	N	Sage Green	U
						Oman Red	P	Oman Red	P	Orange Fluo	A
						Desert Camouflage	Q	Desert Camouflage	Q		
						Beech Wood	H	Beech Wood	H		
						Oak Wood	I	Oak Wood	I		
						Walnut Wood	L	Walnut Wood	L		
						Antique Marble	S	Antique Marble	S		
						Concrete	T	Concrete	T		



MAYA_mini

CEILING WALL

PLAFONE_PARETE



OVERVIEW

Mounting



Ceiling



Wall

Length



300



600



900



1100



1700



2200

Optical



120°



Microprismatic



50°



80°

CCT

2700K / 3000K / 4000K

Powers

6W / 12W / 18W / 24W / 36W / 48W

Control

On-Off / DALI / Casambi / Push

Emission



Direct



MAYA_mini ADJ

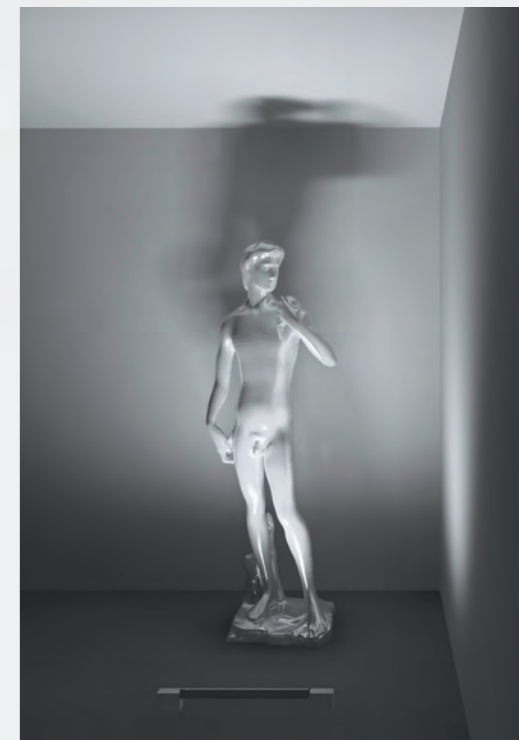
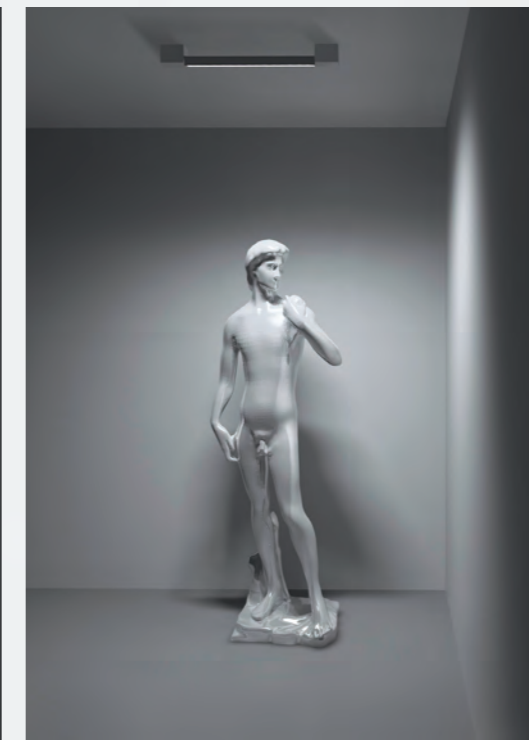
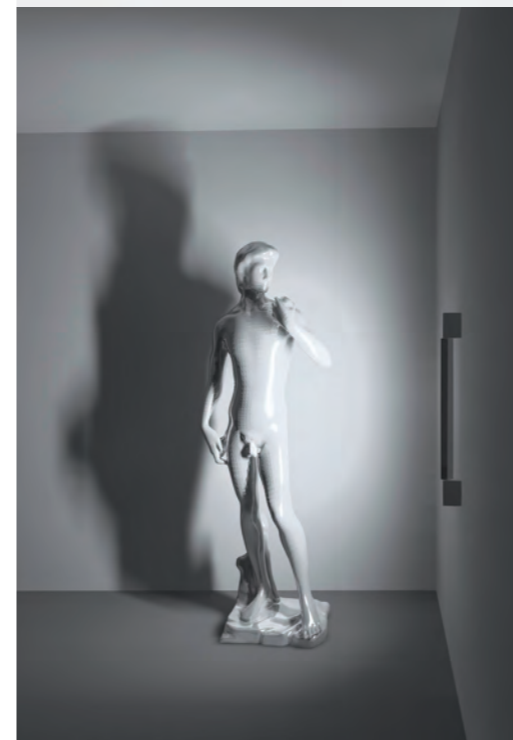
L'allargamento della gamma Maya_Mini propone soluzioni all'avanguardia nella tecnologia e nell'estetica. Maya_Mini_Adj si candida ad occupare un posto di rilievo nella sezione della luce proiettata. Le ottiche in uso sul sistema vengono proposte con schede Led di diversa dimensione: 300/600/900 mm. Flussi luminosi importanti, con ottiche a scelta tra 50° ed 80°, possono essere installate a soffitto, a parete, a terra. Orientabilità del flusso luminoso di 120° a destra e sinistra sull'asse.

The expansion of Maya_Mini range offers cutting-edge solutions in aesthetics and technology. Maya_Mini_Adj is a candidate for a prominent place in our projected light section. The optics used on the system are offered with Led boards of different sizes: 300/600/900 mm. Important luminous fluxes, with optics between 50° and 80°, can be installed on the ceiling, wall, ground. Lumen flux can be adjusted 120° on right and left of central axis.

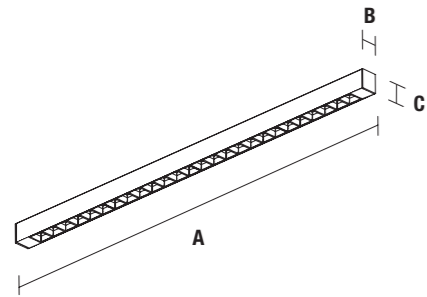


Questo apparecchio è configurabile in tinta unica oppure con colori diversificati tra supporti laterali e proiettore. 12 i colori primari cui si associano 6 colori in abbinamento. MAYA_MINI_ADJ presenta una costruzione apparentemente elementare che ben evidenzia le eccellenze tecniche ed estetiche del prodotto.

This luminaire can be configured in a single color or diversified colors between lateral bases and the projector. 12 primary colors are associated with 6 colors combination. MAYA_MINI_ADJ has an apparently elementary construction which highlights the technical and aesthetic excellence of the product.



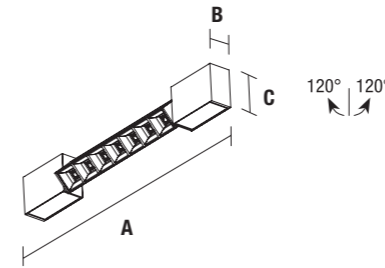
MAYA_mini Celing & Wall



Model	Power	Lumen output	Product dimension			* code to complete
			A	B	C	
1100	24 W	3036 lm	1220 mm	42 mm	50 mm	MM-CABC ■ △ □ ● ▼
1700	36 W	4554 lm	1720 mm	42 mm	50 mm	MM-CACD ■ △ □ ● ▼
2200	48 W	6072 lm	2340 mm	42 mm	50 mm	MM-CADE ■ △ □ ● ▼

⊕ 220÷240Vac | IP40 UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°

MAYA_Mini Adj



Model	Power	Lumen output	Product dimension			* code to complete
			A	B	C	
300 mm	6 W	760 lm	304 mm	42 mm	72 mm	MM-OAVQ ■ △ □ ● :: ▼
600 mm	12 W	1518 lm	584 mm	42 mm	72 mm	MM-OAAA ■ △ □ ● :: ▼
900 mm	18 W	2268 lm	865 mm	42 mm	72 mm	MM-OAUR ■ △ □ ● :: ▼

⊕ 220÷240Vac | IP40 UP to 127 lm/W | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°

*** Select your option**

CCT	■	Optic	△	Control	□	Structure colour	●	End Cap colour	▼
2700 K	1	120°	E	On/Off	NF	White	WW	White	W
3000 K	2	Micro	M	DALI	DA	Black	BB	Black	B
4000 K	3	50° White	N	Casambi	CA	Lunar Grey	GG	Sand	V
		50° Black	O	Push	PU	Tobacco	OO	Tobacco	O
		80° White	P			Old Zebra	MM	Gray	G
		80° Black	Q			Green Grass	NN	Sage Green	U
						Oman Red	PP	Orange Fluo	A
						Desert Camouflage	QQ		
						Beech Wood	HH		
						Oak Wood	II		
						Walnut Wood	LL		
						Antique Marble	SS		
						Concrete	TT		

*** Select your option**

CCT	■	Optic	△	Control	□	Colour central module	●	Colour side modules	::	End Cap colour	▼
2700 K	1	120°	E	On/Off	NF	White	W	White	WW	White	W
3000 K	2	Micro	M	DALI **	DA	Black	B	Black	BB	Black	B
4000 K	3	50° White	N	Push **	PU	Lunar Grey	G	Lunar Grey	GG	Grey	G
		50° Black	O			Tobacco	O	Tobacco	OO	Tobacco	O
		80° White	P			Old Zebra	M	Beech Wood	HH	Sand	V
		80° Black	Q			Green Grass	N	Oak Wood	II	Sage Green	U
						Oman Red	P	Walnut Wood	LL		
						Desert Camouflage	Q	Antique Marble	SS		
						Beech Wood	H				
						Oak Wood	I				
						Walnut Wood	L				
						Antique Marble	S				
						Concrete	T				

** only 600 - 900



MAYA_mini

FLOOR LAMPS

PIANTANE

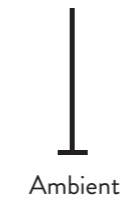


OVERVIEW

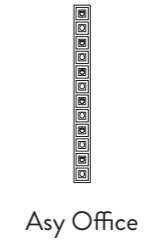
Mounting



Shapes



Optical



CCT

2700K / 3000K / 4000K / TUNABLE / RGBW

Control

On-Off / DALI / Tuya (Alexa / Google Home)

Emission





MAYA_mini

SPAZIO ALLA FANTASIA.

IMAGINATION IS GIVEN SPACE.

Le lampade da terra occupano uno spazio centrale nel progetto Maya_Mini. Due i modelli concepiti per impieghi differenti: "Ambient" per utilizzo domestico e finalità prettamente decorative. Disponibile in configurazione monocromatica On/Off oppure versione domotica per RGBW e Tunable White. La versione "Office" nasce invece per impieghi specifici e professionali. Si rivolge all'utenza più esigente e qualificata per illuminare e valorizzare desk, piani lavoro ed ambienti operativi in genere. Ogni apparecchio mantiene gli alti standard qualitativi e tecnici già evidenti nella linea Maya.

The floor lamps have a special attention on Maya_Mini project. Two models designed for different uses: "Ambient" for domestic use and decorative purposes. Available in monochromatic On/Off configuration or home automation version RGBW and Tunable White. The "Office" version, is indicated for specific and professional uses. It is aimed at the most demanding level and qualified users to enhance desks, worktops and operating environments in general. Each product keeps the high quality and technical standards as evident in the Maya line.



L'eccellente qualità dei materiali impiegati è valorizzata dall'innovativa gamma colori. La forza della proposta nasce dalle molteplici disponibilità frutto di ricerca ed innovazione. 3 le finiture "legno", tutte calde e materiche al tatto, si percepiscono come legno reale. Marmo e Cemento si fanno preferire per il tono neutro tipico del materiale cui si riferiscono. La parte più interessante si raggiunge poi con le innovative colorazioni protette da **PATENT**: "Desert Camouflage®", "Green Grass®", "Old Zebra®" ed "Oman Red®", lasciano pieno spazio alla fantasia ed alla creatività.

The excellent quality of materials used is enhanced by the innovative color range. The strength of the proposal comes from the multiple availability resulting from research and innovation. 3 "wood" finishes, all warm and material to the touch, are perceived as real wood. Marble and Concrete are preferred due to neutral tone typical of the material to which they refer. The most interesting part can then be reached with the innovative colors protected by **PATENT**: "Desert Camouflage®", "Green Grass®", "Old Zebra®" and "Oman Red®", leave open space for imagination and creativity.

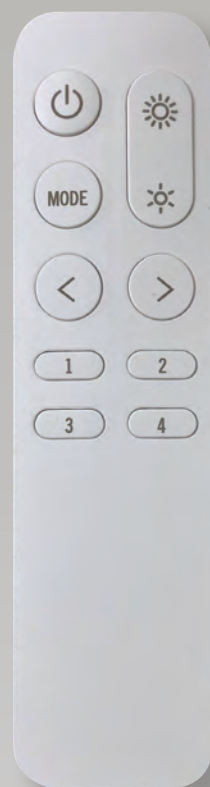
Easy to configure
at panint.it



A M B I E N T

La lampada "Ambient" è disponibile in due versioni. Un modello semplice, con interruttore a pedale On/Off per la versione monocromatica, con Led in diversa temperatura di colore: 2700K - 3000K - 4000K. La versione domotica permette la gestione RGBW oppure tunable white.

The "Ambient" lamp is available in two versions. A simple model monochromatic version, On/Off floor switch, LEDs in different color temperatures: 2700K - 3000K - 4000K. The home automation version allows RGBW or tunable white.



Ha un telecomando in dotazione e permette la gestione voice control (Google-Alexa).

It has a remote control and allows voice control features (Google-Alexa).

Powered by



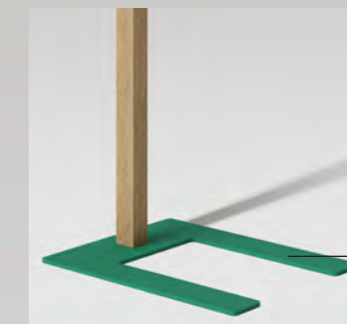
O F F I C E

Connessione angolare: La lampada si caratterizza per un innovativo sistema di connessione angolare che valorizza l'estetica minimale del prodotto.

Angular connection: The lamp is characterized by an innovative angular connection system enhances the minimal aesthetics of the product.

Dimmer: La lampada ha la funzione accensione-dimmer indipendente UP-DOWN. Il pulsante e l'elettronica di controllo sono integrati nella struttura dell'apparecchio.

Dimmer: The lamp has an independent UP-DOWN switch-dimmer function. The button and the electronic controls are integrated into the structure of the fixture.



La lampada è progettata per illuminare un posto di lavoro ed al contempo fornire luce ambiente. Il flusso luminoso diretto verso il basso utilizza un'ottica asimmetrica orizzontale che direziona il flusso sul piano sottostante. Questa soluzione garantisce un comfort visivo ottimale con alta uniformità della luce. La limitazione dell'abbagliamento è conforme alla norma DIN EN 12464-1. Emissione: diretta 30% - indiretta 70%. Due le versioni disponibili: Il modello "Smart" ha un dimmer manuale 0/100 inserito nella struttura e permette accensioni indipendenti della luce diretta ed ambiente. Il modello "Sensor" associa al dimmer manuale un sensore di presenza e controllo dell'illuminazione in funzione della luce ambiente. Questa versione massimizza l'efficienza energetica secondo gli standard più elevati. L'apparecchio è disponibile in versione monocromatica (2700K - 3000K - 4000K) con schede Led ad alta efficienza (MacAdam) ≤ 3 SDCM. È fornita completa di cavo alimentazione cm 300 e spina Schuko.

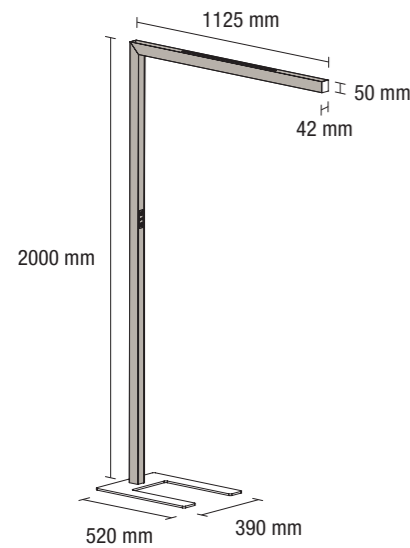
The lamp is designed to illuminate a workplace and ambient light environment. The downward directed luminous flux uses a horizontal asymmetric optics that directs the flow on the underlying plane. This solution guarantees optimum visual comfort with high light uniformity. The glare limitation complies with DIN EN 12464-1. Emission: direct 30% - indirect 70%. Two versions available: The "Smart" model has a 0/100 manual dimmer inserted in the structure and allows independent switching of direct light and environment. The "Sensor" model combines the manual dimmer with a presence sensor and lighting control according to the ambient light. This version maximizes energy efficiency to the highest standards. The luminaire is available in monochrome version (2700K - 3000K - 4000K) with high efficiency Led (MacAdam) ≤ 3 SDCM. 300 cm power cable and Schuko plug included.

Base: Una base in metallo di 12 Kg garantisce la stabilità ottimale.

Base: A 12 Kg metal base ensures optimal stability.

MAYA_mini Office

Structure

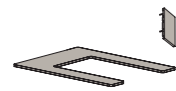


Power	Lumen output		Colour	* code to complete
	downlight	uplight		
48 W	2020 lm	5000 lm	White	MM-EL ■ △ □ WW
48 W	2020 lm	5000 lm	Black	MM-EL ■ △ □ BB
48 W	2020 lm	5000 lm	Lunar Grey	MM-EL ■ △ □ GG
48 W	2020 lm	5000 lm	Tobacco	MM-EL ■ △ □ OO
48 W	2020 lm	5000 lm	Old Zebra	MM-EL ■ △ □ MM
48 W	2020 lm	5000 lm	Green Grass	MM-EL ■ △ □ NN
48 W	2020 lm	5000 lm	Oman Red	MM-EL ■ △ □ PP
48 W	2020 lm	5000 lm	Desert Camouflage	MM-EL ■ △ □ QQ
48 W	2020 lm	5000 lm	Beech Wood	MM-EL ■ △ □ HH
48 W	2020 lm	5000 lm	Oak Wood	MM-EL ■ △ □ II
48 W	2020 lm	5000 lm	Walnut Wood	MM-EL ■ △ □ LL
48 W	2020 lm	5000 lm	Antique Marble	MM-EL ■ △ □ SS
48 W	2020 lm	5000 lm	Concrete	MM-EL ■ △ □ TT

⚡ 220÷240Vac | IP40

UP to 146 lm/W | UGR≥19 | L80/B20 80.000 h. | CRI>90 | RG1 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K
 Lumen output values: luminaire luminous flux at 4000 K

Base + end cap



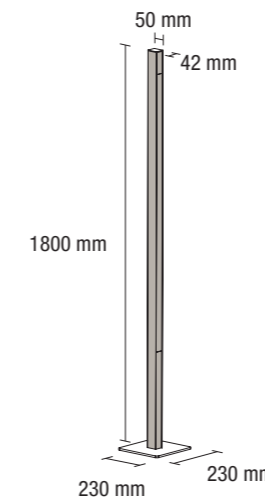
Colour	code
White	MM-ENWW
Black	MM-ENBB
Sand	MM-ENVV
Tobacco	MM-ENOO
Gray	MM-ENGG
Sage Green	MM-ENUU
Orange Fluo	MM-ENAA

* Select your option

CCT	Optic	Control
2700 K 1	Asy Office White R	Dimm DA
3000 K 2	Asy Office Black S	Dimm with sensor DS
4000 K 3		

MAYA_mini Ambient

Structure

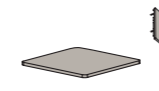


Power	Lumen output		Colour	* code to complete
	downlight	uplight		
46 W	2890 lm		White	MM-EO ■ □ WW
46 W	2890 lm		Black	MM-EO ■ □ BB
46 W	2890 lm		Lunar Grey	MM-EO ■ □ GG
46 W	2890 lm		Tobacco	MM-EO ■ □ OO
46 W	2890 lm		Old Zebra	MM-EO ■ □ MM
46 W	2890 lm		Green Grass	MM-EO ■ □ NN
46 W	2890 lm		Oman Red	MM-EO ■ □ PP
46 W	2890 lm		Desert Camouflage	MM-EO ■ □ QQ
46 W	2890 lm		Beech Wood	MM-EO ■ □ HH
46 W	2890 lm		Oak Wood	MM-EO ■ □ II
46 W	2890 lm		Walnut Wood	MM-EO ■ □ LL
46 W	2890 lm		Antique Marble	MM-EO ■ □ SS
46 W	2890 lm		Concrete	MM-EO ■ □ TT

⚡ 220÷240Vac | IP40

UP to 60 lm/W | opal diffuser | L70/B50 > 36.000 h. | CRI>90 | RG0
 Valori lumen output: flusso luminoso apparecchio a 4000 K
 Lumen output values: luminaire luminous flux at 4000 K

Base + end cap



Colour	code
White	MM-EPWW
Black	MM-EPBB
Sand	MM-EPVV
Tobacco	MM-EPOO
Gray	MM-EPGG
Sage Green	MM-EPUU
Orange Fluo	MM-EPAA

* Select your option

CCT	Control
2700 K 1	On/Off NF
3000 K 2	Voice Control Tuya + RF TU
4000 K 3	
Tunable 4	
RGBW 5	



MAYA

Il modello Maya aggiorna e sintetizza, con dimensioni ridotte, le esperienze produttive maturate negli ultimi anni. Maya esprime design curato, efficienza tecnologica ed estetica. Il prodotto è realizzato con estruso in alluminio verniciato con polveri epossidiche. La gestione elettronica è affidata a componenti di primissimo livello in grado di garantire le migliori prestazioni per efficienza e stabilità nel tempo. Maya è disponibile in diverse applicazioni: sospensione, parete, soffitto, incassato. È coperta l'intera gamma di alimentazione: On/Off, Dali, Push, Casambi. Maya impiega schede Led ad alta efficienza nelle varianti 2700K, 3000K e 4000K nonché una versione tunable white.

The new Maya design summarizes the new productive experiences acquired in the last years. Small-sized it conveys optimal design, tech efficiency and esthetic appeal. The product is realized with aluminum extrusion painted in epoxy powder. The electronic unit is managed by first-tier component to guarantee the highest performance, efficiency and durability. Maya is available in several applications: pendant, wall, ceiling and recessed. Top level in electronic controls: On/Off, Dali, Push, Casambi. Maya has high efficiency LED circuit boards in 2700K, 3000K, 4000K and tunable white version.

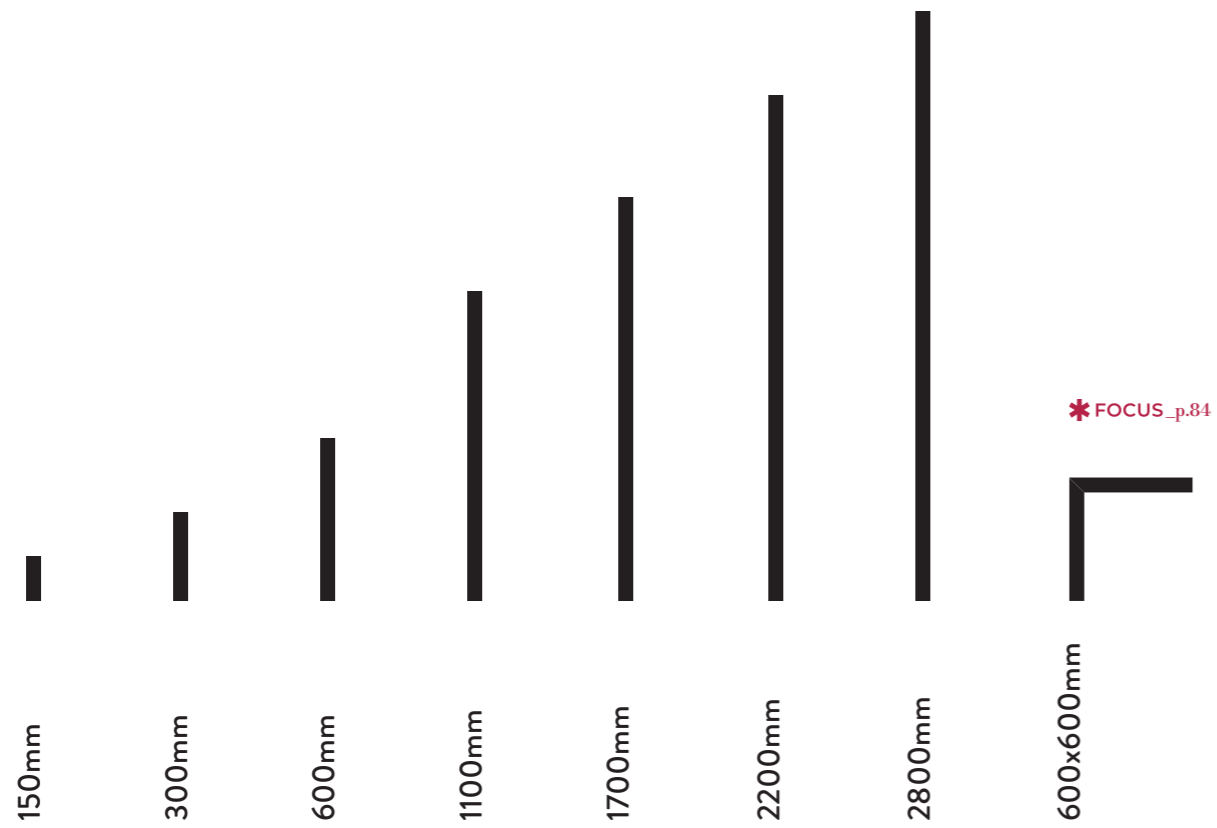


**MAYA_2 modelli / 8 dimensioni /
6 configurazioni / 5 installazioni /
4 emissioni / 5 ottiche / 4 potenze /
4 controlli / 4 temperature colore**

*MAYA_2 models / 8 dimensions /
6 configurations / 5 mounting /
4 emissions / 5 opticals / 4 powers /
4 controls / 4 colour temperature*

MAYA

8 DIMENSIONS



MAYA



Model



Fixed




Adjustable

Configurazione

* FOCUS_p.76



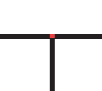
Linear



Angle_90°



L



T




120°



Y


Mounting



Pendant
* FOCUS_p.98




Ceiling
* FOCUS_p.108



Wall
* FOCUS_p.120



Trimless
* FOCUS_p.134



Trimmed
* FOCUS_p.134

Emission



Direct



Direct/Indirect



Wallwasher



Blind line


Optical



120°




50°



80°



Microprismatic



Asymmetric
* FOCUS_p.86



Maya
Pendant
2800
Black



Maya
Pendant-Wall
2200
Black



Maya
Pendant
1100
Magma Red

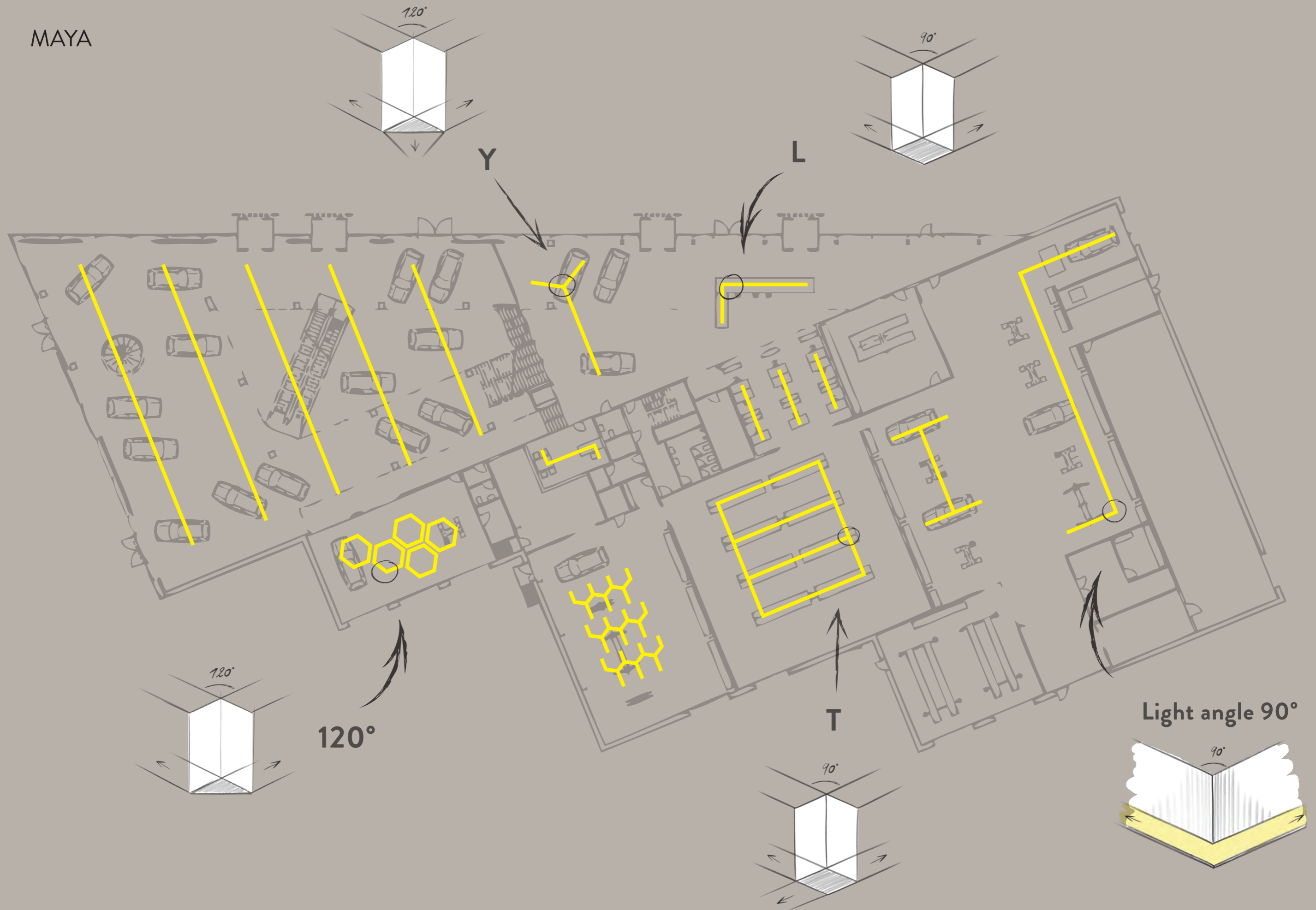


Maya
Ceiling
30 / 60
Black



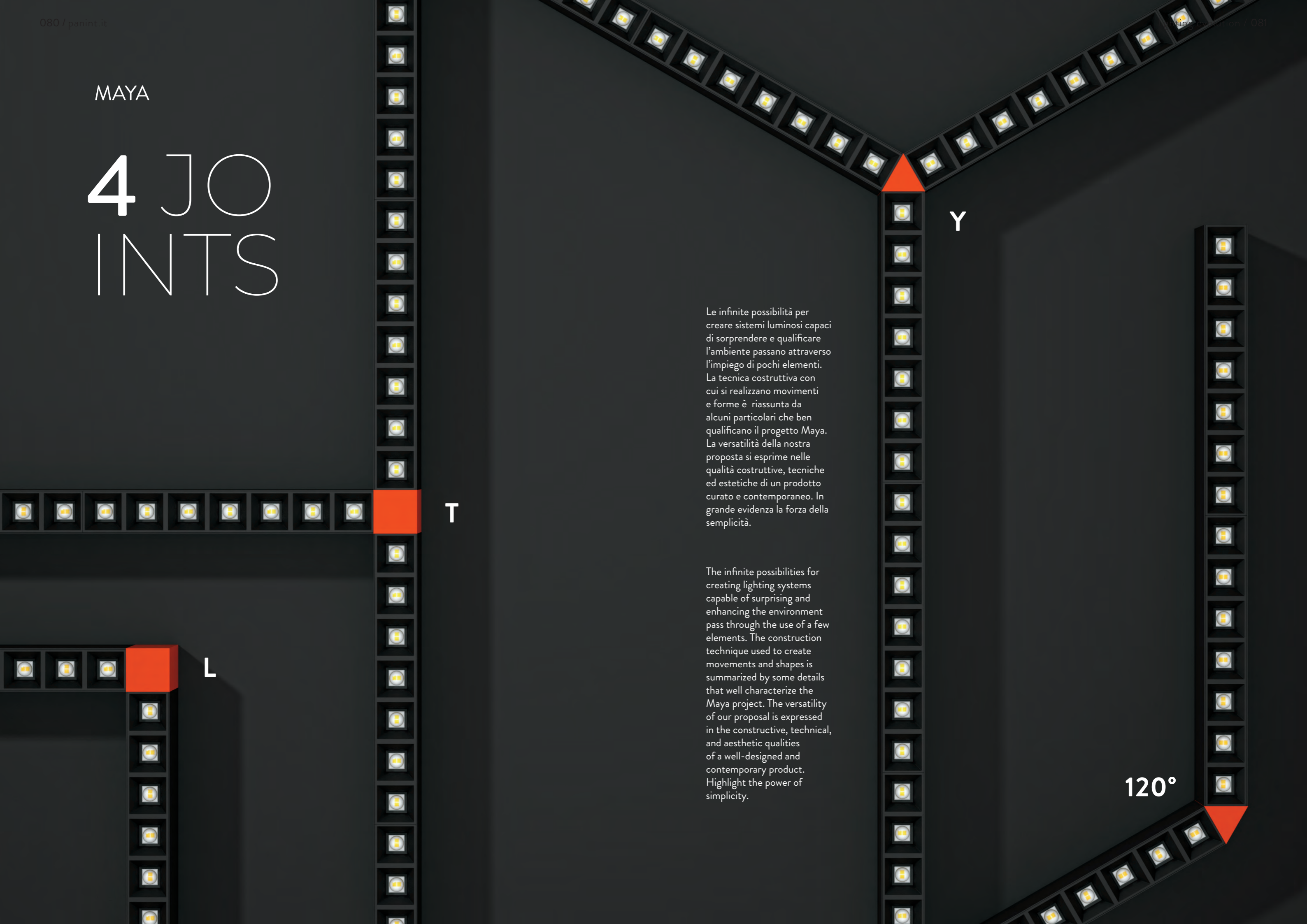
Maya
Ceiling
1700
White

MAYA



MAYA

4 JOINTS



Le infinite possibilità per creare sistemi luminosi capaci di sorprendere e qualificare l'ambiente passano attraverso l'impiego di pochi elementi. La tecnica costruttiva con cui si realizzano movimenti e forme è riassunta da alcuni particolari che ben qualificano il progetto Maya. La versatilità della nostra proposta si esprime nelle qualità costruttive, tecniche ed estetiche di un prodotto curato e contemporaneo. In grande evidenza la forza della semplicità.

The infinite possibilities for creating lighting systems capable of surprising and enhancing the environment pass through the use of a few elements. The construction technique used to create movements and shapes is summarized by some details that well characterize the Maya project. The versatility of our proposal is expressed in the constructive, technical, and aesthetic qualities of a well-designed and contemporary product. Highlight the power of simplicity.

Y

T

L

120°

MAYA

CONNESSIONI, GIUNTI, COLORI, SISTEMI, FORME.

CONNECTIONS, JOINTS, COLORS,
SYSTEMS, SHAPES.

La validità del progetto è evidente nei dettagli. Maya non è soltanto un valido sistema d'illuminazione ma rappresenta una certezza nella valorizzazione dello spazio in cui viene inserito. Nuovi particolari dai colori accattivanti, evidenziano, contrastano o si fondono con le linee di luce creando valore nell'ambiente.

The validity of the project is evident in the details. Maya is not only a valid lighting system but enhance the space in which it is placed. New details with attractive colors, contrast or blend with the lines of light, creating value in the environment.





MAYA

Angle



L'angolo a 90° in continuità luminosa. Anche questa soluzione è disponibile nel programma Maya. Schede e connettori specifici garantiscono la piena uniformità di emissione. L'angolo 90° è disponibile nelle diverse applicazioni: soffitto, sospensione ed incasso.

The 90-degree angle in light continuity. This solution is also available in the Maya program. Specific boards and connectors ensure full emission uniformity. The 90-degree angle is available in different applications: ceiling, suspension, and recessed





MAYA Asymmetric

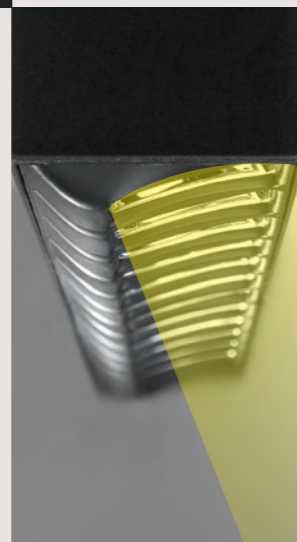
Dark Performance
Asymmetric beam for wall-washing



Optic: Dark Grid Asymmetric
Product Length: 1700 mm
LED: 3000 K
Power (Directlight): 36 W
Surface area 1,8 m x 1 m
Average illuminance >900 lx
Uniformity 0.5

L'apparecchio viene
posizionato con un
rapporto di 3:1 tra altezza
e distanza dalla parete.

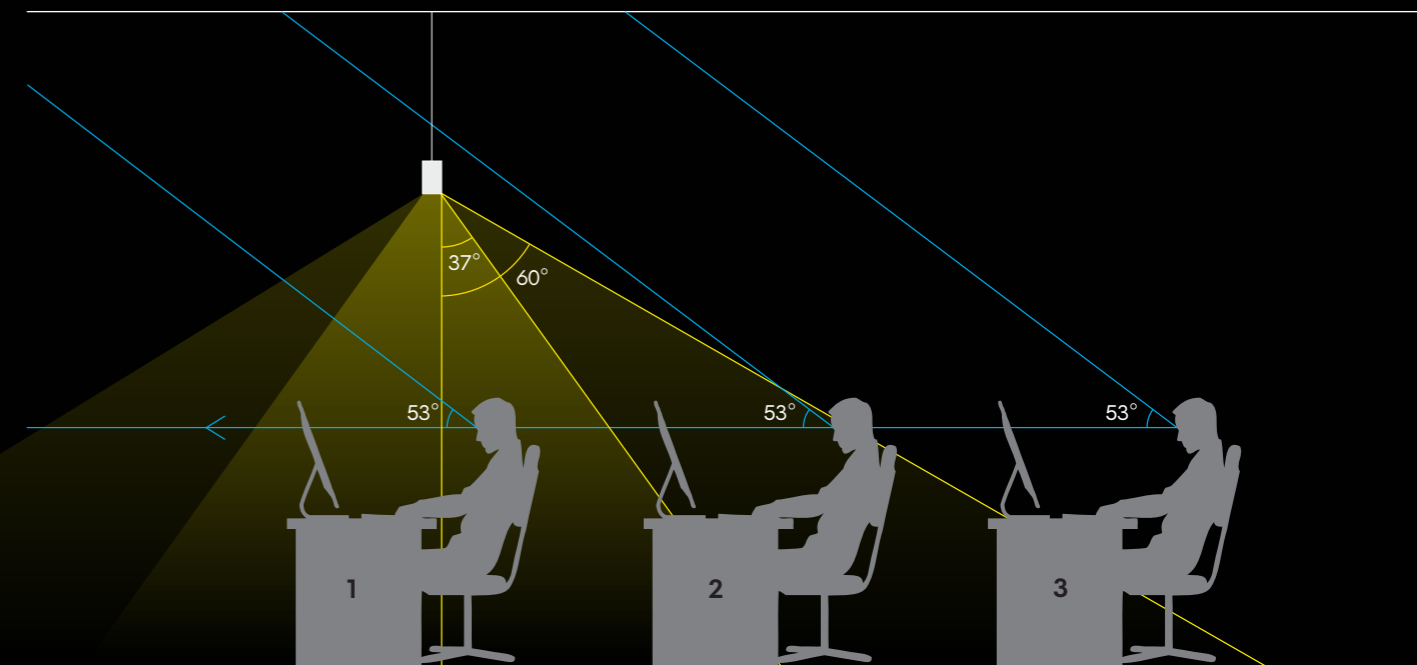
The ceiling lamp is installed
with a 3:1 ratio of height to
distance to the wall.



Dark light

Un buon comfort visivo è elemento di primaria importanza nella progettazione illuminotecnica. Dalla scelta corretta dell'apparecchio e dalla sua installazione deriva benessere e salute dell'utilizzatore. Attenzioni speciali vengono richieste nell'ambiente di lavoro. La normativa prevede limitazioni dell'abbagliamento in presenza di video terminali ed occupazione protratta nel tempo (UNI EN 1837, UNI EN 12464-1 e UNI EN 11665). Il controllo dell'indice di abbagliamento, dall'acronimo UGR (Unified Glare Rating) è l'elemento primario su cui porre le dovute attenzioni per evitare abbagliamenti eccessivi. La norma prevede che il luogo di lavoro debba disporre di adeguata illuminazione naturale e che la luce artificiale abbia intensità e qualità adatta a garantire il dovuto benessere. È di uso comune la scala UGR (valori da 10 a 30) che determina l'incidenza dell'abbagliamento nel campo visivo dell'utilizzatore. Abbagliamento considerevole per valori alti, abbagliamento scarso-assente per valori bassi (<19). Risulta evidente che un apparecchio appositamente progettato per garantire qualità e quantità dell'emissione risulti, assieme alla corretta progettazione degli ambienti, un punto fondamentale per massimizzare i benefici di ogni installazione.

Good visual comfort is a primary element in lighting design. Product correct choice and installation can grant well-being and health for users. Special attentions are required in the workplaces. The actual rules provides glare limitations in video terminals areas and over time occupancy. (UNI EN 1837, UNI EN 12464-1 e UNI EN 11665) The glare index control, acronym UGR (Unified Glare Rating) is the primary element to pay attention to avoid excessive glare. To respect standard rules workplaces must have adequate natural lighting and artificial light (intensity and quality) have to guarantee the necessary well-being. The UGR scale (values from 10 to 30) is commonly used and indicate the incidence of glare in the user's field vision. Considerable glare for high values, poor glare-absent for low values (<19). Device designed have to guarantee quality and quantity of flux. To maximize benefits of installation correct design of the environments is a key point too.



Il diagramma schematizza abbagliamento e campo visivo. Si assume che l'occhio dell'osservatore abbia una visione periferica orizzontale di circa 90 gradi. La visione periferica verticale è invece inferiore a 60 gradi.

The diagram offer a clear idea of glare and field of view. Observer's eye has a horizontal peripheral vision of about 90 degrees. Vertical peripheral vision, on the other hand, is less than 60 degrees

1

L'osservatore è in posizione ideale. L'apparecchio e la sorgente luminosa sono fuori dal campo visivo. L'abbagliamento non è un problema.

Observer ideal position: device and light source are out of sight. Glare is not a problem.

2

In questa posizione l'apparecchio è nel campo visivo. La presenza del flusso luminoso è lieve e non crea disagio.

Device position in the field of view. Presence of the luminous flux is slight and does not create discomfort.

3

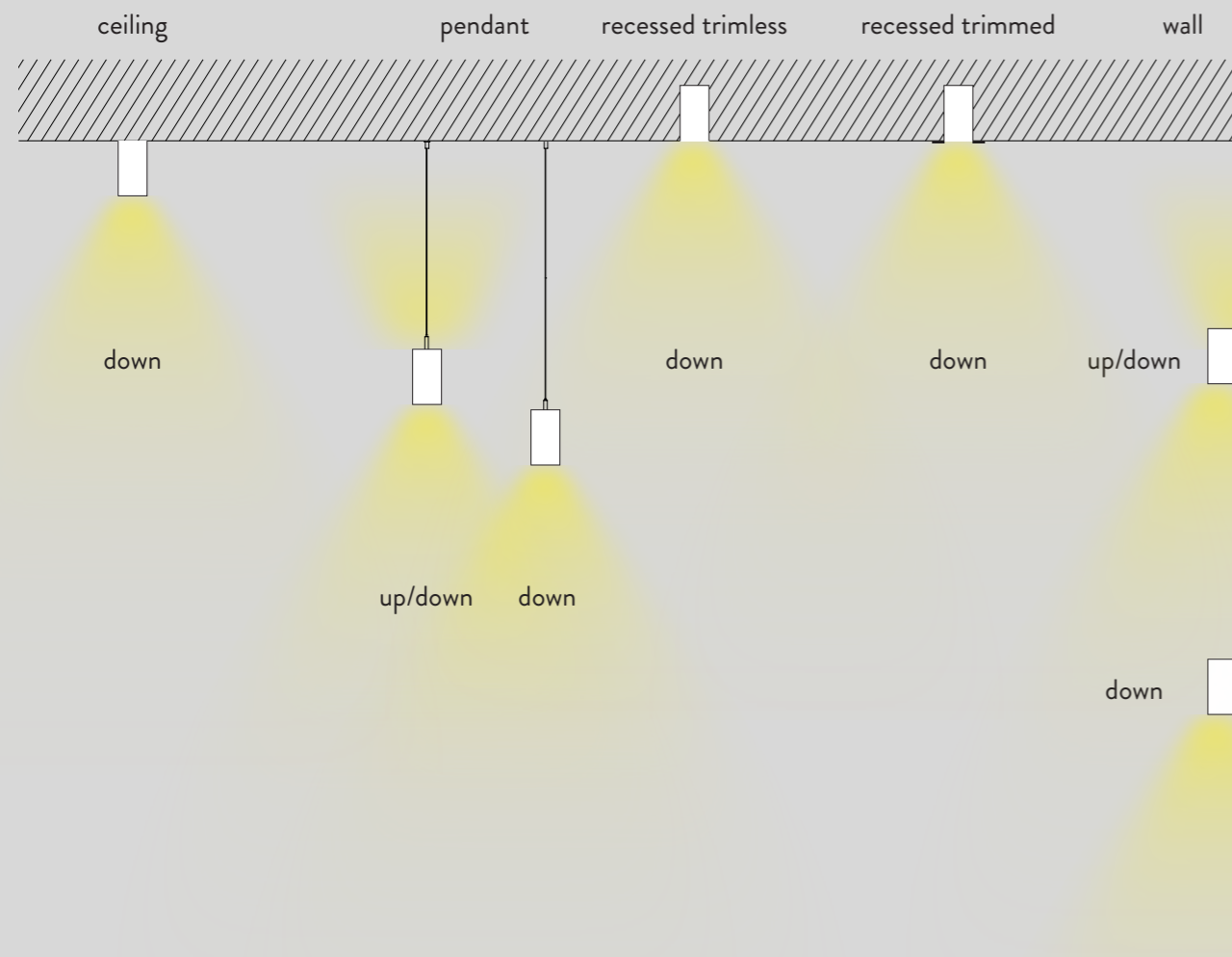
L'osservatore è in questo caso fuori dal fascio di luce emesso dall'apparecchio, in zona di oscurità.

The observer is out of beam angle of light, in the dark area.

MAYA COLLECTION

La collezione Maya copre tutte le tipologie d'installazione: sospensione, plafone, parete, incasso con cornice a vista oppure trimless per cartongesso. Grazie alla qualità dei sistemi ottici offre prestazioni diversificate adatte ad ogni necessità.

Maya collection covers all installation types: suspension, ceiling, wall, recessed with visible frame or trimless for plasterboard. Thanks to the quality of optical systems, it offers diversified performance suitable for every need.



Questa linea di prodotti può configurarsi come elemento singolo (stand alone) oppure un vero e proprio sistema evoluto, cui si associano le elettroniche ed i controlli utili a soddisfare le principali necessità illuminotecniche. Offre emissioni "downlight" oppure "up-down", accensione singola oppure doppia accensione.

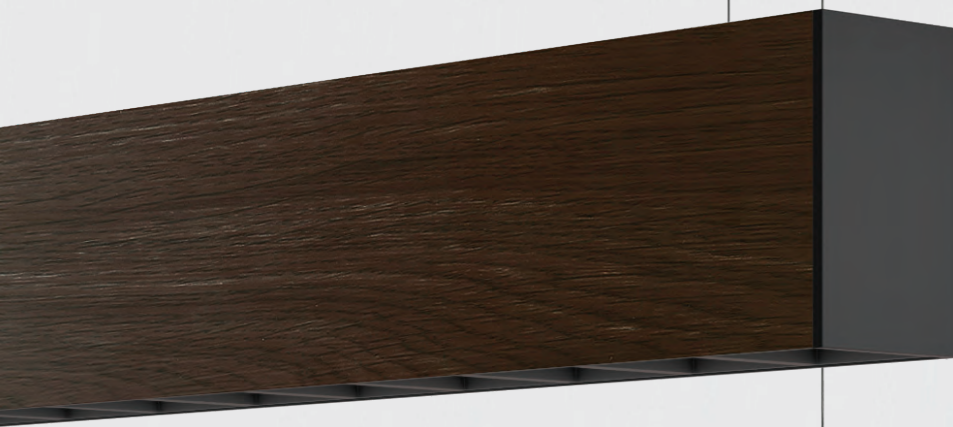
This line of products can be configured as a single element (stand alone) or a real evolved system, which is associated with electronics and controls useful to meet the main lighting needs. It offers "downlight" or "up-down" emissions, single or double switch.

Schemi di cablaggiwio / Wiring diagrams

Control Type	Switch Configuration	Wiring Diagram	Lighting Configuration	Cable Requirements
On / Off	singola accensione single switch		singolo rosone completo di cavo 3x 1,5 mm ²	single canopy wired with 3x 1,5 mm ² cable
	doppia accensione dual switch		singolo rosone completo di cavo 5x 1,5 mm ²	single canopy wired with 5x 1,5 mm ² cable
	singola accensione + emergenza 1 h. single switch + emergency 1 h.		singolo rosone completo di cavo 5x 1,5 mm ²	single canopy wired with 5x 1,5 mm ² cable
	doppia accensione + emergenza 1 h. dual switch + emergency 1 h.		doppio rosone 1x completo di cavo 5x 1,5 mm ² 1x completo di cavo 3x 1,5 mm ²	dual canopies 1x wired with 5x 1,5 mm ² cable 1x wired with 3x 1,5 mm ² cable
DALI	singola accensione single switch		singolo rosone completo di cavo 5x 1,5 mm ²	single canopy wired with 5x 1,5 mm ² cable
	doppia accensione dual switch		doppio rosone 1x completo di cavo 5x 1,5 mm ² 1x completo di cavo 3x 1,5 mm ²	dual canopies 1x wired with 5x 1,5 mm ² cable 1x wired with 3x 1,5 mm ² cable
	singola accensione + emergenza 1 h. single switch + emergency 1 h.		doppio rosone 1x completo di cavo 5x 1,5 mm ² 1x completo di cavo 3x 1,5 mm ²	dual canopies 1x wired with 5x 1,5 mm ² cable 1x wired with 3x 1,5 mm ² cable
	doppia accensione + emergenza 1 h. dual switch + emergency 1 h.		doppio rosone 2x completi di cavo 5x 1,5 mm ²	dual canopies both wired with 5x 1,5 mm ² cable
PUSH	singola accensione single switch		singolo rosone completo di cavo 5x 1,5 mm ²	single canopy wired with 5x 1,5 mm ² cable
	doppia accensione dual switch		singolo rosone completo di cavo 5x 1,5 mm ²	dual canopies both wired with 5x 1,5 mm ² cable
	singola accensione + emergenza 1 h. single switch + emergency 1 h.		doppio rosone 1x completo di cavo 5x 1,5 mm ² 1x completo di cavo 3x 1,5 mm ²	dual canopies 1x wired with 5x 1,5 mm ² cable 1x wired with 3x 1,5 mm ² cable
CASAMBI	doppia accensione + emergenza 1 h. dual switch + emergency 1 h.		doppio rosone 1x completo di cavo 5x 1,5 mm ² 1x completo di cavo 3x 1,5 mm ²	dual canopies 1x wired with 5x 1,5 mm ² cable 1x wired with 3x 1,5 mm ² cable
	singola accensione o doppia accensione single switch or dual switch		singolo rosone completo di cavo 3x 1,5 mm ²	single canopy wired with 3x 1,5 mm ² cable

MAYA

WOOD NEW



Walnut Wood



Oak Wood



Beech Wood

COLORS

White



Black



Tobacco



Lunar Grey



Corten



Magma Red



Capri Blue



MAYA

CONF GURA TOR

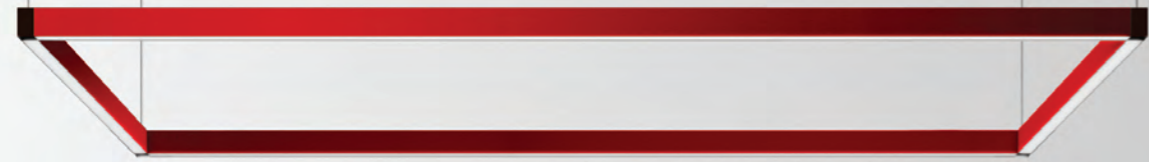
Il programma Maya si completa con il nuovo configuratore 3.0. Uno strumento completo ed integrato a disposizione dell'utente e del progettista. Dal funzionamento semplificato ed intuitivo offre grandi potenzialità progettuali. Con pochi "CLICK" si configurano sistemi semplici oppure complessi. Consente il salvataggio del lavoro per un'esame successivo. Schede tecniche e listino prezzi disponibili a completamento configurazione.

The Maya completes itself by the new configurator 3.0. A complete and integrated tool for users and designers. Simplified and intuitive functions, it offers big design potential. With a few "Click" easy or complex systems can be configured. It allows to save the work for a successive analysis. Technical specifications and pricelist will appear at the end of the configuration process.



The version
is available
for desktop





MAYA

P E N D A N T

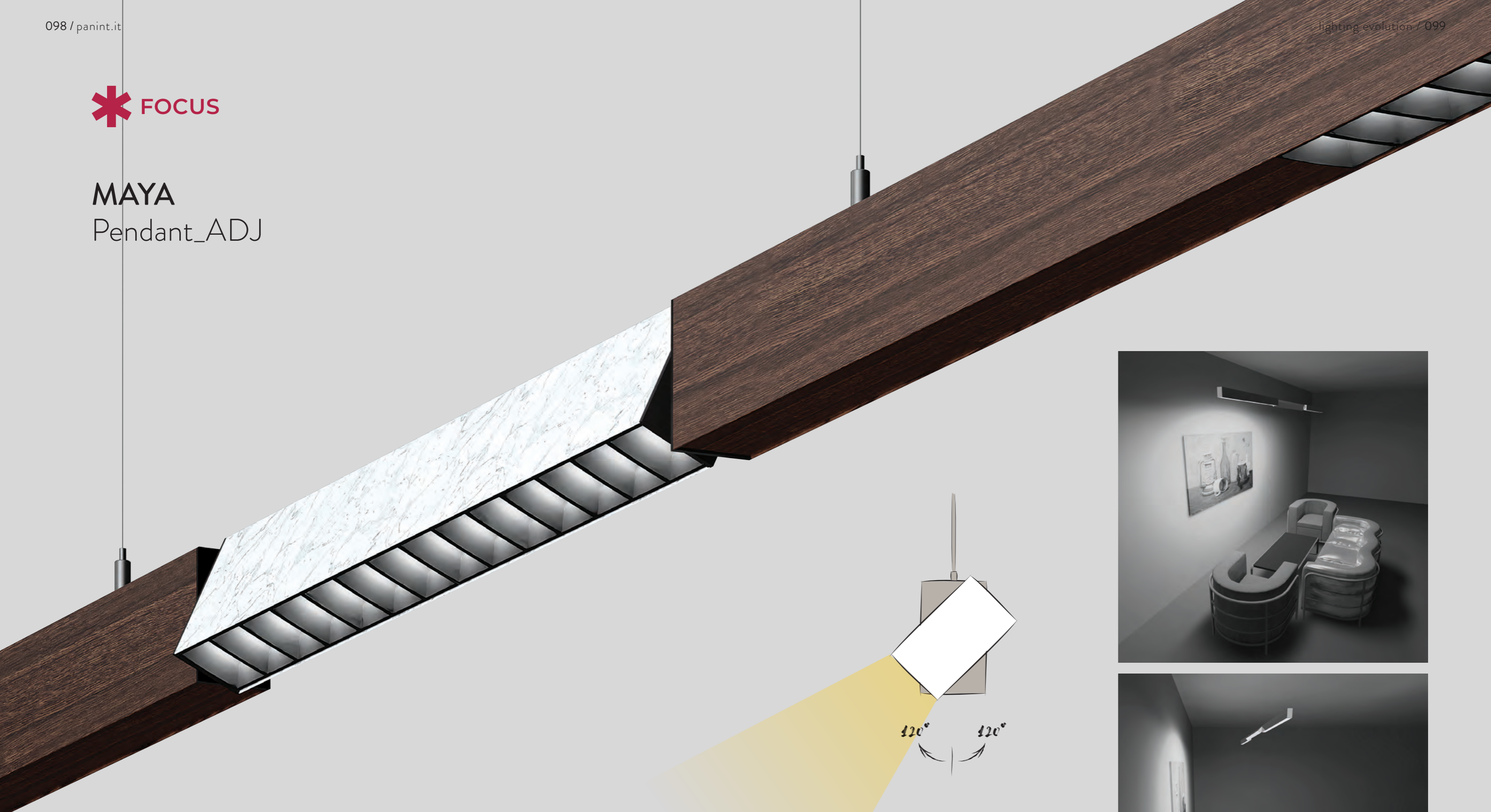
SOSPENSIONE







MAYA Pendant_ADJ



Il modello Maya_Adj rappresenta un ulteriore elemento di qualità progettuale del sistema. Questo componente, solitamente combinato con ottiche e riflettori, permette l'orientamento del flusso luminoso (120°). L'impiego di Maya_Adj in combinazione con lo sviluppo lineare del sistema lascia inalterata l'estetica minimale dell'intero impianto. La bancata ottica è disponibile nelle misure 300, 600 e 900mm.

Maya_Adj represents an additional element of design quality of our system. This specific component, usually combined with optics and reflectors, provides the adjustable luminous flux (120°). Maya_Adj combine with the linear development of the system lets unaffected the minimal esthetic of the entire facility. This model is available in 300, 600 and 900 mm length.

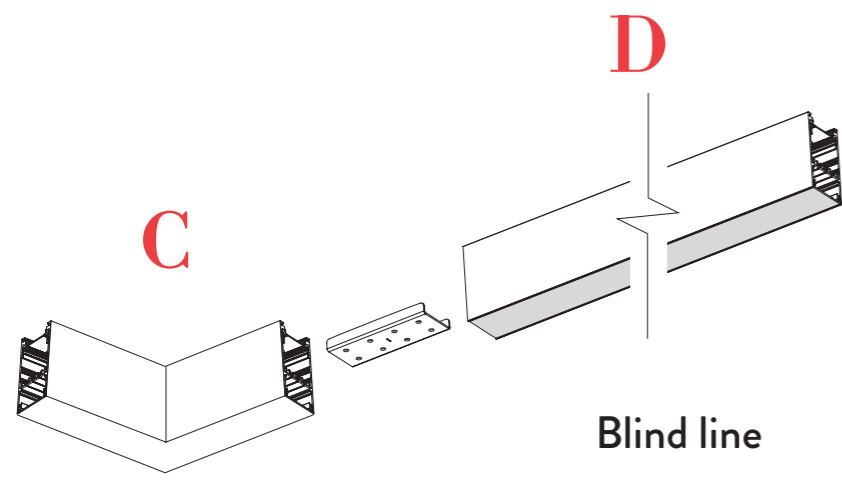
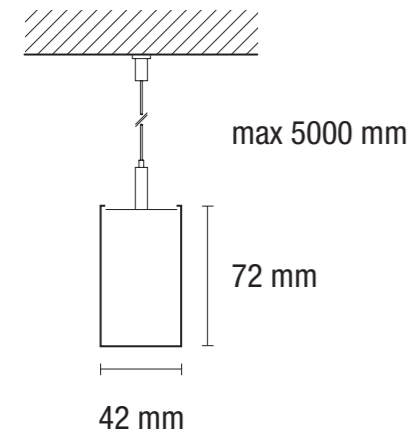
Il modello Maya_Adj si inserisce semplicemente nello sviluppo della linea luminosa. Il codice prevede la fornitura di tutti i componenti utili all'installazione.

The Maya_Adj model fits easily in the development of the light line. The single code include all components for installation.



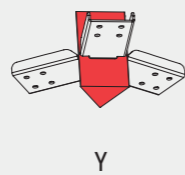
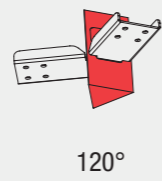
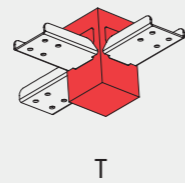
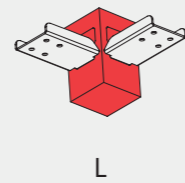
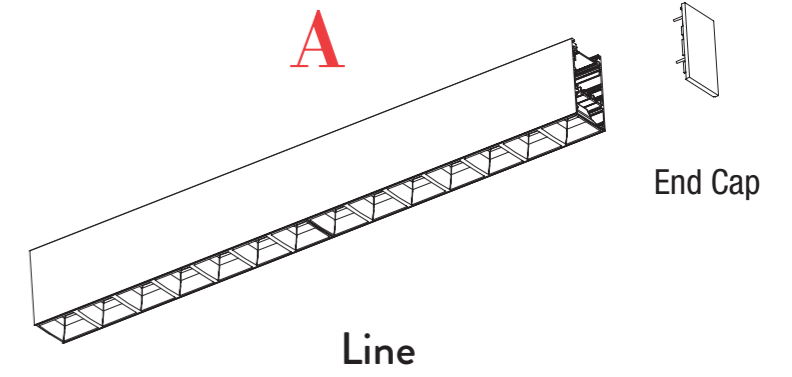
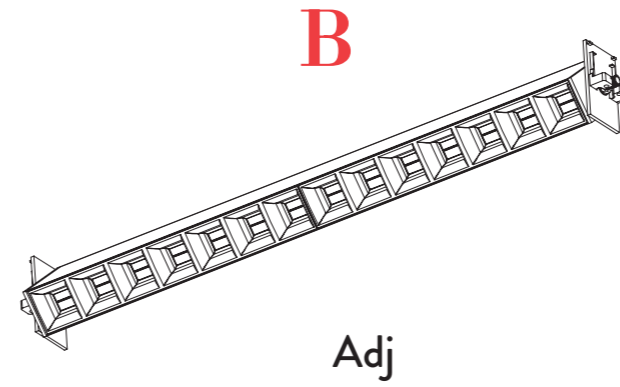
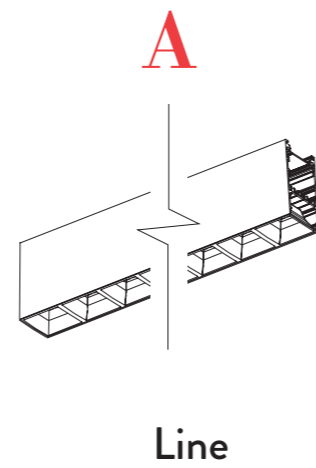
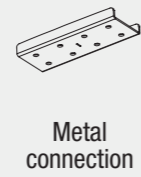
MAYA_Pendant

OVERVIEW

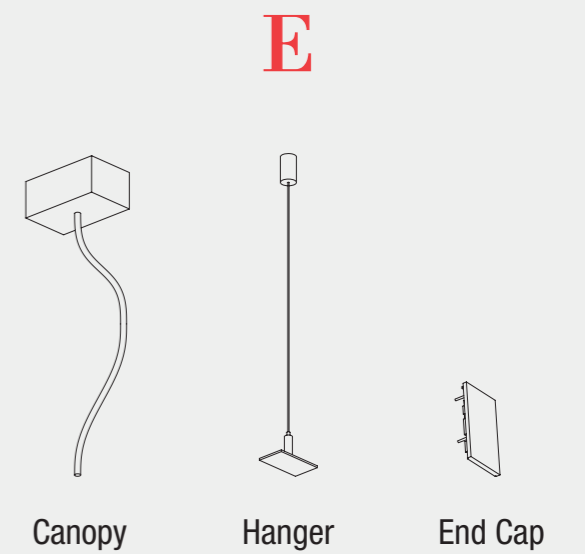


Angle

F JOINT



ACCESSORIES



The version is available for desktop

MAYA_Pendant

Line

	Length	Power	Lumen output		*code to complete
			downlight	uplight	
A Downlight	600	12 W	1518 lm	-	SM-HAAAA ■ ▲ ● □
	1100	24 W	3036 lm	-	SM-HAABC ■ ▲ ● □
	1700	36 W	4554 lm	-	SM-HAACD ■ ▲ ● □
	2200	48 W	6072 lm	-	SM-HAADE ■ ▲ ● □
	2800	60 W	7590 lm	-	SM-HAAWF ■ ▲ ● □
Downlight_Uplight	600	12+4 W	1518 lm	299 lm	SM-HABAB ■ ▲ ● □
	1100	24+12 W	3036 lm	897 lm	SM-HABBD ■ ▲ ● □
	1700	36+12 W	4554 lm	897 lm	SM-HABCE ■ ▲ ● □
	2200	48+24 W	6072 lm	1795 lm	SM-HABDG ■ ▲ ● □
	2800	60+36 W	7950 lm	2692 lm	SM-HABWJ ■ ▲ ● □
Downlight_Uplight Dual switch	1100	24+12 W	3036 lm	897 lm	SM-HACBD ■ ▲ ● □
	1700	36+12 W	4554 lm	897 lm	SM-HACCE ■ ▲ ● □
	2200	48+24 W	6072 lm	1795 lm	SM-HACDG ■ ▲ ● □
	2800	60+36 W	7950 lm	2692 lm	SM-HACWJ ■ ▲ ● □

⊕ 220÷240Vac | IP40

UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica 50°
Lumen output values: luminaire luminous flux at 4000 K - optics 50°

Adj

	Length	Power	Lumen output	*code to complete
	600 (System only)	12 W	1518 lm	SM-HLAAA ■ ▲ ● □

⊕ 220÷240Vac | IP40

UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica 50°
Lumen output values: luminaire luminous flux at 4000 K - optics 50°

Angle

	Length	Power	Lumen output	*code to complete

⊕ 220÷240Vac | IP40

UP to 105 lm/W | UGR≥19 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica MICRO
Lumen output values: luminaire luminous flux at 4000 K - optics MICRO

* Select your option

CCT	Optic	Colour	Control	#
2700 K	120°	White	On/Off	Only: 120° - DALI(DT8), Casambi
3000 K	Micro	Black	DALI	** Only: 1700 - 2200 - 2800
4000 K	50° White	Corten	Em. 1h **	*** Configurations up to max 2800 mm length
Tunable #	50° Black	Lunar Grey	Casambi	
	80° White	Tobacco	Push ***	
	80° Black	Magma Red		
	Asy White	Capri Blue		
	Asy Black	Beech Wood		
		Oak Wood		
		Walnut Wood		
		Antique Marble		

MAYA_Pendant

Blind line

	Description	*code to complete
	600	SM-HAEA ■
	1100	SM-HAEB ■
	1700	SM-HAEC ■
	2200	SM-HAED ■

Accessories

	Description	*code to complete
	Canopy - 5x0,75 (DALI - Push)	CSS02 ▼ :: T
	Canopy - 3x1,5 (On/Off - Casambi)	CSS03 ▼ :: T
	Canopy - 5x1,5 (DALI - Push)	CSS04 ▼ :: T
	Hanger (2x line 300, 600, 1100 - 3x line 1700, 2200, 2800 - 3x angle)	CSPP00 ⬆ ::
	End Cap (2x)	CS ▼ 07301

Joint

	Description	*code to complete
	T	CS ▼ 03313
	120°	CS ▼ 03310
	Y	CS ▼ 03311
	Metal connection	CSS03303

* Select your option

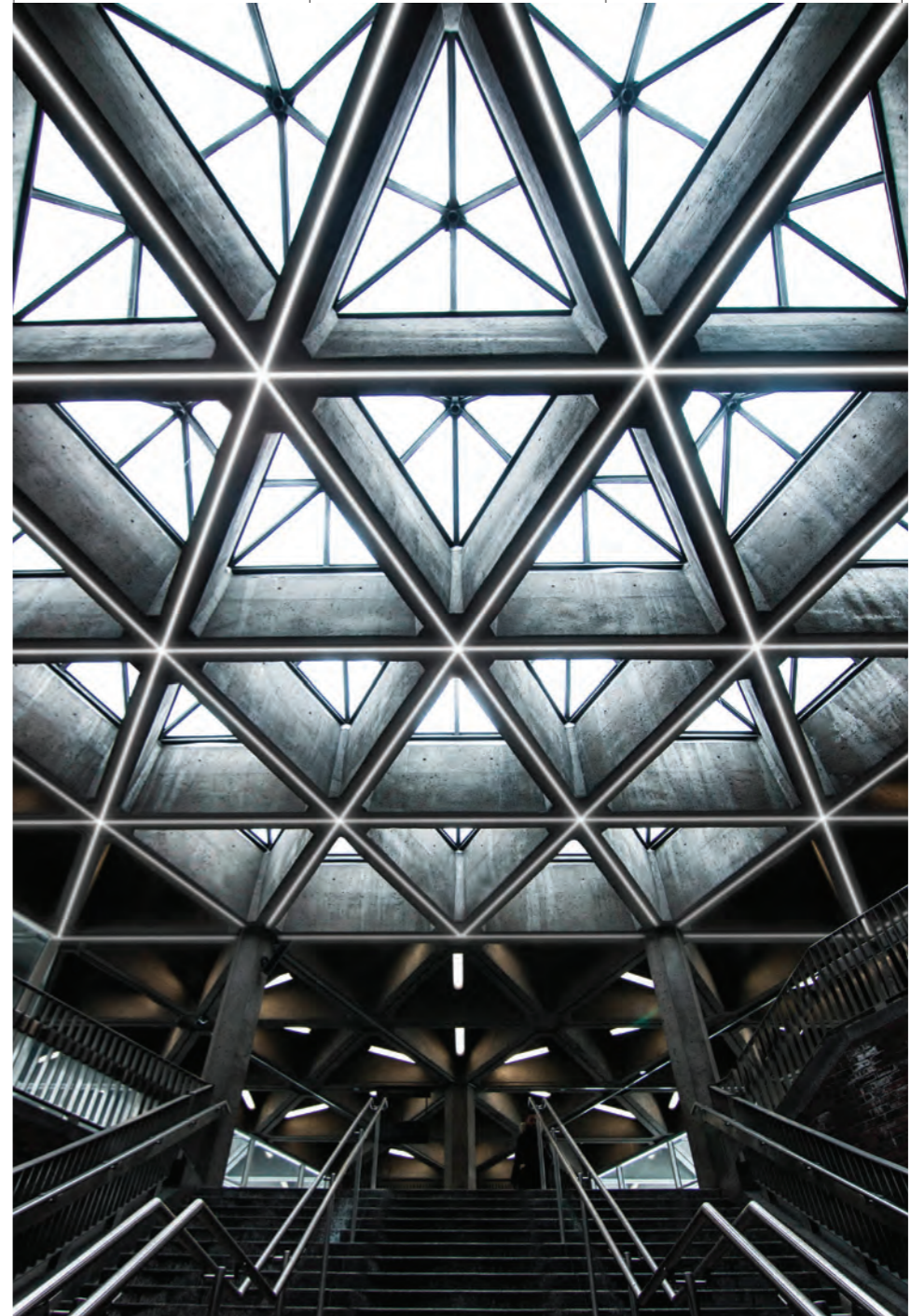
Colour	Pendant colour	Steel cable length	Accessories + Joint colour
White	Steel	1,5	White
Black	Black	3	Black
Corten		5	Corten
Lunar Grey			Grey
Tobacco			Tobacco
Magma Red			Magma Red
Capri Blue			Capri Blue
Beech Wood			Sand
Oak Wood			Sage Green
Walnut Wood			
Antique Marble			



MAYA

CEILING

PLAFONIERA





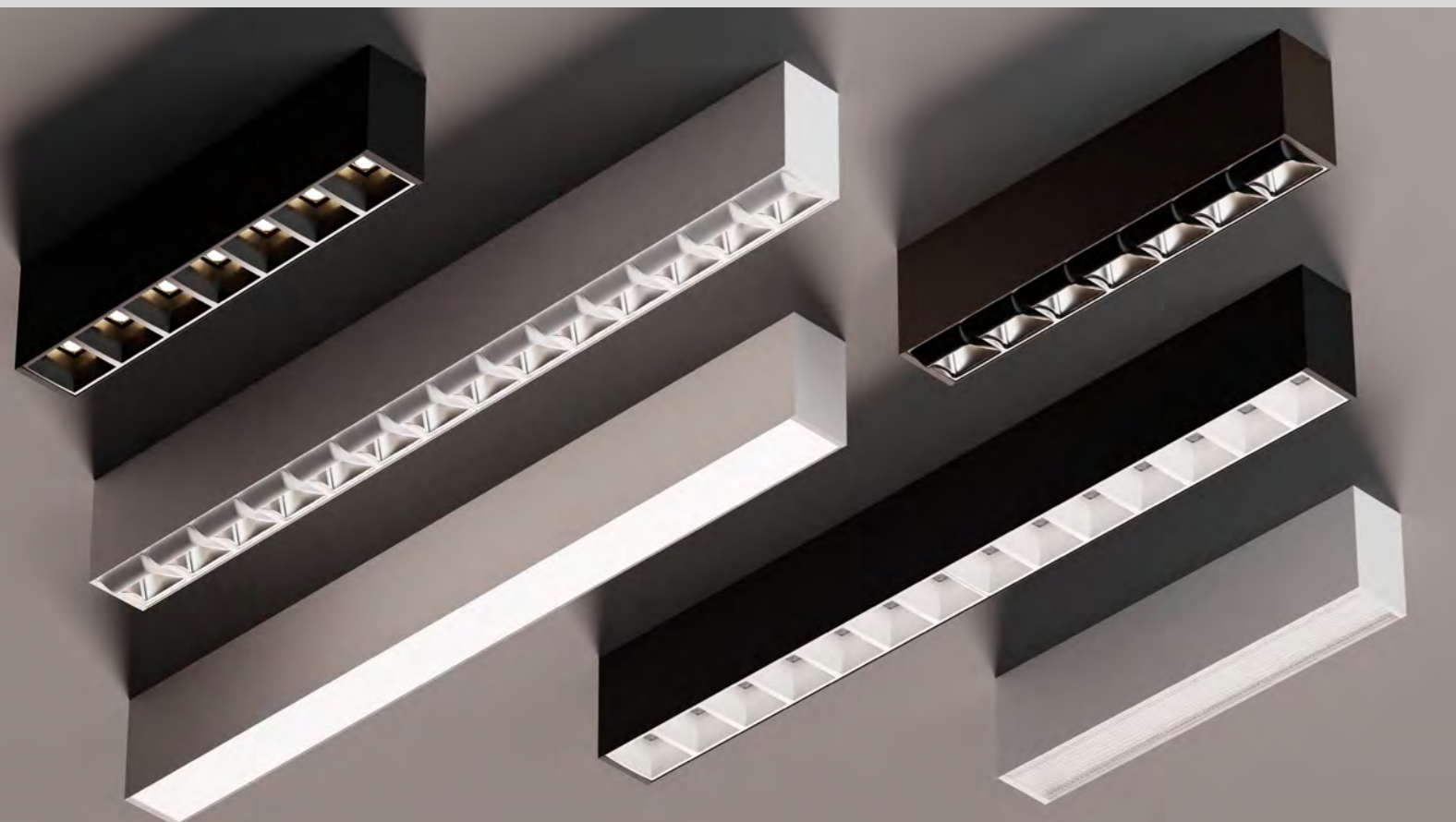
MAYA

CEILING 30/60 cm

ESTETICA SEMPLICE E MINIMALE

Maya plafone si integra perfettamente in ogni ambiente. Minimalismo e flessibilità sono i suoi punti di forza. Disponibile in diverse misure e colori è facilmente configurabile usando lo strumento dedicato.

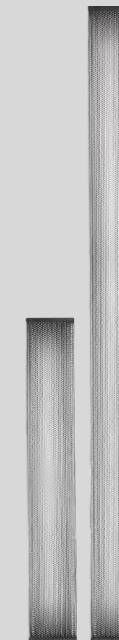
Maya ceiling integrates perfectly into any environment. Minimalism and flexibility are its strengths. Available in different sizes and colours, it is easily configured using the dedicated tool.



120°

Le misure 30 e 60 si coniugano perfettamente con lo schermo opale. Le basse potenze impegnate esaltano il rendimento garantendo una buona emissione diffusa. Questa soluzione è ideale per l'illuminazione generale di piccoli spazi senza rinunciare ad un buon valore estetico.

Sizes 30 and 60 combine perfectly with the opal screen. The low wattages enhance performance while ensuring good diffuse emission. This solution is ideal for general lighting of small spaces without sacrificing good aesthetic value.



MICROPRISMATIC

La gamma consente l'utilizzo di schermo microprismatico. Questa soluzione, con UGR <19 si qualifica per l'impiego in ambienti specifici ed in situazioni dove viene richiesta una riduzione dell'abbagliamento.

The range allows the use of microprismatic screens. This solution, with UGR <19, is suitable for use in specific environments and in situations where glare reduction is required.



50°/80°

In questa configurazione vengono evidenziate le caratteristiche di Maya plafone. L'apparecchio può dotarsi di schede adattive che consentono l'impiego di ottiche ad alta efficienza con forte riduzione dell'abbagliamento. Due le tipologie di lenti associabile ai riflettori: 50° ed 80°. La soluzione è ideale in ogni applicazione ove si debba limitare l'irraggiamento dei flussi nell'ambiente.

In this configuration, the features of the Maya ceiling-mounted luminaire are highlighted. The luminaire can be fitted with adaptive boards that allow the use of high-efficiency optics with strong glare reduction. Two types of lenses can be combined with the reflectors: 50° and 80°. The solution is ideal in any application where glare must be limited in the environment.



ASYMMETRIC

Un ulteriore elemento si può configurare su Maya plafone. Un riflettore asimmetrico si monta sull'apparecchio mantenendo invariate misure e flussi luminosi. Con questa funzionalità il prodotto assolve perfettamente ad illuminazioni specifiche e dedicate verso pareti ed oggetti limitando l'abbagliamento.

An additional element can be configured on the Maya ceiling luminaire. An asymmetrical reflector is mounted on the luminaire while maintaining the same dimensions and luminous flux. With this feature, the product perfectly fulfils specific and dedicated illuminations towards walls and objects while limiting glare.

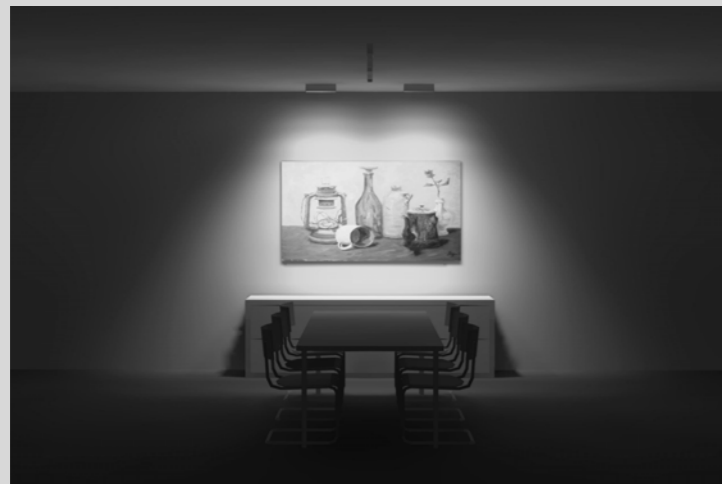
MAYA CEILING 30/60 cm

Versatile



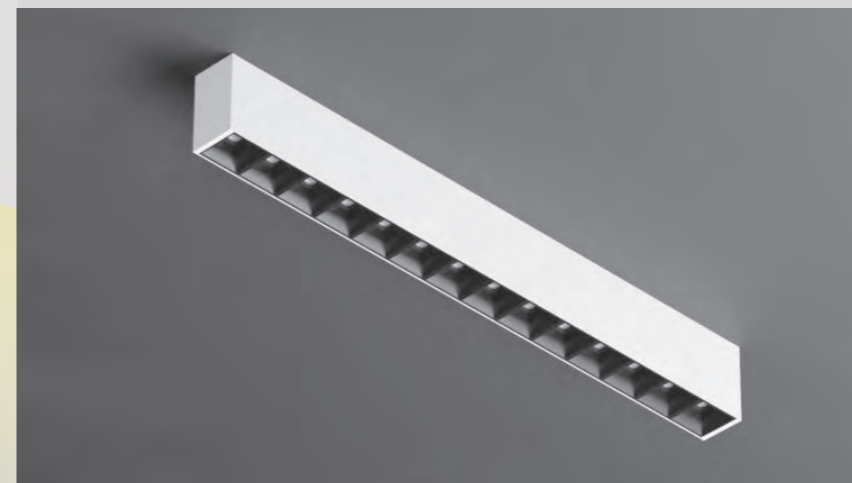
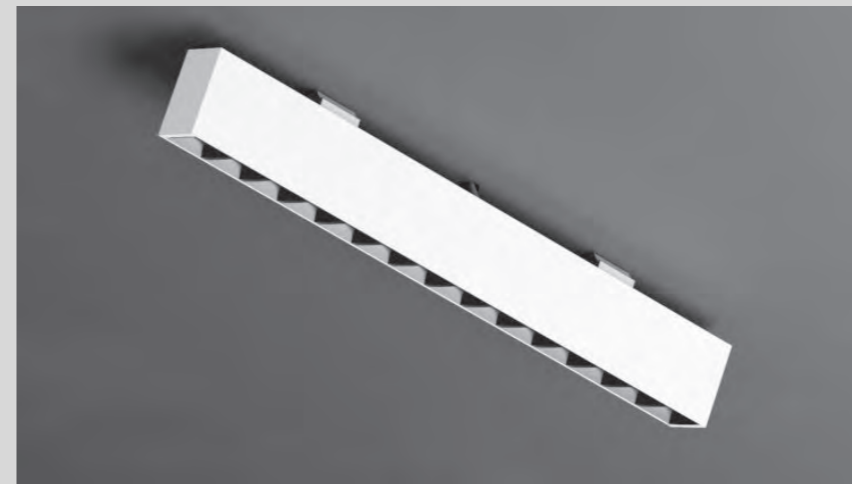
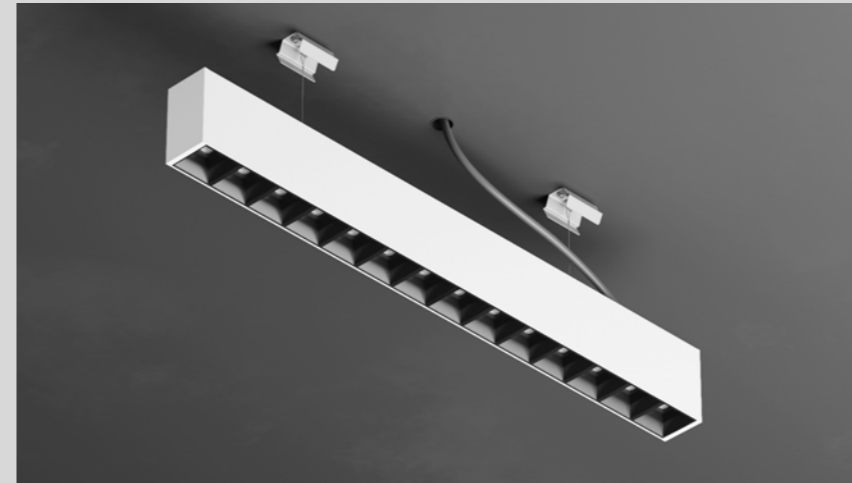
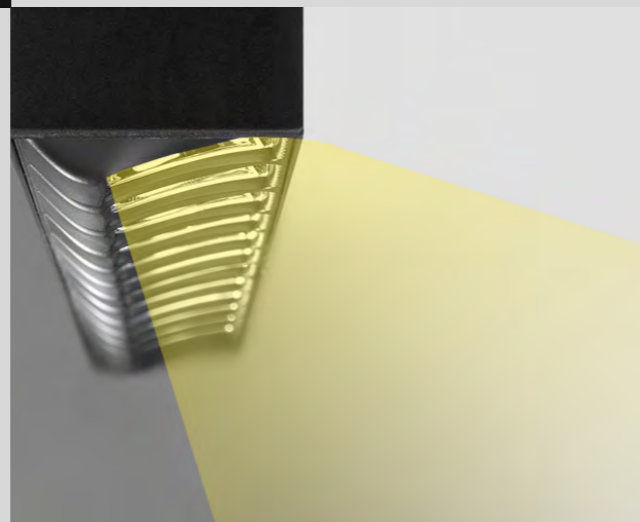
Dark Performance UGR

Optic: Dark Performance 50°
Product Length: 3x 287mm
LED: 3000K
Power (Directlight): 3 X 8W
Surface area 1m x 2,6m
Average illuminance >200lx
Uniformity 0.6



Dark Performance Asymmetric beam for wall-washing

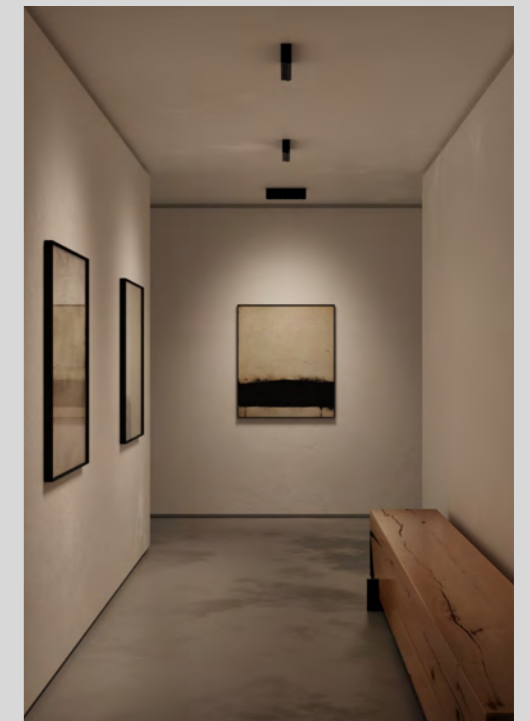
Optic: Dark Performance 50°
Product Length: 3x 287mm
LED: 3000K
Power (Directlight): 3 X 8W
Surface area 1m x 2,6m
Average illuminance >200lx
Uniformity 0.6



Funzionale

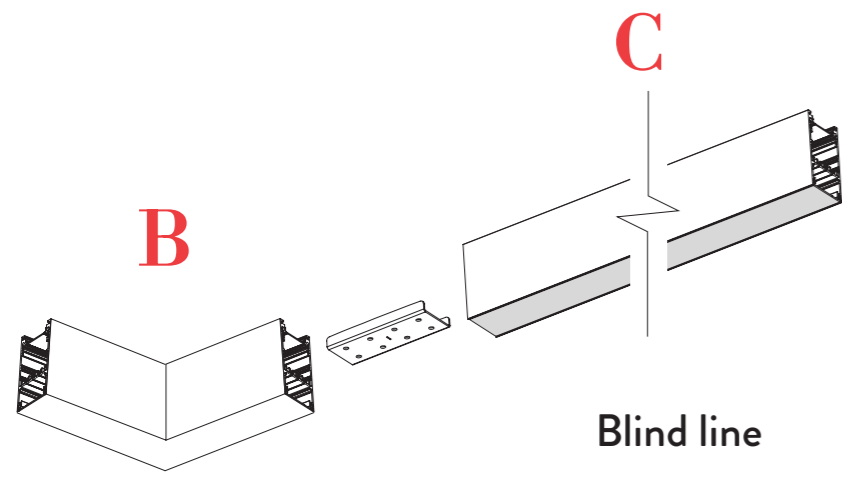
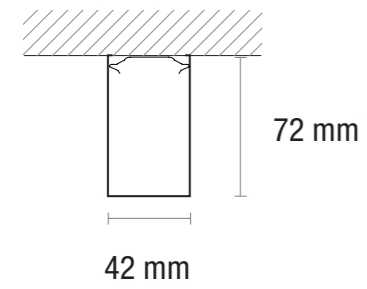
Maya plafone si installa in modo semplice, sicuro ed intuitivo. L'impiego di molle speciali garantisce il montaggio "GAP ZERO". Una volta montato l'apparecchio non evidenzia spazi tra il soffitto ed il corpo lampada.

Maya ceiling can be installed simply, safely and intuitively. The use of special springs guarantees 'GAP ZERO' mounting. Once mounted, the luminaire shows no gap between the ceiling and the luminaire body.



MAYA_Ceiling

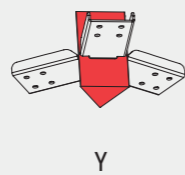
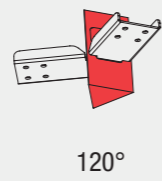
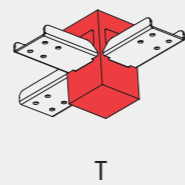
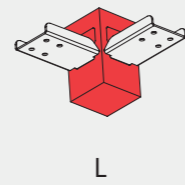
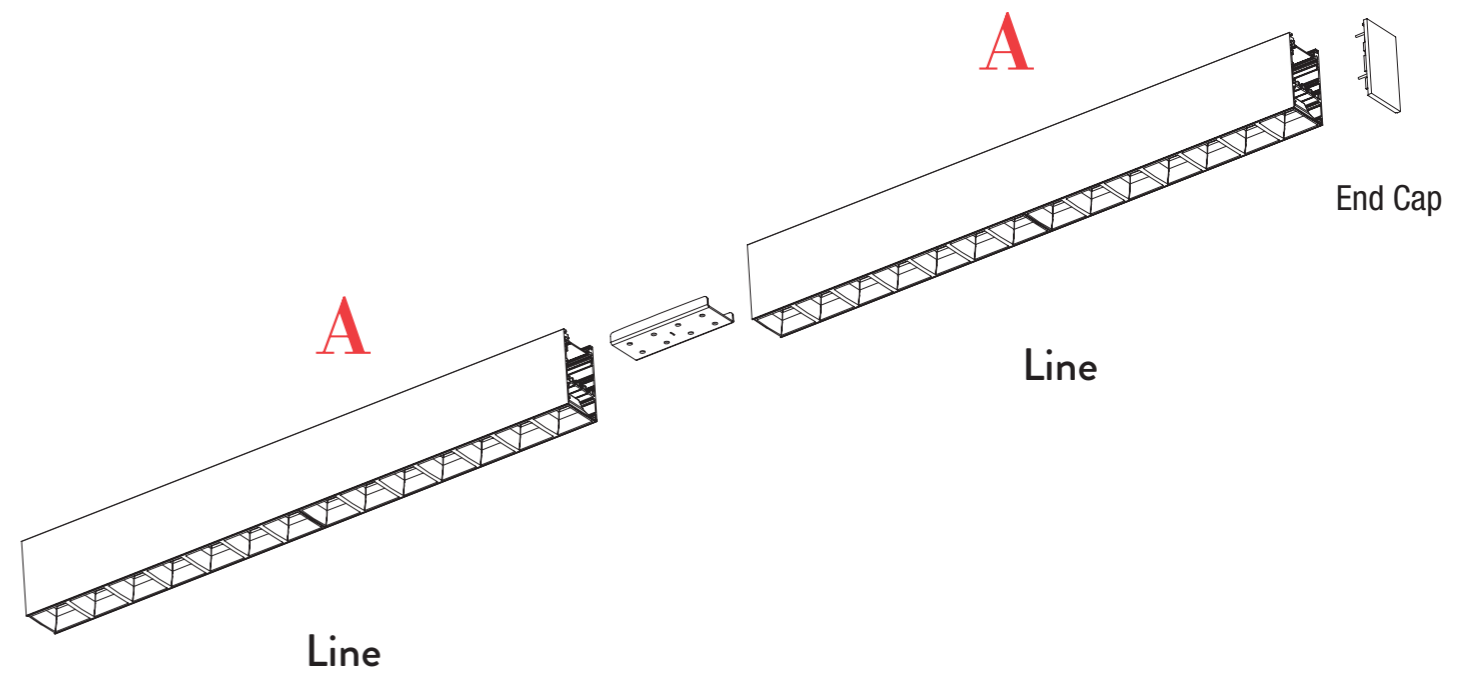
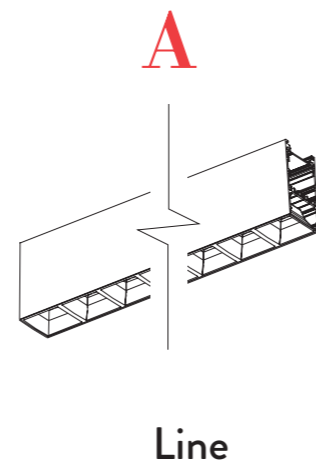
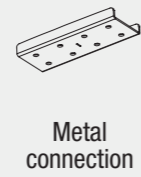
OVERVIEW



Angle

Blind line

E
JOINT



ACCESSORIES

D



The version is available for desktop

MAYA_Celing

Line

	Length	Power	Lumen	* code to complete
A Downlight	300* (Stand Alone only)	6 W	760 lm	SM-HAAVQ ■ ▲ ● □
	600	12 W	1518 lm	SM-HAAAA ■ ▲ ● □
	1100	24 W	3036 lm	SM-HAABC ■ ▲ ● □
	1700	36 W	4554 lm	SM-HAACD ■ ▲ ● □
	2200	48 W	6072 lm	SM-HAADE ■ ▲ ● □
	2800	60 W	7950 lm	SM-HAAWF ■ ▲ ● □

⊕ 220÷240Vac | IP40

UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°

Angle

	Length	Power	Lumen	* code to complete
B Downlight	600x600	24 W	3036 lm	SM-HFAMC ■ ▲ ● □

⊕ 220÷240Vac | IP40

UP to 105 lm/W | UGR≥19 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica MICRO
 Lumen output values: luminaire luminous flux at 4000 K - optics MICRO

Blind Line

	Length	* code to complete
C	300	SM-HAEV ●
	600	SM-HAEA ●
	1100	SM-HAEB ●
	1700	SM-HAEC ●
	2200	SM-HAED ●

* Select your option

CCT	Optic	Colour	Control
2700 K	120°	White	On/Off
3000 K	Micro	Black	DALI
4000 K	50° White	Corten	Em. 1h **
Tunable #	50° Black	Lunar Grey	Casambi
	80° White	Tobacco	Push ***
	80° Black	Magma Red	
	Asy White	Capri Blue	
	Asy Black	Beech Wood	
		Oak Wood	
		Walnut Wood	
		Antique Marble	

Only:120° - DALI(DT8),Casambi

** Only: 1700 - 2200 - 2800

*** Configurations up to max 2800 mm length

MAYA_Celing

Accessories

	Description	* code to complete
D	Fixing Clip (2x line 300, 600, 1100 - 3x line 1700, 2200, 2800 - 4x angle)	CSS05202
	End Cap (2x)	CS ▼ 07301

Joint

E	L	CS ▼ 03312
	T	CS ▼ 03313
	120°	CS ▼ 03310
	Y	CS ▼ 03311
	Metal connection	CSS03304

* Select your option

Accessories + Joint colour	
White	W
Black	B
Corten	C
Grey	G
Tobacco	O
Magma Red	R
Capri Blue	D
Sand	V
Sage Green	U



MAYA

WALL

PARETE





MAYA

Wall_Pendant

Nuove soluzioni integrano ed ampliano il Sistema Maya. Oltre alla tradizionale applicazione parete, con staffe, è disponibile la versione WALL_PENDANT. Ideale per illuminazione di spazi in aderenza con la parete, si configura in tutte le dimensioni, colori e possibilità offerte dal mondo Maya.

New solutions integrate and extend the Maya System. Besides the traditional wall application, with wall bracket, we present the new model WALL_PENDANT is. Ideal for illuminating spaces in adherence with the wall, can be configured in all dimensions, colors and possibilities offered by the Maya world.



La connessione del profilo alla parete è totalmente invisibile. E' previsto lo spazio per il collegamento elettrico.

The connection between the profile and the wall is totally invisible. A space is reserved for the electric linking.



La parte terminale dell'apparecchio si fissa al soffitto in maniera estremamente semplice e pulita.

The terminal part of the device is fixed to the ceiling in simple and clean way.



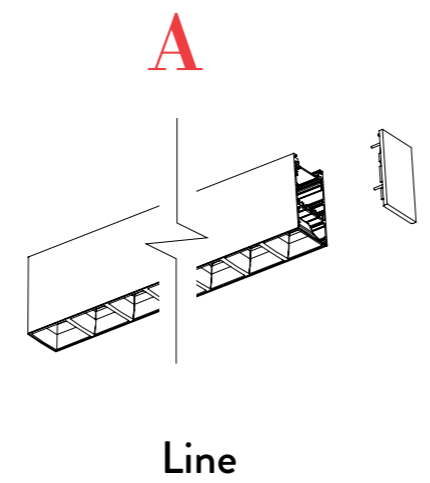
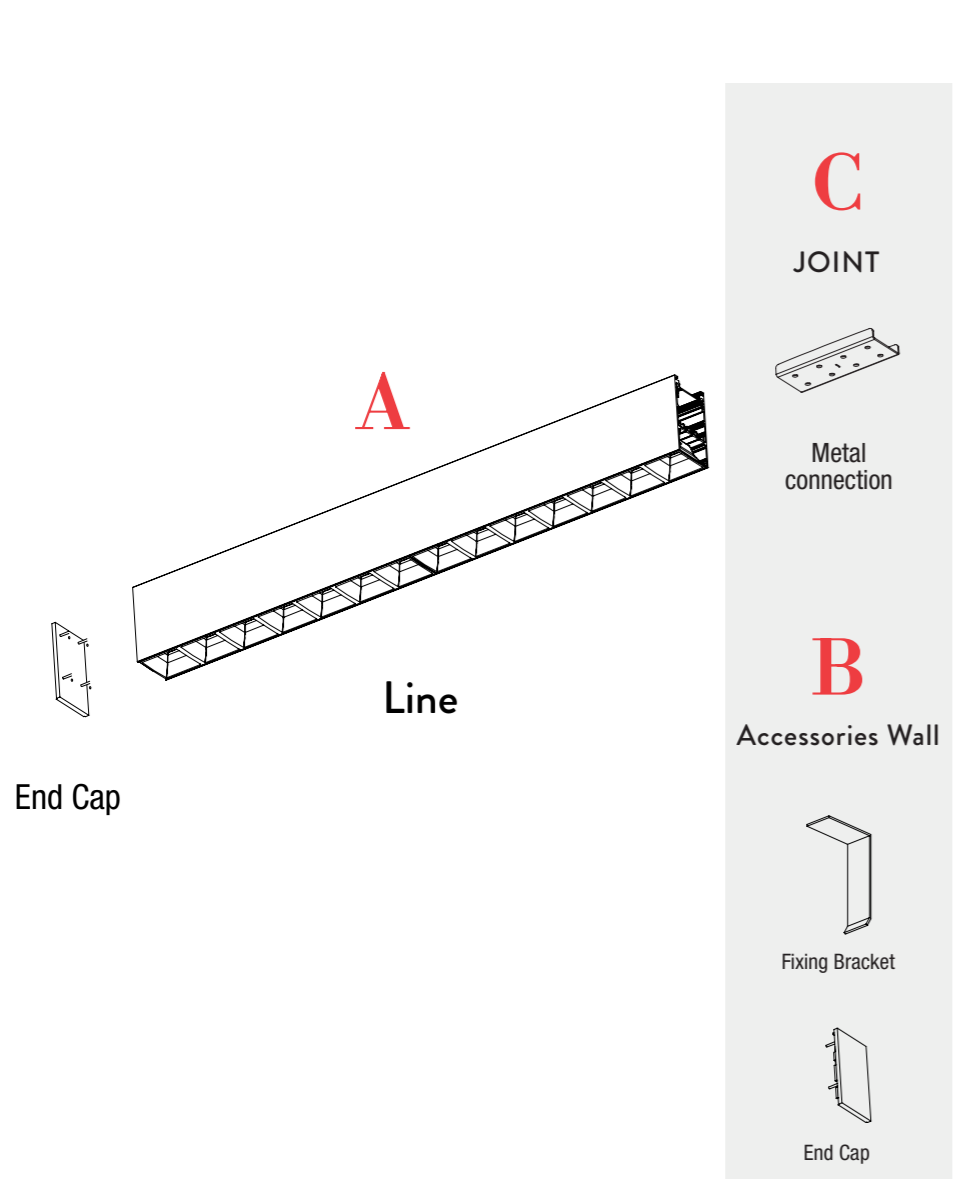
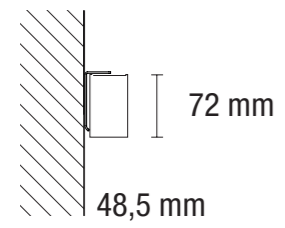
Il secondo punto di sostegno della struttura è costituito dal cavetto di sospensione in acciaio.

Suspension detail: the second point of sustain for the structure is offered from the steel suspension cable.



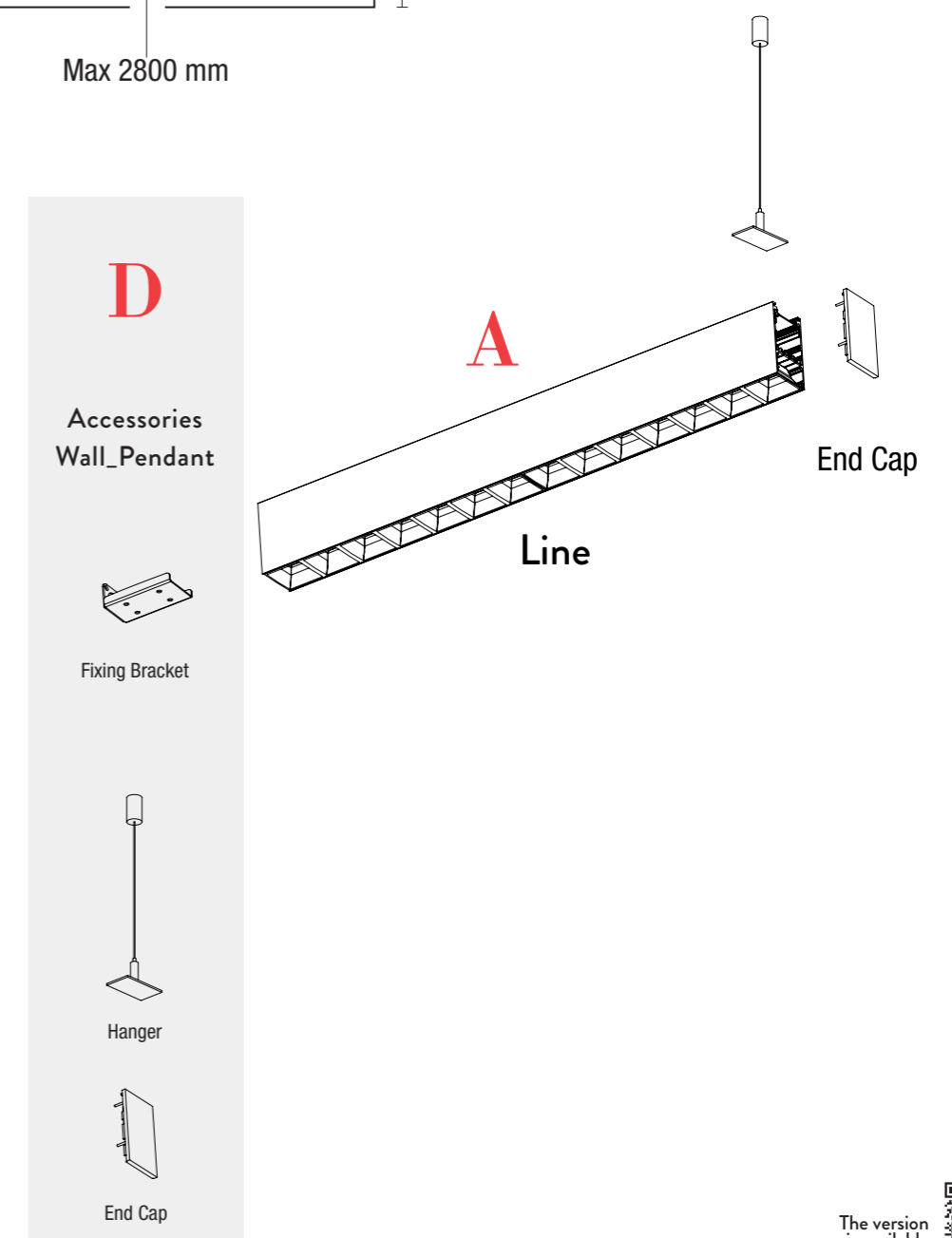
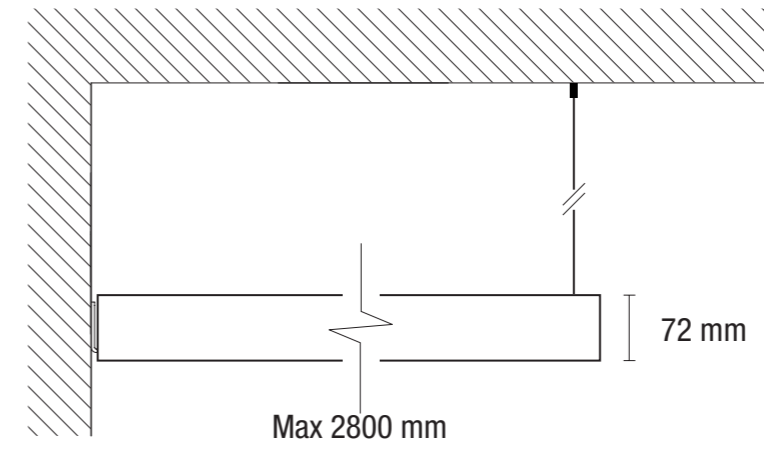
MAYA_Wall

OVERVIEW



MAYA_Wall_Pendant

OVERVIEW



MAYA_Wall

Line

	Length	Power	Lumen output		*code to complete
			downlight	uplight	
A Downlight	600	12 W	1518 lm	-	SM-WAAAA ■ ▲ ● □
	1100	24 W	3036 lm	-	SM-WAABC ■ ▲ ● □
	1700	36 W	4554 lm	-	SM-WAACD ■ ▲ ● □
	2200	48 W	6072 lm	-	SM-WAADE ■ ▲ ● □
	2800	60 W	7590 lm	-	SM-WAAWF ■ ▲ ● □
Downlight_Uplight	600	12+4 W	1518 lm	299 lm	SM-WABAB ■ ▲ ● □
	1100	24+12 W	3036 lm	897 lm	SM-WABBD ■ ▲ ● □
	1700	36+12 W	4554 lm	897 lm	SM-WABCE ■ ▲ ● □
	2200	48+24 W	6072 lm	1795 lm	SM-WABDG ■ ▲ ● □
	2800	60+36 W	7950 lm	2692 lm	SM-WABWJ ■ ▲ ● □
Downlight_Uplight Dual switch	1100	24+12 W	3036 lm	897 lm	SM-WACBD ■ ▲ ● □
	1700	36+12 W	4554 lm	897 lm	SM-WACCE ■ ▲ ● □
	2200	48+24 W	6072 lm	1795 lm	SM-WACDG ■ ▲ ● □
	2800	60+36 W	7950 lm	2692 lm	SM-WACWJ ■ ▲ ● □

⊕ 220÷240Vac | IP40

UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°

MAYA_Wall

Accessories Wall

B	Description	* code to complete
	Fixing bracket (2x line 600, 1100 - 3x line 1700, 2200, 2800)	CSS05201
End Cap (2x)	CS ▼ 07301	

Joint

C	Metal connection	CSS03303
----------	------------------	-----------------

Accessories Wall_Pendant

D	Description	* code to complete
	End Cap	CS ▼ 07301
Hanger	CSPP00 ● ●	
Fixing Bracket	CSS05203	

* Select your option

CCT	■	Optic	▲	Colour	●	Control	□	#
2700 K	1	120°	E	White	W	On/Off	NF	Only:120°-DALI(DT8),Casambi
3000 K	2	Micro	M	Black	B	DALI	DA	** Only: 1700 - 2200 - 2800
4000 K	3	50° White	N	Corten	C	Em. 1h **	H1	*** Configurations up to max 2800 mm length
Tunable #	4	50° Black	O	Lunar Grey	G	Casambi	CA	
		80° White	P	Tobacco	O	Push ***	PU	
		80° Black	Q	Magma Red	R			
		Asy White	R	Capri Blue	D			
		Asy Black	S	Beech Wood	H			
				Oak Wood	I			
				Walnut Wood	L			
				Antique Marble	S			

* Select your option

End Cap colour	▼	Pendant colour	●	Steel cable length	∞
White	W	Steel	A	1,5	1
Black	B	Black	B	3	2
Corten	C			5	3
Grey	G				
Tobacco	O				
Magma Red	R				
Capri Blue	D				
Sand	V				
Sage Green	U				



MAYA

DOWNLIGHTS

INCASSATI



MAYA

DOWN LIGHTS

Maya Incasso, completa le potenzialità del sistema. Si configura come stand alone oppure come sistema. È disponibile con installazione trimless e con cornice a vista. La gamma si divide in due modelli principali: con piano ottico a filo (Maya Filo) e con piano ottico arretrato (Maya Dark). Maya Incasso, mantiene le stesse caratteristiche di Maya per misure, gestioni elettroniche, ottiche e continuità con i diversi elementi. Garantisce efficienze luminose al vertice di categoria ed impiega elementi elettronici di ultima generazione. La scelta del modello è estremamente semplice con l'utilizzo del configuratore Maya.

Maya recessed completes the universality of the complete system. It can be configured either system or "stand alone". It's available with trimless installation and frame at sight. The range can be divided in two major models: with wire optical plane (Maya Filo) and landed optical plane (Maya Dark). Maya recessed maintains the original Maya characteristics for measurements, electronic features, optics and continuity with different elements. It guarantees luminous efficiency on top category and highest Standard on electronic components. The choice of the model is really simple through the use of the Maya configurator.

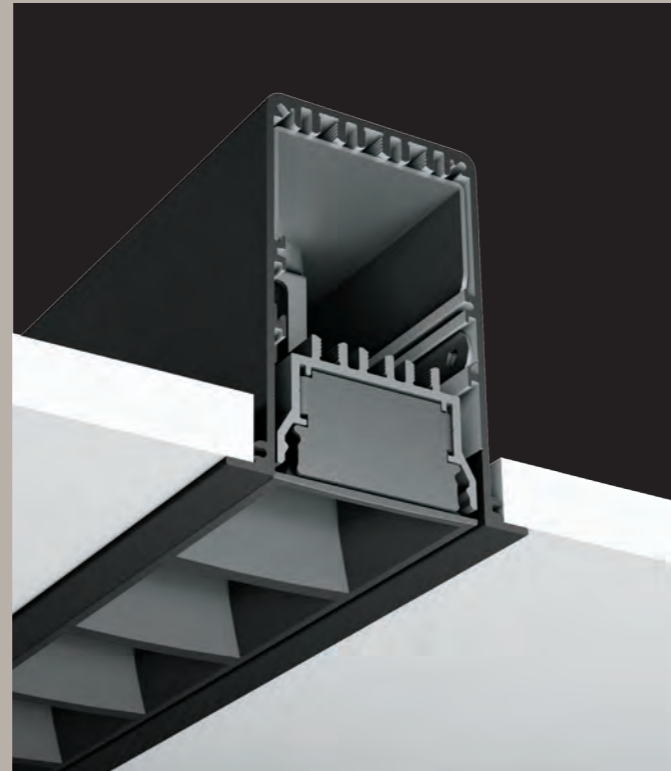


TRIMMED

Trimmed_Filo

Questo modello, adatto ad installazioni su soffitti in cartongesso, legno e metallo, si caratterizza per il bordo a vista. Due i colori disponibili: bianco e nero. Questa costruzione prevede l'allineamento del diffusore o delle ottiche con il filo del soffitto in cui viene installato.

This model, used for installation on plasterboard ceilings, wood and metal, has its particularity on the visible frame. Two available colors: black and white. This construction includes the alignment between optical with the wire of the ceiling it's supposed to be installed.

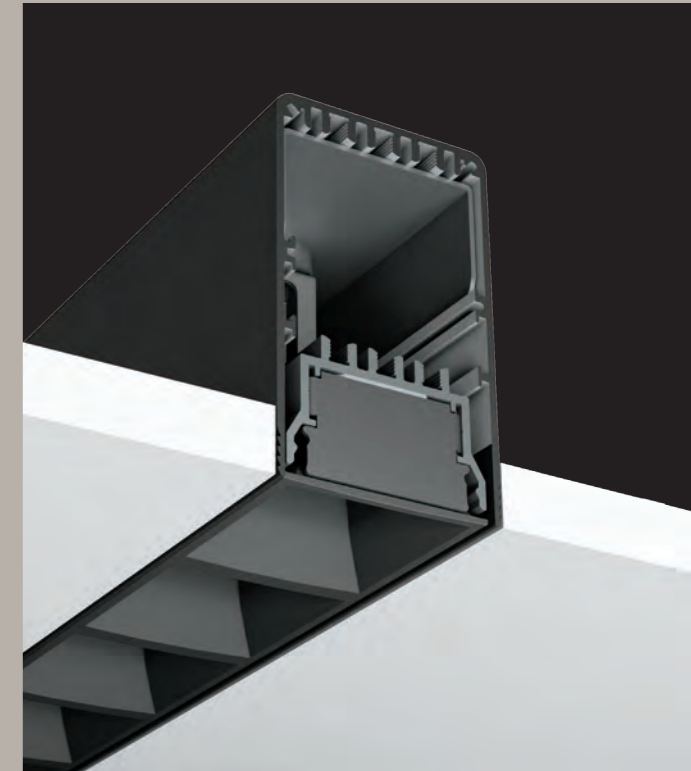


TRIMLESS

Trimless_Filo

Questo modello è specifico per installazioni su soffitti in cartongesso. Ha in dotazione una staffa che garantisce il fissaggio del profilo e scompare alla vista lasciando visibilità al solo elemento luminoso. La versione "Trimless filo" prevede l'allineamento del diffusore o delle ottiche con il filo del soffitto in cui viene installato.

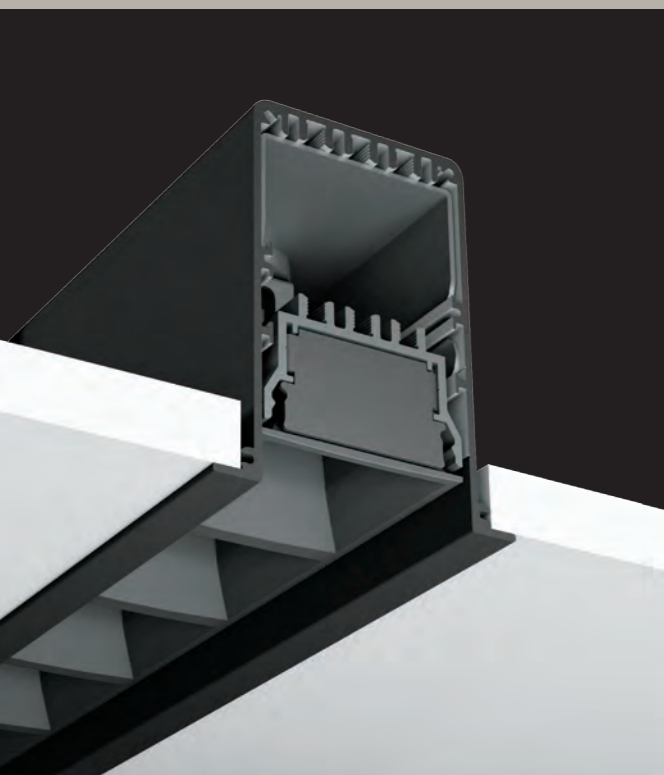
This model is the specific one for plasterboard ceilings. A bracket unit guarantees the fixing of the profile and disappears from sight leaving visibility at the only lighting element. The "Trimless filo" version has the alignment of the diffuser and optics with the wire of the ceiling it has been installed.



Trimmed_Dark

La versione "Dark" mantiene tutte le caratteristiche del modello e differisce per la posizione del piano ottico. In questa configurazione la linea led viene arretrata nel profilo e garantisce un maggior comfort visivo. L'effetto DARK viene massimizzato in associazione alle ottiche disponibili con riflettori bianchi o neri.

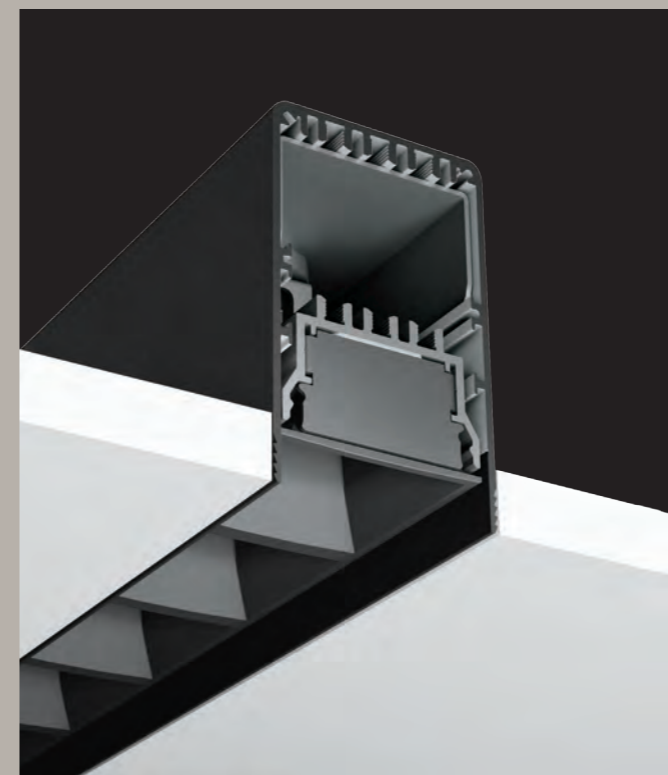
The "Dark" version maintains all the characteristic of the original model and differs for the position of the optical level. LED line is set back in the profile and guarantees the best UGR control. The dark effect is maximized in association with optic available with white or black reflectors.



Trimless_Dark

La versione Dark mantiene tutte le caratteristiche del modello "filo" e differisce per la posizione del piano ottico. In questa configurazione la linea led viene arretrata nel profilo e garantisce un maggior comfort visivo. L'effetto Dark viene massimizzato in associazione alle ottiche disponibili con riflettori bianchi o neri. Il profilo nella versione Dark viene proposto in associazione al colore delle ottiche (bianco o nero).

the Dark version has all the characteristics of the wire model and defers for the positing of the optical plane. In this configuration the LED line is set back in the profile and guarantees the best UGR control. The Dark profile version is proposed in color association of optics (white/black).





MAYA

DOWNLIGHTS_15 CM



TRIMMED
FILO



TRIMMED
DARK



TRIMLESS
FILO



TRIMLESS
DARK

MULTIFUNCTIONAL
BALLPOINT PEN, RULER WITH
CENTIMETERS AND INCHES.



A completamento del progetto Maya Incasso è disponibile un modello dalle dimensioni estremamente contenute. Una bancata ottica di soli 4 cluster rende possibile l'utilizzo in ambienti ove sia necessaria buona emissione luminosa ed al contempo spazi di montaggio limitati. Il prodotto si può configurare anche con schermo micropismatico oppure satinato. Invariata l'offerta dei modelli Filo e Dark.

Maya Downlight collection include a special "resized" model. An optical bank which 4 cluster only, enables the use in spaces where a good lighting is required but installation space is restricted. The product can be configured even with a micro prismatic or brushed screen. Unchanged offer for Dark and Filo models.

MAYA
DOWNLIGHTS_15 cm

OP TICS



----- 120°



----- MICROPISMATIC



----- 50° WHITE & BLACK

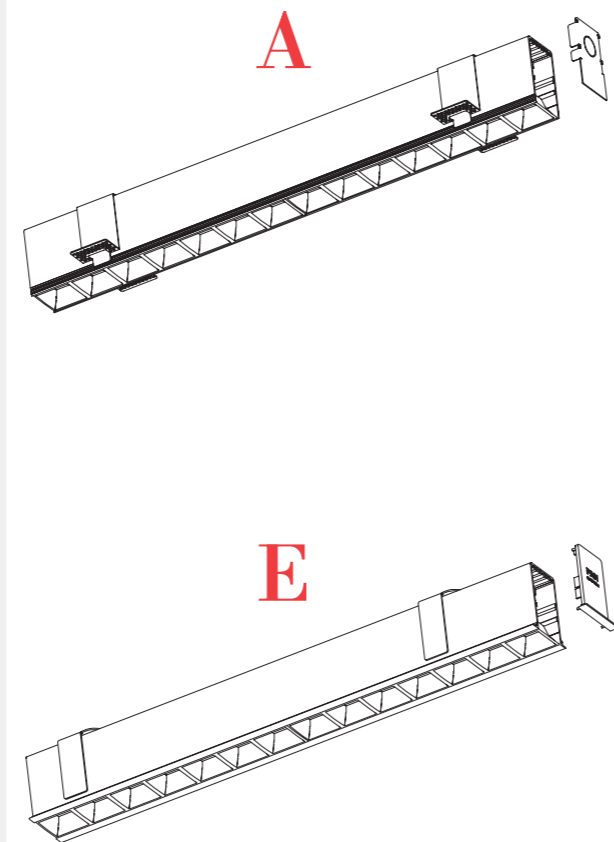
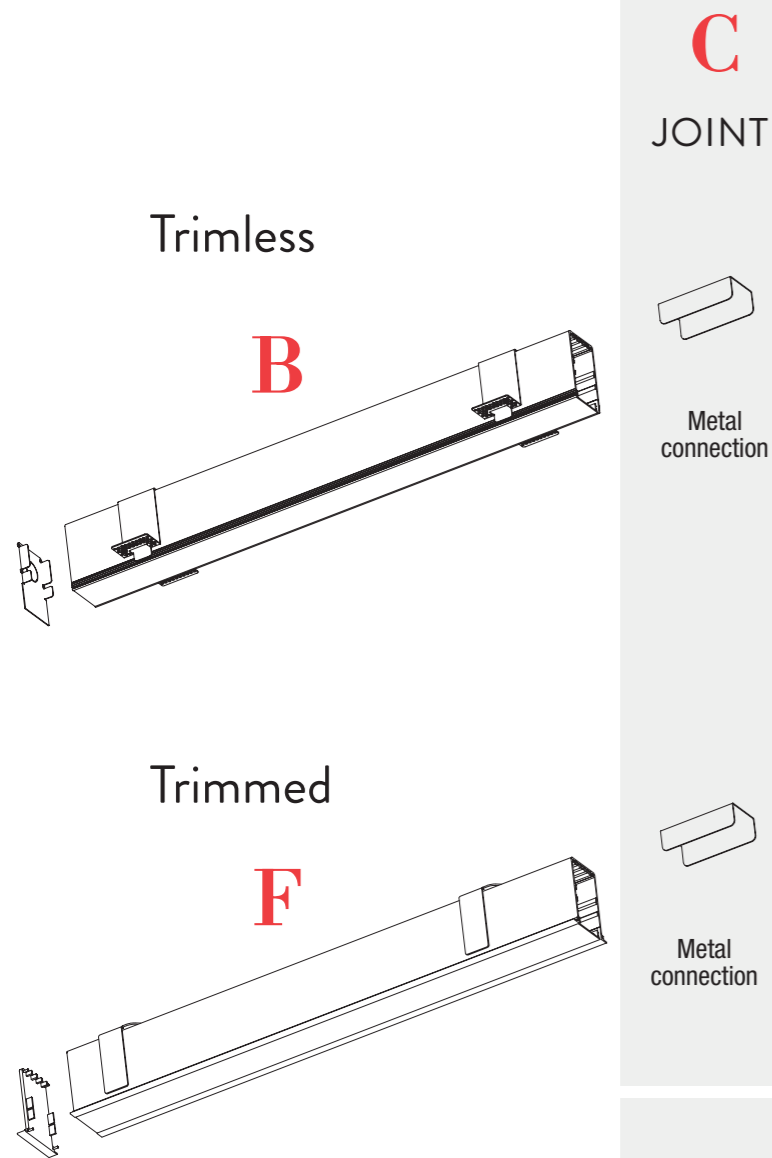


----- 80° WHITE & BLACK

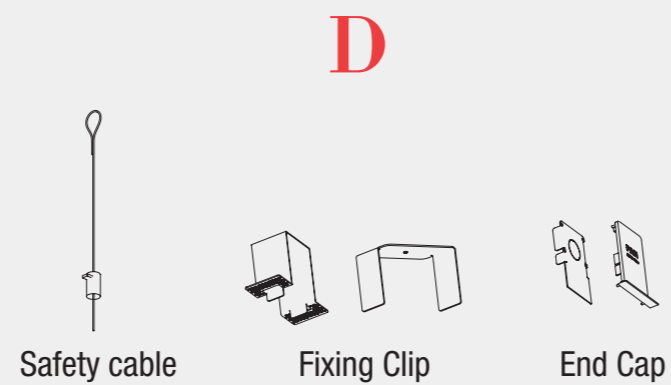


MAYA_Downlights

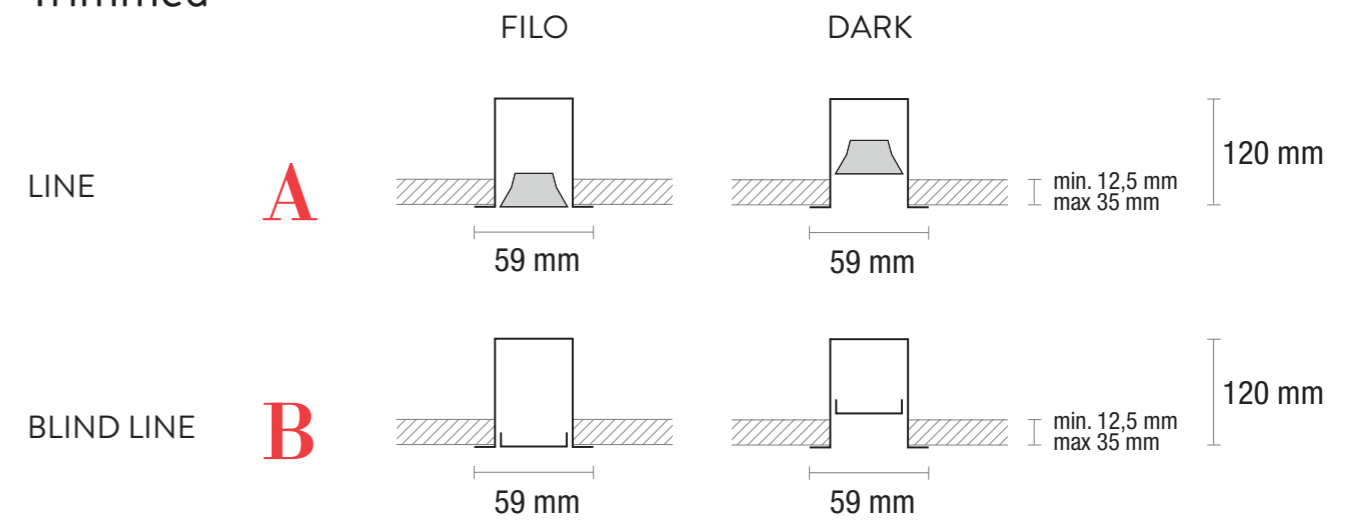
OVERVIEW



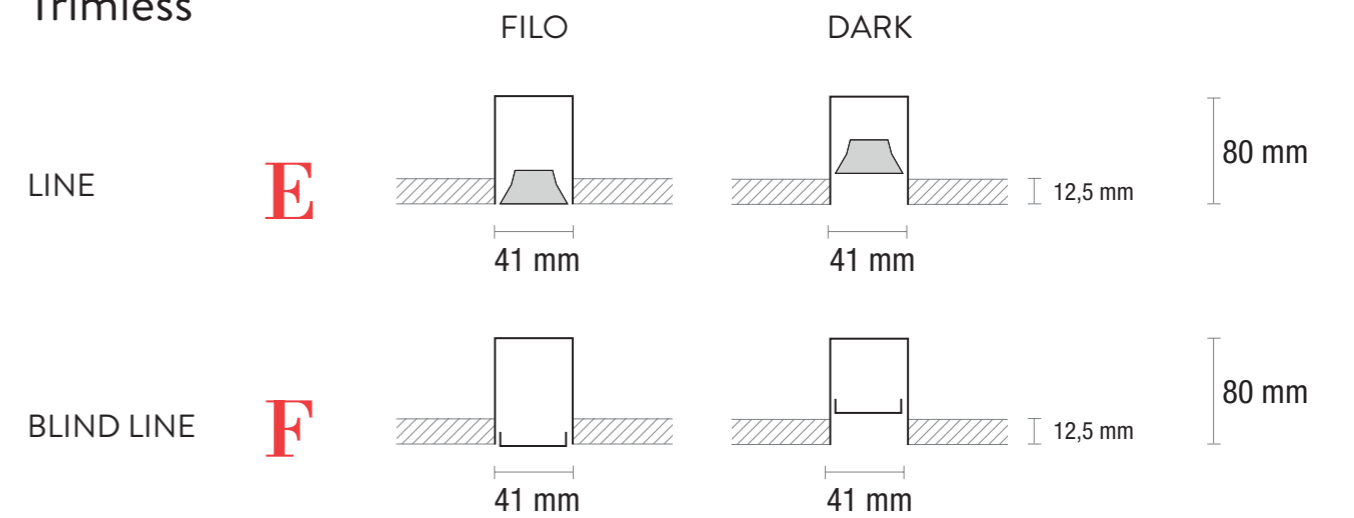
ACCESSORIES



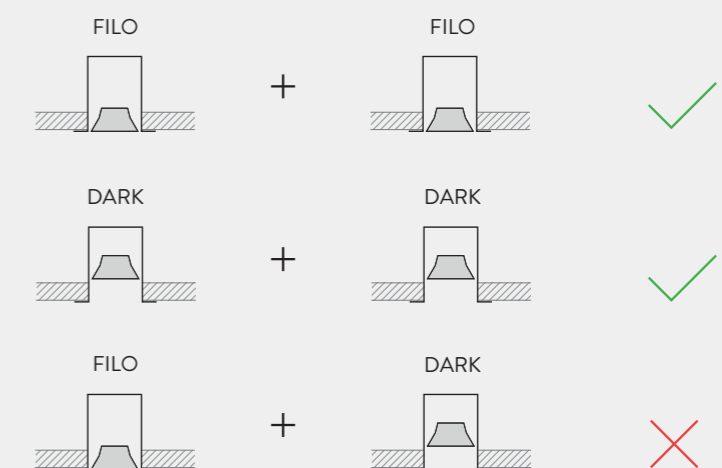
Trimmed



Trimless

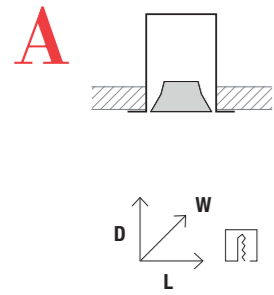


SYSTEM COMPOSITION



MAYA_Trimmed

Line - Filo

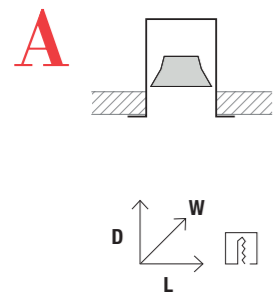


Model	Power	Hole size (mm)			Lumen output	* code to complete
		Width	Length	Depth		
150 ∞	6 W	50	167	120	790 lm	SM-AAAYQ ■ ▲ ● □
300 ◇	6 W	50	287	120	760 lm	SM-AAAVQ ■ ▲ ● □
600	12 W	50	567	120	1518 lm	SM-AAAA ■ ▲ ● □
1100	24 W	50	1127	120	3036 lm	SM-AAABC ■ ▲ ● □
1700	36 W	50	1687	120	4554 lm	SM-AAACD ■ ▲ ● □
2200	48 W	50	2247	120	6072 lm	SM-AAADE ■ ▲ ● □
2800	60 W	50	2807	120	7590 lm	SM-AAAWF ■ ▲ ● □

⊕ 220÷240Vac | IP40

UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°

Line - Dark



Model	Power	Hole size (mm)			Lumen output	* code to complete
		Width	Length	Depth		
150 ∞	6 W	46	167	120	790 lm	SM-CAAYQ ■ ▲ ● □
300 ◇	6 W	46	287	120	760 lm	SM-CAAVQ ■ ▲ ● □
600	12 W	46	567	120	1518 lm	SM-CAAAA ■ ▲ ● □
1100	24 W	46	1127	120	3036 lm	SM-CAABC ■ ▲ ● □
1700	36 W	46	1687	120	4554 lm	SM-CAACD ■ ▲ ● □
2200	48 W	46	2247	120	6072 lm	SM-CAADE ■ ▲ ● □
2800	60 W	46	2807	120	7590 lm	SM-CAAWF ■ ▲ ● □

⊕ 220÷240Vac | IP40

UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°

* Select your option

CCT	Optic	Colour	Control
2700 K	120°	White	On/Off
3000 K	Micro	Black	DALI
4000 K	50° White		Em. 1h **
Tunable #	50° Black		Casambi
	80° White		Push ***
	80° Black		
	Asy White		
	Asy Black		

Only: 120° - DALI(DT8), Casambi

** Only: 1700 - 2200 - 2800

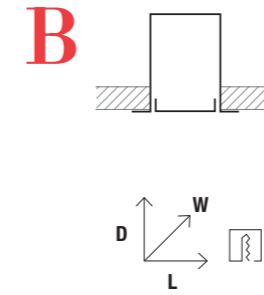
*** Configurations up to max 2800 mm length

∞ Only: Stand Alone / no Asy Optic

◇ Stand Alone only

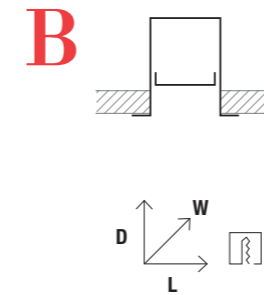
MAYA_Trimmed

Blind Line - Filo



Model	Hole size (mm)			* code to complete
	Width	Length	Depth	
600	50	567	120	SM-AAEA ●
1100	50	1127	120	SM-AAEB ●
1700	50	1687	120	SM-AAEC ●
2200	50	2247	120	SM-AAED ●

Blind Line - Dark



Model	Hole size (mm)			* code to complete
	Width	Length	Depth	
600	50	567	120	SM-CAEA ●
1100	50	1127	120	SM-CAEB ●
1700	50	1687	120	SM-CAEC ●
2200	50	2247	120	SM-CAED ●

Accessories

Description	* code to complete
Safety cable (2x)	CSS05300
Fixing Clip (2x 300, 600, 1100 - 3x 1700, 2200, 2800)	CSS07206
End Cap (2x)	CS ▼ 07203

Joint

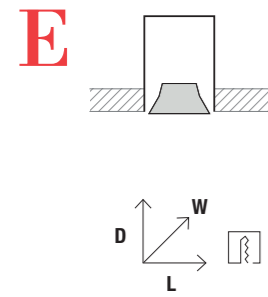
Metal connection	CSS07304
------------------	----------

* Select your option

Colour	End Cap Colour
White	White
Black	Black

MAYA_Trimless

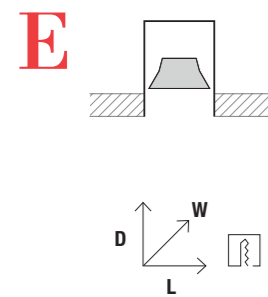
Line - Filo



Model	Power	Hole size (mm)			Lumen output	*code to complete
		Width	Length	Depth		
150 ∞	6 W	46	159	80	790 lm	SM-BAAYQ ■ ▲ □
300 ◇	6 W	46	279	80	760 lm	SM-BAAVQ ■ ▲ □
600	12 W	46	559	80	1518 lm	SM-BAAAA ■ ▲ □
1100	24 W	46	1119	80	3036 lm	SM-BAABC ■ ▲ □
1700	36 W	46	1679	80	4554 lm	SM-BAACD ■ ▲ □
2200	48 W	46	2239	80	6072 lm	SM-BAADE ■ ▲ □
2800	60 W	46	2799	80	7590 lm	SM-BAAWF ■ ▲ □

⚡ 220÷240Vac | IP40 UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°

Line - Dark



Model	Power	Hole size (mm)			Lumen output	*code to complete
		Width	Length	Depth		
150 ∞	6 W	46	159	80	790 lm	SM-DAAYQ ■ ▲ ● □
300 ◇	6 W	46	279	80	760 lm	SM-DAAVQ ■ ▲ ● □
600	12 W	46	559	80	1518 lm	SM-DAAAA ■ ▲ ● □
1100	24 W	46	1119	80	3036 lm	SM-DAABC ■ ▲ ● □
1700	36 W	46	1679	80	4554 lm	SM-DAACD ■ ▲ ● □
2200	48 W	46	2239	80	6072 lm	SM-DAADE ■ ▲ ● □
2800	60 W	46	2799	80	7590 lm	SM-DAAWF ■ ▲ ● □

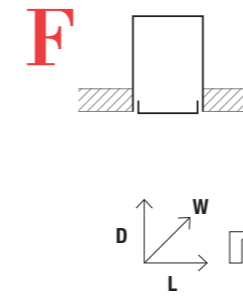
⚡ 220÷240Vac | IP40 UP to 127 lm/W | UP to UGR≥16 | L80/B20 80.000 h. | CRI>90 | UP to RG0 | SDCM<3
 Valori "lumen output ": flusso luminoso apparecchio a 4000 K - ottica 50°
 Lumen output values: luminaire luminous flux at 4000 K - optics 50°

* Select your option

CCT	Optic	Colour	Control	#
2700 K	120°	White	On/Off	Only: 120°-DALI(DT8),Casambi
3000 K	Micro	Black	DALI	** Only: 1700 - 2200 - 2800
4000 K	50° White		Em. 1h **	*** Configurations up to max 2mt. length
Tunable #	50° Black		Casambi	∞ Only: Stand Alone / no Asy Optic
	80° White		Push ***	◇ Stand Alone only
	80° Black			
	Asy White			
	Asy Black			

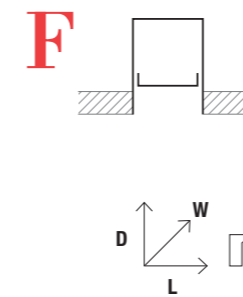
MAYA_Trimless

Blind Line - Filo



Model	Hole size (mm)			*code to complete
	Width	Length	Depth	
600	46	559	80	SM-BAEA ●
1100	46	1119	80	SM-BAEB ●
1700	46	1679	80	SM-BAEC ●
2200	46	2239	80	SM-BAED ●

Blind Line - Dark



Model	Hole size (mm)			*code to complete
	Width	Length	Depth	
600	46	559	80	SM-DAEA ●
1100	46	1119	80	SM-DAEB ●
1700	46	1679	80	SM-DAEC ●
2200	46	2239	80	SM-DAED ●

Accessories

	Description	code to complete
D	Safety cable (2x)	CSS05300
	Fixing Clip (2x 300, 600, 1100 - 3x 1700, 2200, 2800)	CSS07206
	End Cap (2x)	CS ▼ 07203
Joint		
C	Metal connection	CSS07304

* Select your option

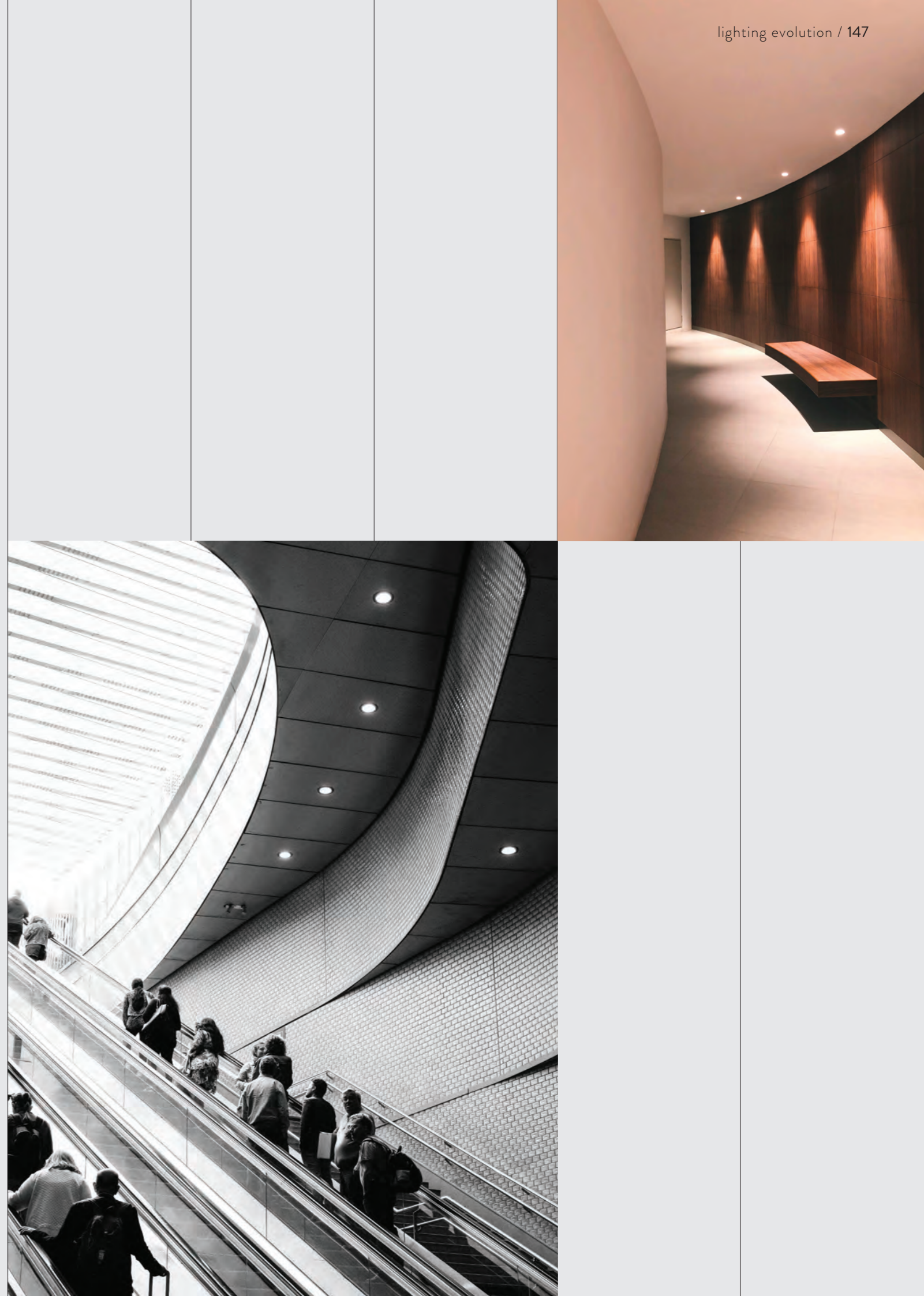
Colour	End Cap Colour
White	White
Black	Black





**UNA GAMMA COMPLETA,
TECNOLOGICAMENTE AVANZATA,
ADATTA AD OGNI NECESSITÀ
ILLUMINOTECNICA.**

**A COMPLETE TECHNOLOGICALLY
ADVANCED RANGE, SUITABLE FOR
ALL LIGHTING NEEDS**



**NEMO_ / 85000 codici / 5 modelli /
4 versioni / 5 forme / 4 ottiche /
6 potenze / 4 temperature colore /
10 colori riflettori / 2 colori anello /
6 controlli**

*NEMO_ / 85000 codes / 5 models /
4 versions / 5 shapes / 4 opticals /
6 powers / 4 light temperature /
10 reflectors colors / 2 ring colors /
6 controls*

NEMO

85000 CO DES

Un programma completo ideale supporto per ogni necessità illuminotecnica. Retail, Show room, Residential, Hospitality, Office, General lighting: le nostre soluzioni risolvono brillantemente ogni impiego garantendo alti standard qualitativi. Efficienze elevate con emissioni da 500 a 3500 lm. Installazioni fisse, orientabili, con basso indice UGR, trimless, IP 54; ampio range di temperature di colore: 2700K - 3000K - 4000K, tunable white. Piani ottici differenziati secondo specifici utilizzi, scelte estetiche variabili per colori e modelli. Le principali gestioni elettroniche completano la proposta.

A full range of products ideal for every lighting need. Retail, Show room, Residential, Hospitality, Office, General lighting: Nemo range can offer high colour quality (CRI>92) and Prime brand LED. Emissions from 500 to 3500 lm. Fixed installations, adjustable, low UGR index, trimless, IP54. Wide range of colour temperatures: 2700K - 3000K - 4000K and tunable white. Different Optical planes according to specific uses, variable aesthetic choices thanks to a wide range of colors and models. The main electronic managements complete our proposal.



NEMO

RETAIL, SHOWROOM,
GENERAL LIGHTING,
OFFICE, RESIDENTIAL
HOSPITALITY



Model



Ring



Simple



Eye



IP54



Ring_GU10

* FOCUS_p.160

Versions



Fixed



Adjustable



Asymmetric



Comfort

* FOCUS_p.170

Shapes



Rounded



Squared Sq

* FOCUS_p.176



Squared Ro



2 Spot

* FOCUS_p.174



3 Spot

* FOCUS_p.174

Powers

6W

* FOCUS_p.182

10W

15W

24W

33W

42W

Optical

15°

24°

38°

55°

Controls



On/Off



DALI



1...10V / Push



Casambi



Analogue control



Phase cut

Accessories

Emergency Kit / Honeycomb

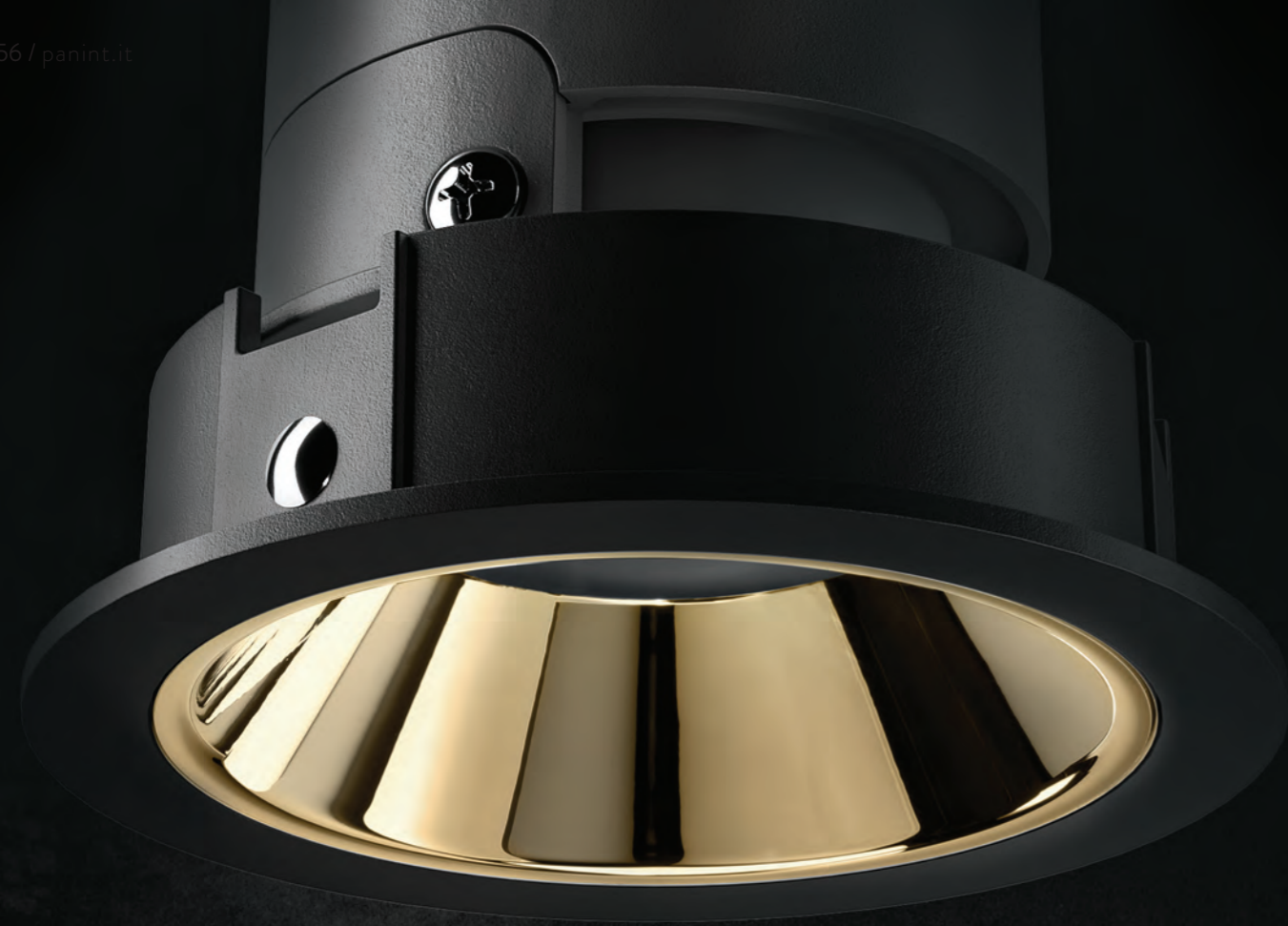
NEMO

5 MODELLI

Ampia la gamma per aspetto estetico o tecnico. La sezione "RING" ha bordo a vista. "SIMPLE" ha un bordo rastremato e permette installazioni semplificate, quasi invisibili su cartongesso. L'effetto finale è molto simile alle soluzioni trimless. La serie "EYE" offre un elevato comfort visivo. Diverse le configurazioni per lampada GU10. Non mancano versioni con grado di protezione IP54.

Our Nemo offer has been extended and provide a complete lighting solution for designers and lighting specialist. "RING" range present the visible edge, "SIMPLE" have a simplified edge almost invisible on plasterboard installation. The final effect is very close to trimless solutions. The "EYE" offer high visual comfort. Also available GU10 models as well as IP54 versions.





NEMO
RING

OVERVIEW

Shapes



Versions

FIX / ADJ / COMFORT

Installation

TRIMMED / TRIMLESS

Optical

15° / 24° / 38° / 55°

CCT

2700K / 3000K / 4000K / TUNABLE

Powers

6W / 10W / 15W / 24W / 33W / 42W
2x10W / 2x15W / 3x10W / 3x15W

Accessories

HONEYCOMB GRID
EMERGENCY KIT, 1-3 HOUR



NEMO
RING
GU10

OVERVIEW

Shapes



Versions

FIX / ADJ

Installation

TRIMMED / TRIMLESS

Optical

/

CCT

/

Powers

/

Accessories

/



NEMO RING_GU10



Nemo nelle versioni Ring e Trimless è disponibile anche in configurazione GU10. Questa tipologia d'installazione, prevede il montaggio di lampadine LED con attacco GU10 220-240V direttamente sull'apparecchio. Una scelta estremamente semplice e molto utilizzata amplia le potenzialità della proposta Nemo.

Nemo Ring and Trimless versions are also available with GU10 socket. This installation is suitable with LED bulb GU10 220-240V. A simple and common configuration which expand the potential of the Nemo proposal.

Il gruppo portalampe GU10 è fissato alla scocca in pressofusione dell'apparecchio.

GU10 socket is part of aluminium die-cast body.

Pochi facili passaggi permettono l'intervento sulla lampadina con il completo smontaggio dell'apparecchio. La perfetta sincronia delle molle garantisce interventi rapidi.

Easy installation and maintenance. Few seconds only to replace LED bulb.



Installazione lampadina LED semplificata. Si installa o sostituisce la sorgente in pochi secondi.

Easy procedures for bulb replacement.





NEMO

S I M P L E

OVERVIEW

Shapes



Versions

FIX / ASYMMETRIC

Installation

TRIMMED

Optical

15° / 24° / 38° / 55°

CCT

2700K / 3000K / 4000K / TUNABLE

Powers

10W / 15W / 24W / 33W / 42W

Accessories

EMERGENCY KIT, 1-3 HOUR



NEMO

IP54

OVERVIEW

Shapes



Versions

FIX

Installation

TRIMMED

Optical

15° / 24° / 38° / 55°

CCT

2700K / 3000K / 4000K / TUNABLE

Powers

10W / 15W

Accessories

EMERGENCY KIT, 1 HOUR



NEMO
E Y E

OVERVIEW

Shapes



Versions

FIX / ADJ

Installation

TRIMMED

Optical

15° / 24° / 38° / 55°

CCT

2700K / 3000K / 4000K / TUNABLE

Powers

6W / 10W / 15W

Accessories

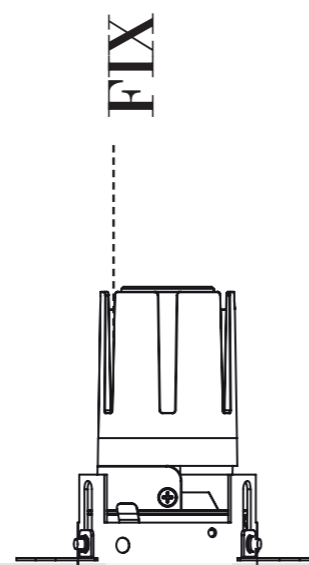
EMERGENCY KIT, 1 HOUR

NEMO

4 VERSIONS

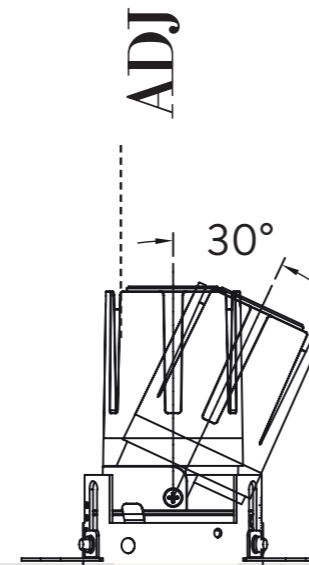
Nemo è disponibile in diverse configurazioni utili a coprire le principali necessità illuminotecniche: ottica fissa, orientabile, con elevato comfort visivo e versioni asimmetriche.

Different versions available: fixed optics, adjustable, high visual comfort and asymmetric emissions.



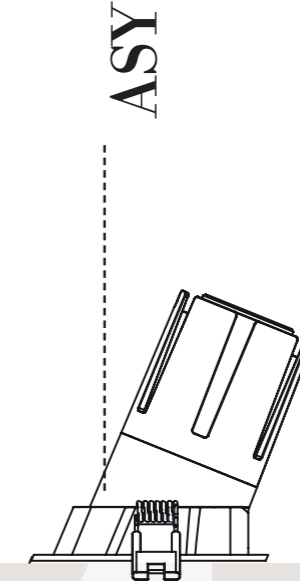
Questa versione, con ottica fissa, copre la maggior parte delle installazioni e si completa con la gamma di frontali estetici a vista oppure trimless.

The main range is based on fix optic models, could be trimmed or trimless.



Se è necessario orientare il flusso luminoso prevediamo diverse soluzioni. Orientamento del flusso luminoso fino a 30° sull'asse.

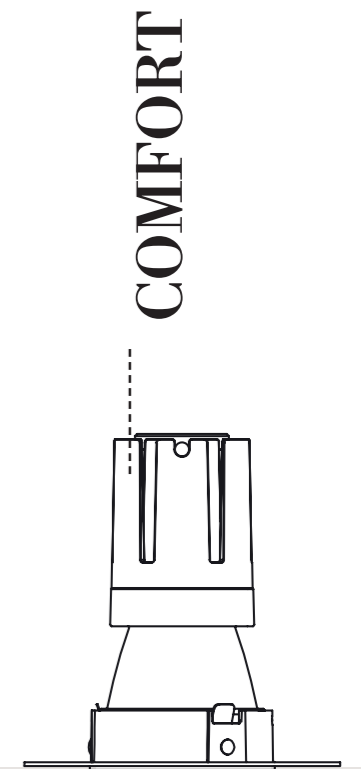
Several models with ADJ system. Lumen flux could be adjusted up to 30° on axis.



La versione asimmetrica permette l'illuminazione delle pareti con effetti di "accent washing".

The asymmetrical version completes the range allowing the lighting of the walls with "accent washing" effects.

✳ FOCUS_p.170



Il gruppo LED è arretrato e massimizza l'effetto dark light. Per installazioni ove si richiede l'oscuramento della sorgente luminosa.

COMFORT construction present Led emitter in back position and could be used as dark light effect.

 FOCUS



NEMO
COMFORT



ELEVATO
COMFORT VISIVO

In questi modelli la posizione del gruppo led è molto arretrato e si utilizza un riflettore specifico. Questa costruzione garantisce il massimo del comfort visivo qualunque sia il punto di osservazione (cut-off di 48°).

Special design of this product maximize the dark light effect. Led position in back side with deep reflector grant a visive cut off by 48°.

NEMO

5 SH APES



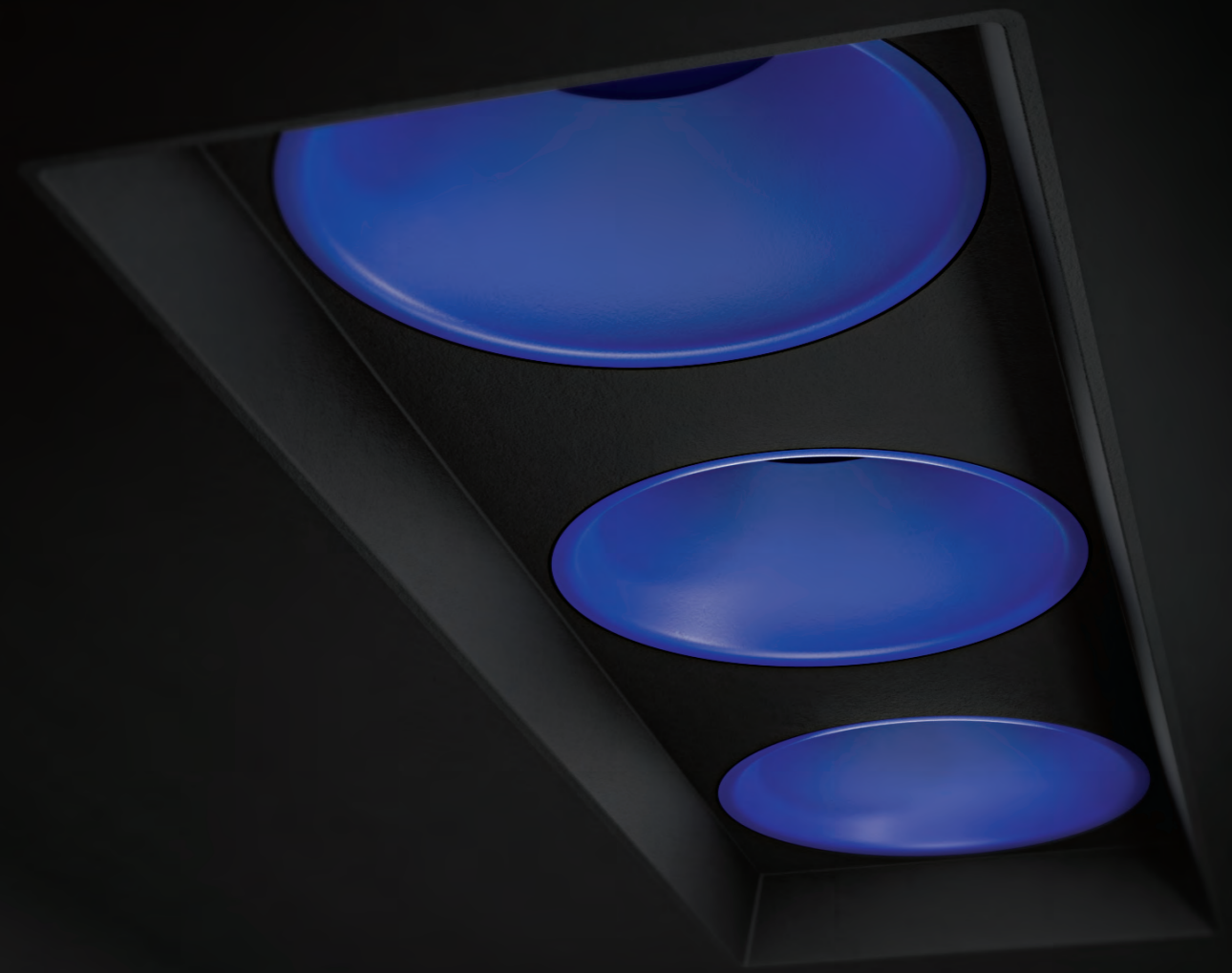
* FOCUS_p.176



* FOCUS_p.174



* FOCUS_p.174



**FORME DIVERSE
PER IMPIEGHI DIVERSIFICATI.
L'ESTETICA DEL PRODOTTO
ACCRESCE LA QUALITÀ
DELL'AMBIENTE.**

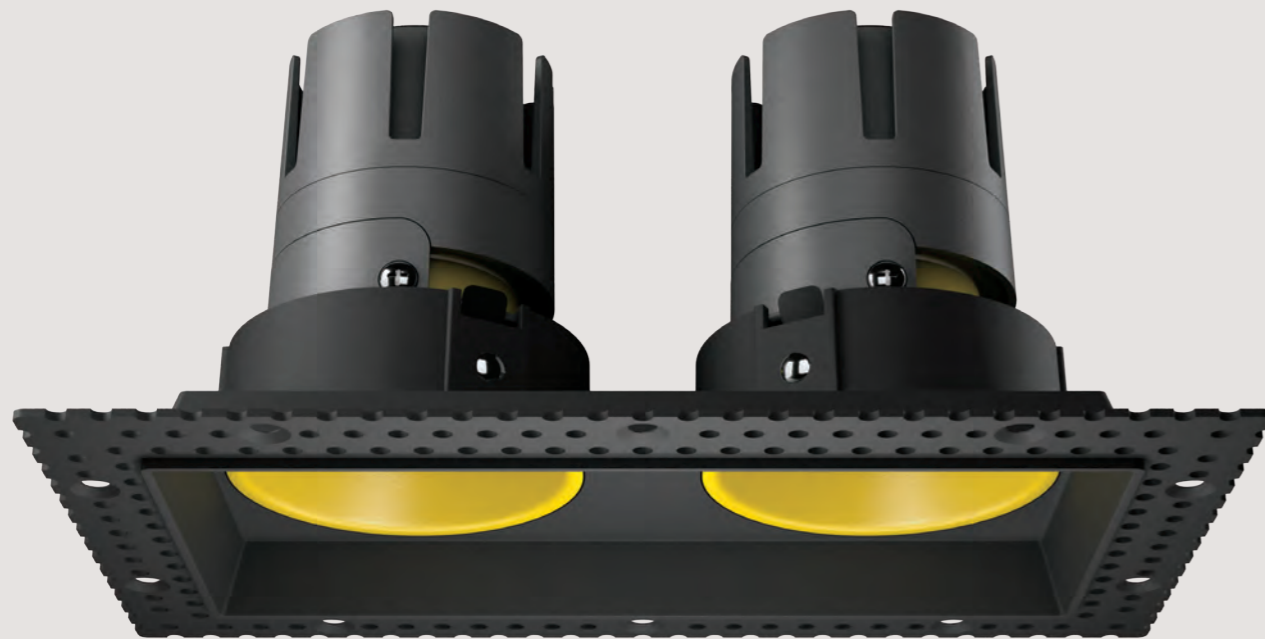
**SEVERAL SHAPES AVAILABLE.
AESTHETIC OF MODELS GROW
UP AMBIENT FEELING.**



NEMO 2 / 3 SPOT

La nostra proposta include versioni a due e tre spot. Si conferma la grande flessibilità applicativa del sistema Nemo. Sono disponibili versioni con cornice e trimless. Su queste versioni si monta Nemo FIX, ADJ, COMFORT e GU10.

Different solutions available: round or square trim, reduced front or trimless edge for installation in plasterboard ceilings. 10W and 15W models can also be configured with two and three light spots.



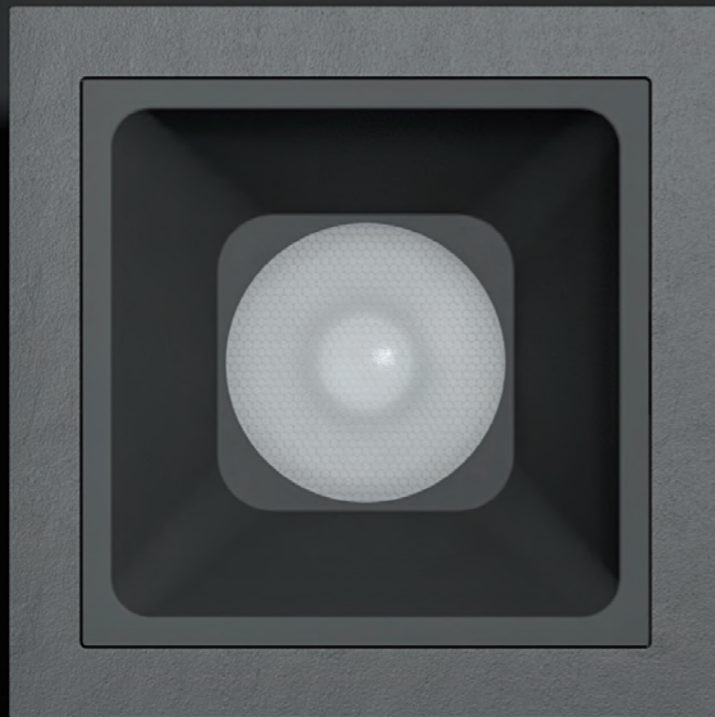
GENERAL LIGHTING, RESIDENTIAL, SHOWROOM, HOSPITALITY, OFFICE, RETAIL





NEMO

SQUARED_SQ



Il modello più apprezzato nella nostra gamma si fa preferire per la pulizia formale e per l'assoluta eleganza delle linee nette e definite. Si utilizza con riflettore COMFORT; è disponibile in tutte le potenze ed è impiegato nelle installazioni più qualificate.

The most popular model in our range is preferred for the absolute elegance and defined lines. The construction require COMFORT reflector and it is used in the most qualified installations.

NEMO

8 REFLECTOR 2 RING COLOURS



NEMO

6 POWERS



6W

10W

15W

24W

33W

42W

* FOCUS_p.182



NEMO 6W



Scala 1:1

NEMO 6W è l'ultimo aggiornamento nella gamma. Un apparecchio di dimensioni ridotte ma capace di mantenere prestazioni di rilievo. Disponibile nelle versioni RING, TRIMLESS e EYE è l'ottimo compromesso tra miniaturizzazione e la ricerca di flussi luminosi apprezzabili.

NEMO 6W is the latest update in our range. A device in small dimensions with significant performances. Available in RING, TRIMLESS and GU10 versions, it is an excellent compromise between small dimensions and appreciable lumen flux.



RING Trimmed

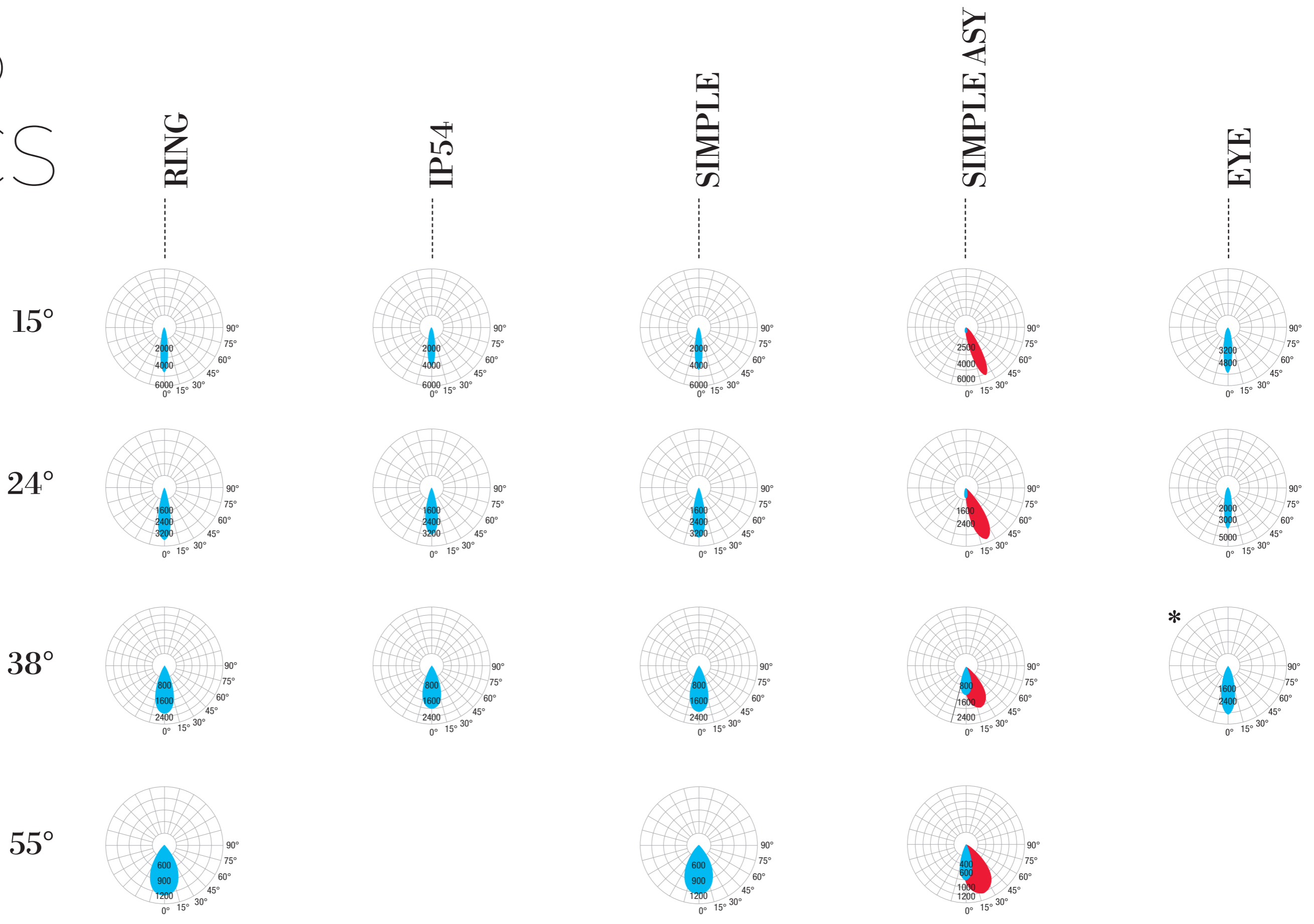


RING Trimless



Eye

NEMO OPTICS



Il grafico di intensità luminosa polare è in riferimento alla versione 4000K
Polar Luminous Intensity Graph refers to the 4000K version

■ C0-C180
■ C90-C270

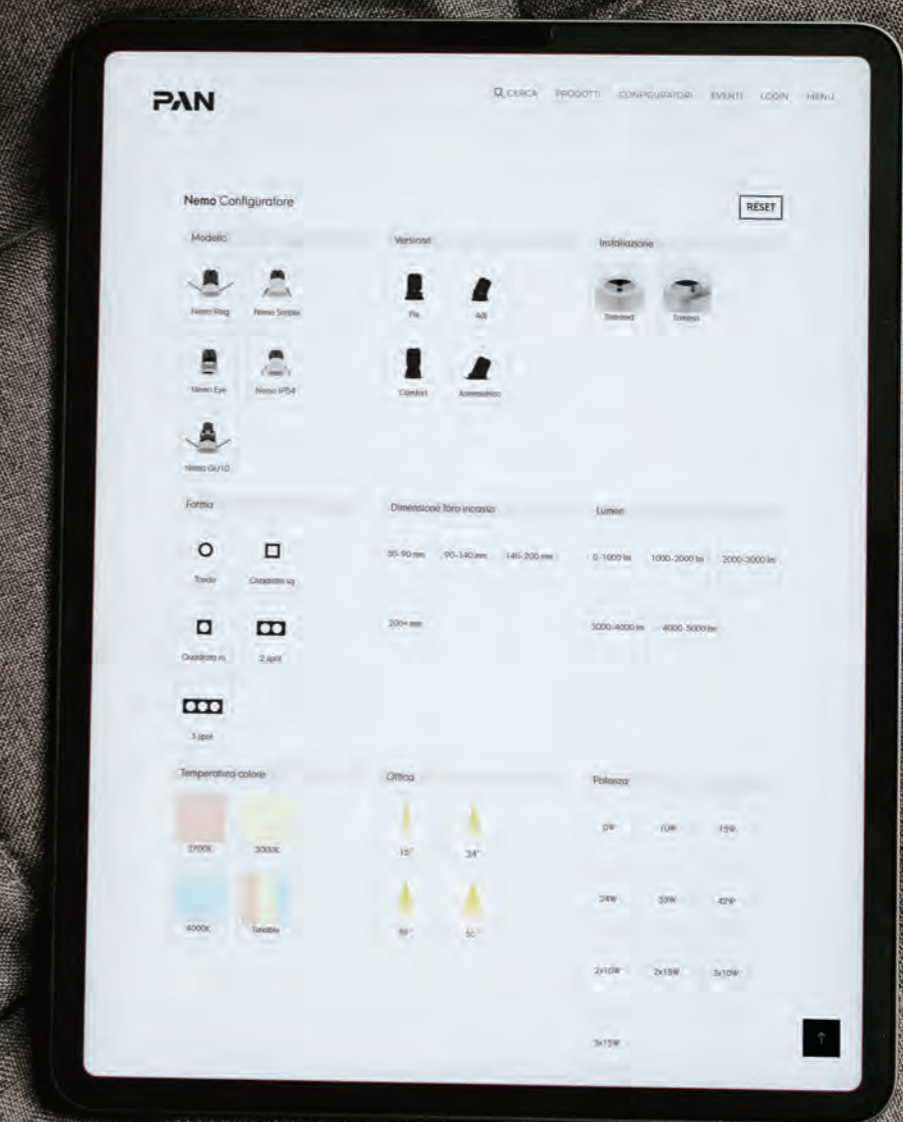
* Il frontale riduce a 32° il cono di luce in uscita
The front ring reduces the cone of light out to 32°

NEMO

CONF GURA TOR

Scelte semplificate ed immediate. Con l'utilizzo del software dedicato diventa estremamente semplice comporre il prodotto secondo le caratteristiche desiderate. Modelli, colori, ottiche, scelte tecniche complesse; terminata la selezione guidata si ottiene il codice e la visualizzazione del prodotto. Scheda tecnica e listino prezzi completano il lavoro. Uno strumento evoluto, rapido ed efficiente al servizio della clientela e del progettista.

Simplified and immediate choices. Using our product configurator it becomes extremely simple to choose the product according to the desired characteristics. Models, colors, optics, complex technical choices; at the end of the guided selection you get the code and display the product. Technical data sheet and price list also available. An advanced, rapid and efficient tool at the service of customers and designers.



Easy to configure at panint.it

NEMO_RING



TRIMMED

TRIMLESS



Rounded



Adj



Fix



Comfort



Rounded



Adj



Fix



Comfort



Squared - Rounded



Adj



Fix



Comfort



Squared - Rounded



Adj



Fix



Comfort



Squared - Squared



Adj



Fix



Comfort



Squared - Squared



Adj



Fix



Comfort



2 Lights



Adj



Fix



Comfort



2 Lights



Adj



Fix



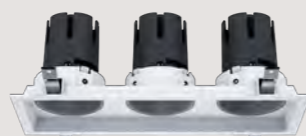
Comfort



3 Lights



Adj



Fix



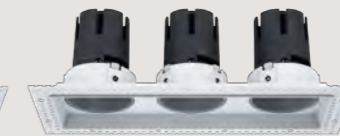
Comfort



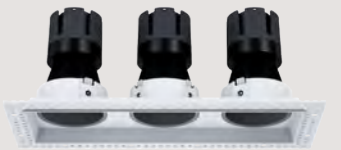
3 Lights



Adj



Fix

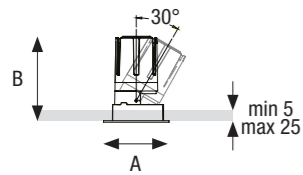








Comfort

NEMO_Ring


Trimmed_Adj-Fix

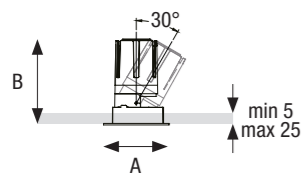
 Rounded








Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
6 W	525 lm	55 mm	62 mm	81 mm	0,14 kg	IA-ABAA 
10 W	1075 lm	75 mm	85 mm	89 mm	0,24 kg	IA-ABAB 
15 W	1510 lm	75 mm	85 mm	112 mm	0,30 kg	IA-ABBC 
24 W	2475 lm	100 mm	112 mm	140 mm	0,55 kg	IA-ACCD 
33 W	3440 lm	125 mm	140 mm	169 mm	0,95 kg	IA-ACDE 
42 W	4275 lm	150 mm	165 mm	184 mm	1,32 kg	IA-ADEF 

 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

 Squared Rounded



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	1075 lm	92 mm	102 mm	104 mm	0,29 kg	IA-BBAB 
15 W	1510 lm	92 mm	102 mm	127 mm	0,35 kg	IA-BBBC 
24 W	2475 lm	125 mm	135 mm	161 mm	0,64 kg	IA-BCCD 
33 W	3440 lm	155 mm	165 mm	194 mm	1,10 kg	IA-BDDE 

 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				6W	10W	15W	24W	33W	42W
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	DRV9092	DRV9092	DRV9092
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	DRV9091	DRV9091	DRV9091
Honeycomb grid			0,02 kg	RTL28011	RTL28012	RTL28012	RTL28013	RTL28014	RTL28015

* Select your option

Version	Ring color	CCT	Optic	Reflector color	Control
Fix	White	2700 K	15°	Matt	On/Off
Adj	Black	3000 K	24°	Mirror	Phase Cut/IGBT-TRIAC*
		4000 K	38°	Titanium	Push
		Tunable # ** **	55° **	Gold	0-1/10 V
				White	DALI **
				Matt Bronze	Casambi **
				Red	
				Yellow	

** No: 6W

*** No: 42W

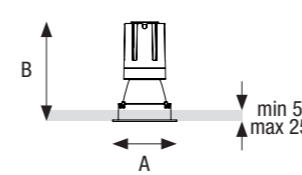
Only: DALI (DT8), Casambi






*only: 10W - 15W


NEMO_Ring


Trimmed_Comfort

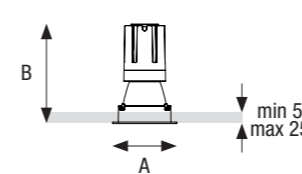
 Rounded








Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	990 lm	75 mm	85 mm	107 mm	0,20 kg	IA-ABAB 
15 W	1390 lm	75 mm	85 mm	130 mm	0,27 kg	IA-ABBC 
24 W	2280 lm	100 mm	112 mm	165 mm	0,47 kg	IA-ACCD 
33 W	3165 lm	125 mm	140 mm	200 mm	0,83 kg	IA-ACDE 
42 W	3930 lm	150 mm	165 mm	229 mm	1,13 kg	IA-ADEF 

 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

 Squared Rounded



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	990 lm	92 mm	102 mm	120 mm	0,25 kg	IA-BBAB 
15 W	1390 lm	92 mm	102 mm	147 mm	0,32 kg	IA-BBBC 
24 W	2280 lm	125 mm	135 mm	185 mm	0,55 kg	IA-BCCD 
33 W	3165 lm	155 mm	165 mm	230 mm	0,98 kg	IA-BDDE 

 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				10W	15W	24W	33W	42W	
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	DRV9092	DRV9092	DRV9092
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	DRV9091	DRV9091	DRV9091
Honeycomb grid			0,02 kg	/	RTL28012	RTL28012	RTL28013	RTL28014	RTL28015

* Select your option

Version	Ring color	CCT	Optic	Reflector color	Control
Comfort	White	2700 K	15°	White	On/Off
	Black	3000 K	24°	Matt Silver	Phase Cut/IGBT-TRIAC*
		4000 K	38°	Matt Black	Push
		Tunable *** #	55°	Matt Bronze	0-1/10 V
				Red	DALI **
				Yellow	Casambi **

*** No: 42W

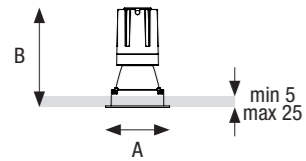
Only: DALI (DT8), Casambi

*only: 10W - 15W

NEMO_Ring

Trimmed_Comfort

□ Squared Squared



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	990 lm	75 mm	85 mm	107 mm	0,21 kg	IA-EBAB ■ ▲ ● ▼ ☐ ☒
15 W	1390 lm	75 mm	85 mm	130 mm	0,27 kg	IA-EBBC ■ ▲ ● ▼ ☐ ☒
24 W	2280 lm	100 mm	112 mm	165 mm	0,49 kg	IA-ECCD ■ ▲ ● ▼ ☐ ☒
33 W	3165 lm	125 mm	140 mm	200 mm	0,87 kg	IA-ECDE ■ ▲ ● ▼ ☐ ☒
42 W	3930 lm	150 mm	165 mm	229 mm	1,14 kg	IA-EDEF ■ ▲ ● ▼ ☐ ☒

☑ 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
 Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				/	10W	15W	24W	33W	42W
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	DRV9092	DRV9092	DRV9092
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	DRV9091	DRV9091	DRV9091
Honeycomb grid				/	RTL28012	RTL28012	RTL28013	RTL28014	RTL28015

*** Select your option**

Version	Ring color	CCT	Optic	Reflector color	Control
Comfort	White	2700 K	15°	White	On/Off
	Black	3000 K	24°	Matt Silver	Phase Cut/IGBT-TRIAC*
		4000 K	38°	Matt Black	Push
		Tunable *** #	55°	Matt Bronze	0-1/10 V
				Red	DALI
			Yellow	Casambi	

*** No: 42W

Only: DALI (DT8), Casambi

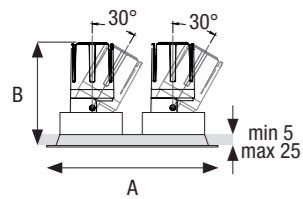
*only: 10W - 15W



NEMO_Ring

Trimmed_Adj-Fix

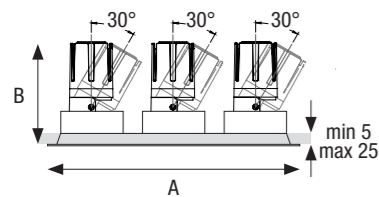
●● 2 Lights



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
2x 10 W	2150 lm	92x180 mm	102x192 mm	104 mm	0,54 kg	IA-CDCG ■ ▲ ● □ ▼ ⋮
2x 15 W	3020 lm	92x180 mm	102x192 mm	127 mm	0,67 kg	IA-CDDI ■ ▲ ● □ ▼ ⋮

□ 220=240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

●●● 3 Lights



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
3x 10 W	3230 lm	92x270 mm	102x282 mm	104 mm	0,79 kg	IA-DEDH ■ ▲ ● □ ▼ ⋮
3x 15 W	4525 lm	92x270 mm	102x282 mm	127 mm	0,98 kg	IA-DEEL ■ ▲ ● □ ▼ ⋮

□ 220=240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				10W	15W	/	/	/	/
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	DRV9092	DRV9092	/	/	/	/
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	/	/	/
Honeycomb grid			0,02 kg	RTL28012	RTL28012	/	/	/	/

Il numero di accessori varia in base al numero di moduli luminosi.
The number of accessories to be ordered varies according to the number of light modules.

* Select your option

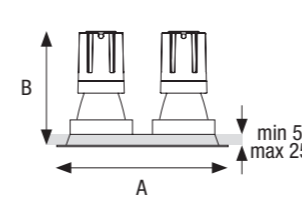
Version	Ring color	CCT	Optic	Reflector color	Control
Fix	White	2700 K	15°	Matt	On/Off
Adj	Black	3000 K	24°	Mirror	Phase Cut/IGBT-TRIAC
		4000 K	38°	Titanium	Push
		Tunable #	55°	Gold	0-1/10 V
				White	DALI
				Matt Bronze	Casambi
				Red	
				Yellow	

Only: DALI (DT8), Casambi

NEMO_Ring

Trimmed_Comfort

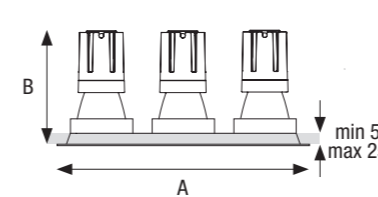
●● 2 Lights



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
2x 10 W	1980 lm	92x180 mm	102x192 mm	120 mm	0,47 kg	IA-CDCG ■ ▲ ● □ ▼ ⋮
2x 15 W	2775 lm	92x180 mm	102x192 mm	147 mm	0,60 kg	IA-CDDI ■ ▲ ● □ ▼ ⋮

□ 220=240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

●●● 3 Lights



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
3x 10 W	2970 lm	92x270 mm	102x282 mm	120 mm	0,69 kg	IA-DEDH ■ ▲ ● □ ▼ ⋮
3x 15 W	4165 lm	92x270 mm	102x282 mm	147 mm	0,88 kg	IA-DEEL ■ ▲ ● □ ▼ ⋮

□ 220=240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				10W	15W	/	/	/	/
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	DRV9092	DRV9092	/	/	/	/
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	/	/	/
Honeycomb grid			0,02 kg	RTL28012	RTL28012	/	/	/	/

Il numero di accessori varia in base al numero di moduli luminosi.
The number of accessories to be ordered varies according to the number of light modules.

* Select your option

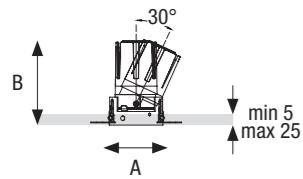
Version	Ring color	CCT	Optic	Reflector color	Control
Comfort	White	2700 K	15°	White	On/Off
	Black	3000 K	24°	Matt Silver	Phase Cut/IGBT-TRIAC
		4000 K	38°	Matt Black	Push
		Tunable #	55°	Matt Bronze	0-1/10 V
				Red	DALI
				Yellow	Casambi







Only: DALI (DT8), Casambi

NEMO_Ring

Trimless_Adj-Fix

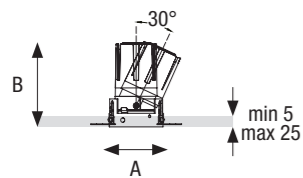
 Rounded





Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
6 W	525 lm	55 mm	85 mm	81 mm	0,14 kg	IB-ABAA 
10 W	1075 lm	75 mm	110 mm	89 mm	0,24 kg	IB-ABAB 
15 W	1510 lm	75 mm	110 mm	112 mm	0,31 kg	IB-ABBC 
24 W	2475 lm	100 mm	150 mm	140 mm	0,55 kg	IB-ACCD 
33 W	3440 lm	125 mm	202 mm	169 mm	0,97 kg	IB-ACDE 
42 W	4275 lm	150 mm	232 mm	184 mm	1,32 kg	IB-ADEF 

 220-240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

 Squared



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
10 W	1075 lm	85 mm	120 mm	104 mm	0,28 kg	IB-BBAB 
15 W	1510 lm	85 mm	120 mm	127 mm	0,34 kg	IB-BBBC 

 220-240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code						
				6W	10W	15W	24W	33W	42W	
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	DRV9092	DRV9092	DRV9092	DRV9092
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	DRV9091	DRV9091	DRV9091	DRV9091
Honeycomb grid			0,02 kg	RTL28011	RTL28012	RTL28012	RTL28013	RTL28014	RTL28015	

* Select your option

Version	Ring color	CCT	Optic	Reflector color	Control
Fix	White	2700 K	15°	Matt	On/Off
Adj		3000 K	24°	Mirror	Phase Cut/IGBT-TRIAC*
		4000 K	38°	Titanium	Push
		Tunable # ****	55° **	Gold	0-1/10 V
				White	DALI **
				Matt Bronze	Casambi **
				Red	
				Yellow	

** No: 6W

*** No: 42W

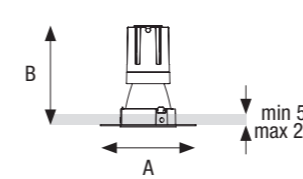
Only: DALI (DT8), Casambi






*only: 10W - 15W


NEMO_Ring


Trimless_Comfort

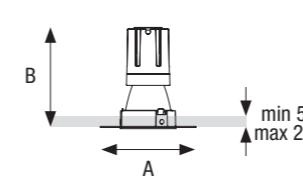
 Rounded






Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
10 W	990 lm	75 mm	110 mm	107 mm	0,21 kg	IB-ABAB 
15 W	1390 lm	75 mm	110 mm	130 mm	0,28 kg	IB-ABBC 
24 W	2280 lm	100 mm	150 mm	165 mm	0,47 kg	IB-ACCD 
33 W	3165 lm	125 mm	202 mm	200 mm	0,85 kg	IB-ACDE 
42 W	3930 lm	150 mm	232 mm	229 mm	1,14 kg	IB-ADEF 

 220-240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

 Squared



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
10 W	990 lm	85 mm	120 mm	128 mm	0,24 kg	IB-BBAB 
15 W	1390 lm	85 mm	120 mm	150 mm	0,31 kg	IB-BBBC 

 220-240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				10W	15W	24W	33W	42W	
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	DRV9092	DRV9092	DRV9092
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	DRV9091	DRV9091	DRV9091
Honeycomb grid			0,02 kg	/	RTL28012	RTL28012	RTL28013	RTL28014	RTL28015

* Select your option

Version	Ring color	CCT	Optic	Reflector color	Control
Comfort	White	2700 K	15°	White	On/Off
		3000 K	24°	Matt Silver	Phase Cut/IGBT-TRIAC*
		4000 K	38°	Matt Black	Push
		Tunable # ***	55°	Matt Bronze	0-1/10 V
				Red	DALI **
				Yellow	Casambi **

*** No: 42W

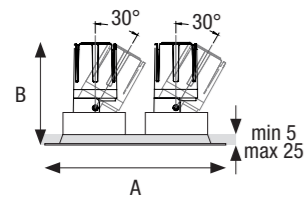
Only: DALI (DT8), Casambi

*only: 10W - 15W

NEMO_Ring

Trimless_Adj-Fix

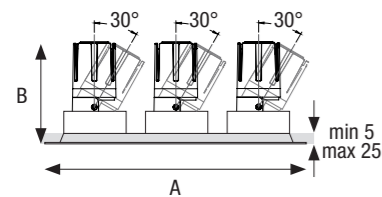
●● 2 Lights



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
2x 10 W	2150 lm	90x180 mm	120x210 mm	104 mm	0,53 kg	IB-CDCG ■ ▲ ● □ ▼ ⋮
2x 15 W	3020 lm	90x180 mm	120x210 mm	127 mm	0,66 kg	IB-CDDI ■ ▲ ● □ ▼ ⋮

□ 220=240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

●●● 3 Lights



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
3x 10 W	3230 lm	90x270 mm	120x300 mm	104 mm	0,78 kg	IB-DEDH ■ ▲ ● □ ▼ ⋮
3x 15 W	4525 lm	90x270 mm	120x300 mm	127 mm	0,98 kg	IB-DEEL ■ ▲ ● □ ▼ ⋮

□ 220=240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum	IP	Weight	Code					
	Recessing hole			/	10W	15W	/	/	/
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	/	/	/
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	/	/	/
Honeycomb grid			0,02 kg	/	RTL28012	RTL28012	/	/	/

Il numero di accessori varia in base al numero di moduli luminosi.
The number of accessories to be ordered varies according to the number of light modules.

* Select your option

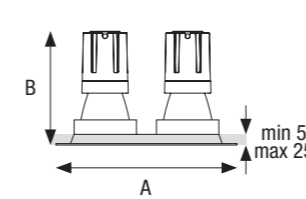
Version	■	Ring color	▲	CCT	●	Optic	□	Reflector color	▼	Control	⋮
Fix	A	White	W	2700 K	1	15°	1	Matt	A	On/Off	NF
Adj	B			3000 K	2	24°	2	Mirror	B	Phase Cut/IGBT-TRIAC	PC
				4000 K	3	38°	3	Titanium	C	Push	PU
				Tunable #	4	55°	4	Gold	D	0-1/10 V	AN
								White	E	DALI	DA
								Matt Bronze	H	Casambi	CA
								Red	I		
								Yellow	L		

Only: DALI (DT8), Casambi

NEMO_Ring

Trimless_Comfort

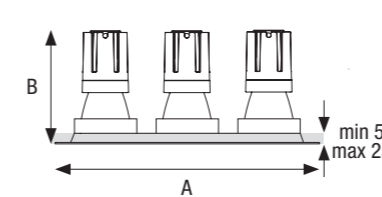
●● 2 Lights



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
2x 10 W	1980 lm	90x180 mm	120x210 mm	128 mm	0,46 kg	IB-CDCG ■ ▲ ● □ ▼ ⋮
3x 15 W	2775 lm	90x180 mm	120x210 mm	150 mm	0,59 kg	IB-CDDI ■ ▲ ● □ ▼ ⋮

□ 220=240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

●●● 3 Lights



Power	Lumen output	Hole size	Product dimension A	Product dimension B	Weight	*code to complete
3x 10 W	2970 lm	90x270 mm	120x300 mm	128 mm	0,68 kg	IB-DEDH ■ ▲ ● □ ▼ ⋮
3x 15 W	4165 lm	90x270 mm	120x300 mm	150 mm	0,88 kg	IB-DEEL ■ ▲ ● □ ▼ ⋮

□ 220=240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum	IP	Weight	Code					
	Recessing hole			/	10W	15W	/	/	/
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	/	/	/
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	/	/	/
Honeycomb grid			0,02 kg	/	RTL28012	RTL28012	/	/	/

Il numero di accessori varia in base al numero di moduli luminosi.
The number of accessories to be ordered varies according to the number of light modules.

* Select your option

Version	■	Ring color	▲	CCT	●	Optic	□	Reflector color	▼	Control	⋮
Comfort	C	White	W	2700 K	1	15°	1	White	E	On/Off	NF
				3000 K	2	24°	2	Matt Silver	F	Phase Cut/IGBT-TRIAC	PC
				4000 K	3	38°	3	Matt Black	G	Push	PU
				Tunable #	4	55°	4	Matt Bronze	H	0-1/10 V	AN
								Red	I	DALI	DA
								Yellow	L	Casambi	CA

Only: DALI (DT8), Casambi



NEMO_GU10



TRIMMED

TRIMLESS



Rounded



Adj



Fix



Adj



Fix



Squared - Rounded



Adj



Fix



Adj



Fix



2 Lights



Adj



Fix



Adj



Fix



3 Lights



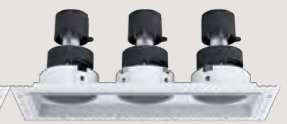
Adj



Fix



Adj

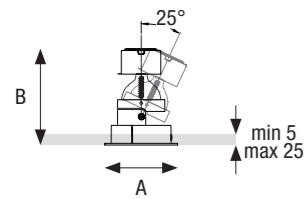


Fix

NEMO_GU10

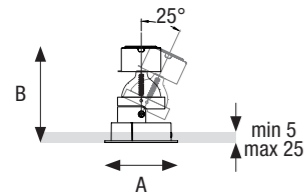
Trimmed_Adj-Fix

○ Rounded



Power	Socket	Hole size	Product dimension		Weight	*code to complete
			A	B		
max 7W	GU10	75 mm	85 mm	104 mm	0,18 kg	0A-AB ■ ▲ ▼
☑ 220=240Vac IP20						Lamp not included

◻ Squared



Power	Socket	Hole size	Product dimension		Weight	*code to complete
			A	B		
max 7W	GU10	92 mm	102x102 mm	118 mm	0,24 kg	0A-BB ■ ▲ ▼
☑ 220=240Vac IP20						Lamp not included

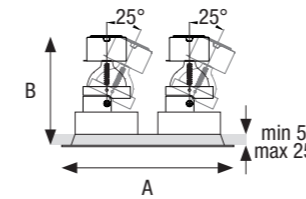
* Select your option

Version	Ring color	Reflector color
Fix	White	Matt
Adj	Black	Mirror
		Titanium
		Gold
		White
		Matt Bronze
		Red
		Yellow

NEMO_GU10

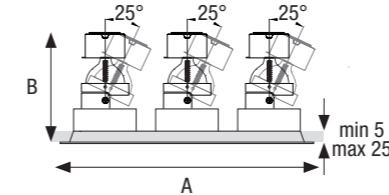
Trimmed_Adj-Fix

◻◻ 2 Lights



Power	Socket	Hole size	Product dimension		Weight	*code to complete
			A	B		
2x max 7W	GU10	92x180 mm	102x192 mm	118 mm	0,43 kg	0A-CD ■ ▲ ▼
☑ 220=240Vac IP20						Lamp not included

◻◻◻ 3 Lights



Socket	Socket	Hole size	Product dimension		Weight	*code to complete
			A	B		
3x max 7W	GU10	92x270 mm	102x282 mm	118 mm	0,64 kg	0A-DE ■ ▲ ▼
☑ 220=240Vac IP20						Lamp not included

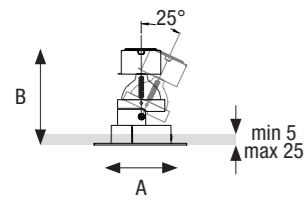
* Select your option

Version	Ring color	Reflector color
Fix	White	Matt
Adj	Black	Mirror
		Titanium
		Gold
		White
		Matt Bronze
		Red
		Yellow

NEMO_GU10

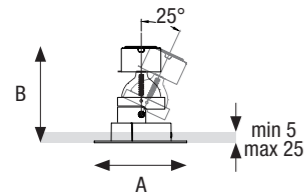
Trimless_Adj-Fix

○ Rounded



Power	Socket	Hole size	Product dimension		Weight	*code to complete
			A	B		
max 7W	GU10	75 mm	110 mm	119 mm	0,19 kg	OB-AB ■ ▲ ▼
☑ 220-240Vac IP20						Lamp not included

◼ Squared



Power	Socket	Hole size	Product dimension		Weight	*code to complete
			A	B		
max 7W	GU10	85 mm	120 mm	119 mm	0,24 kg	OB-BB ■ ▲ ▼
☑ 220-240Vac IP20						Lamp not included

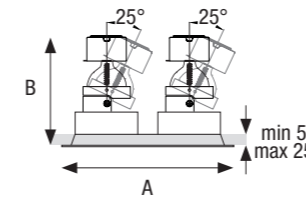
* Select your option

Version	Ring color	Reflector color
Fix	White	Matt
Adj		Mirror
		Titanium
		Gold
		White
		Matt Bronze
		Red
		Yellow

NEMO_GU10

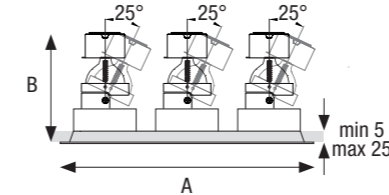
Trimless_Adj-Fix

●● 2 Lights



Power	Socket	Hole size	Product dimension		Weight	*code to complete
			A	B		
2x max 7W	GU10	90x180 mm	120x210 mm	119 mm	0,43 kg	OB-CD ■ ▲ ▼
☑ 220-240Vac IP20						Lamp not included

●●● 3 Lights



Power	Socket	Hole size	Product dimension		Weight	*code to complete
			A	B		
3x max 7W	GU10	90x270 mm	120x300 mm	119 mm	0,63 kg	OB-DE ■ ▲ ▼
☑ 220-240Vac IP20						Lamp not included

* Select your option

Version	Ring color	Reflector color
Fix	White	Matt
Adj		Mirror
		Titanium
		Gold
		White
		Matt Bronze
		Red
		Yellow

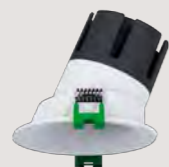
NEMO_SIMPLE



TRIMMED



Rounded



Asymmetric



Fix



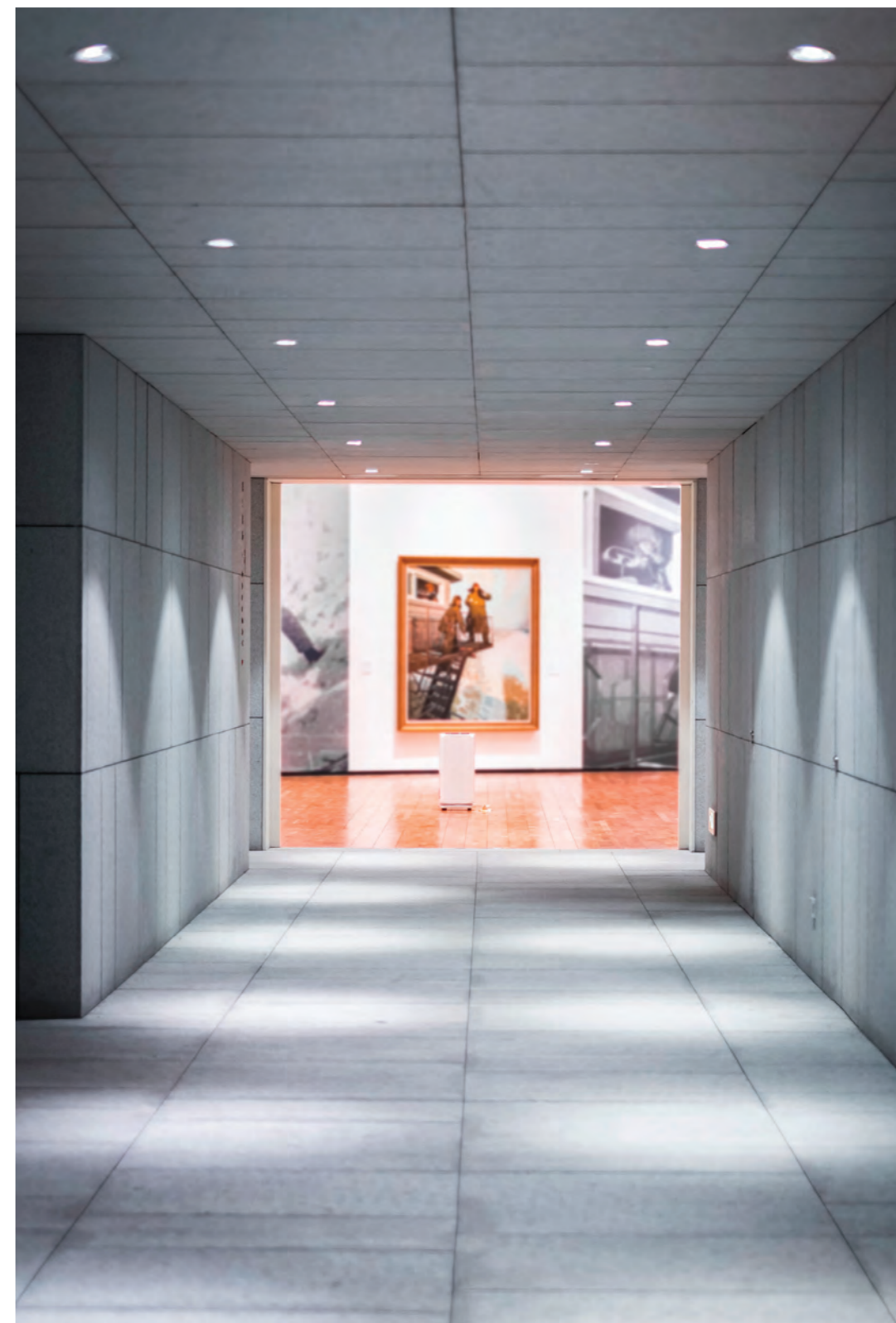
Squared - Rounded



Asymmetric



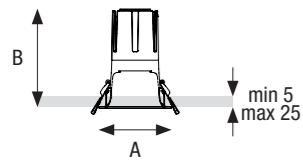
Fix









NEMO_Simple

Trimmed_Fix

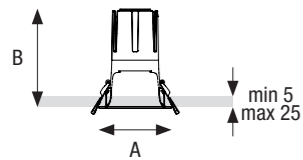
 Rounded


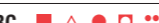



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	1020 lm	75 mm	84 mm	92 mm	0,21 kg	LA-ABAB 
15 W	1435 lm	75 mm	84 mm	117 mm	0,28 kg	LA-ABBC 
24 W	2350 lm	100 mm	110 mm	146 mm	0,49 kg	LA-ACCD 
33 W	3270 lm	125 mm	138 mm	180 mm	0,87 kg	LA-ACDE 
42 W	4060 lm	150 mm	164 mm	210 mm	1,23 kg	LA-ADEF 

 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

 Squared



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	1020 lm	75 mm	88 mm	77 mm	0,23 kg	LA-BBAB 
15 W	1435 lm	75 mm	88 mm	102 mm	0,30 kg	LA-BBBC 

 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				/	10W	15W	24W	33W	42W
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	DRV9092	DRV9092	DRV9092
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	DRV9091	DRV9091	DRV9091
Honeycomb grid			0,02 kg	/	RTL28012	RTL28012	RTL28013	RTL28014	RTL28015

* Select your option

Version	Ring color	CCT	Optic	Control
Fix	White W Black B	2700 K 1 3000 K 2 4000 K 3 Tunable # *** 4	15° 1 24° 2 38° 3 55° 4	On/Off NF Phase Cut/IGBT-TRIAC* PC Push PU 0-1/10 V AN DALI DA Casambi CA

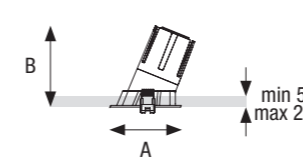
*** No: 42W # Only: DALI (DT8), Casambi



*only: 10W - 15W


NEMO_Simple

Trimmed_Asymmetric

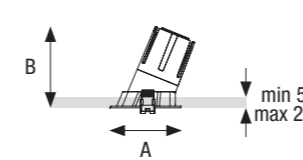
 Rounded






Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	970 lm	75 mm	88 mm	92 mm	0,24 kg	LA-ABAB 
15 W	1360 lm	75 mm	88 mm	117 mm	0,31 kg	LA-ABBC 

 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

 Squared



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	970 lm	75 mm	88 mm	80 mm	0,23 kg	LA-BBAB 
15 W	1360 lm	75 mm	88 mm	102 mm	0,31 kg	LA-BBBC 

 220÷240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				/	10W	15W	/	/	/
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	/	/	/
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	/	/	/
Honeycomb grid			0,02 kg	/	RTL28012	RTL28012	/	/	/

* Select your option

Version	Ring color	CCT	Optic	Control
Asymmetric	White W Black B	2700 K 1 3000 K 2 4000 K 3 Tunable # 4	15° 1 24° 2 38° 3 55° 4	On/Off NF Phase Cut/IGBT-TRIAC* PC Push PU 0-1/10 V AN DALI ** DA Casambi ** CA

Only: DALI (DT8), Casambi

*only: 10W - 15W

NEMO_EYE



TRIMMED



Rounded



Adj



Fix



Adj



Fix

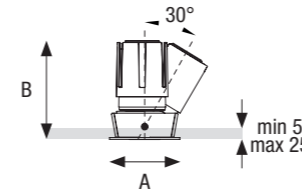


Squared - Rounded

NEMO_Eye

Trimmed_Adj-Fix

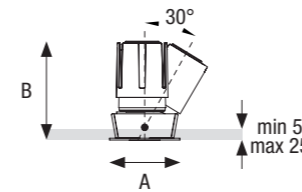
○ Rounded



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
6 W	525 lm	55 mm	65 mm	80 mm	0,14 kg	MA-ABAA ■ ▲ ● □ ☼
10 W	1075 lm	65 mm	75 mm	83 mm	0,23 kg	MA-ABAB ■ ▲ ● □ ☼
15 W	1510 lm	65 mm	75 mm	106 mm	0,29 kg	MA-ABBC ■ ▲ ● □ ☼

☑ 220-240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
 Lumen output values: luminaire luminous flux at 4000 K - optics 24°

◻ Squared



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	1075 lm	65 mm	75 mm	83 mm	0,23 kg	MA-BBAB ■ ▲ ● □ ☼
15 W	1510 lm	65 mm	75 mm	106 mm	0,30 kg	MA-BBBC ■ ▲ ● □ ☼

☑ 220-240Vac | IP40down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
 Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				6W	10W	15W	/	/	/
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	/	/	/
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	/	/	/

* Select your option

Version	Ring color	CCT	Optic	Control
Fix A	White W	2700 K 1	15° 1	On/Off NF
Adj B		3000 K 2	24° 2	Phase Cut/IGBT-TRIAC* PC
		4000 K 3	38° 3	Push PU
		Tunable # ** 4	55° ** 4	0-1/10 V AN
				DALI ** DA
				Casambi ** CA

** No: 6W

Only: DALI (DT8), Casambi

*only: 10W - 15W

NEMO_IP54



TRIMMED



Rounded



Fix



Squared - Rounded

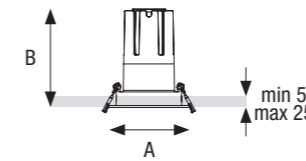


Fix

NEMO_IP54

Trimmed_Fix

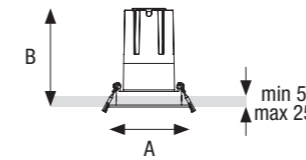
○ Rounded



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	915 lm	75 mm	88 mm	85 mm	0,27 kg	NA-ABAB ■ ▲ ● □ ☼
15 W	1285 lm	75 mm	88 mm	108 mm	0,34 kg	NA-ABBC ■ ▲ ● □ ☼

☑ 220=240Vac | IP54down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
 Lumen output values: luminaire luminous flux at 4000 K - optics 24°

◻ Squared



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
10 W	915 lm	75 mm	90 mm	70 mm	0,28 kg	NA-BBAB ■ ▲ ● □ ☼
15 W	1285 lm	75 mm	90 mm	95 mm	0,34 kg	NA-BBBC ■ ▲ ● □ ☼

☑ 220=240Vac | IP54down - IP20up UP to 100 lm/W | UP to UGR<17 | L80/B20 50.000 h. | CRI>90 | RG1 | SDCM<3
 Valori lumen output: flusso luminoso apparecchio a 4000 K - ottica 24°
 Lumen output values: luminaire luminous flux at 4000 K - optics 24°

Accessories

Description	Minimum Recessing hole	IP	Weight	Code					
				6W	10W	15W	/	/	/
Emergency kit 1 Hour	75 mm	IP20	0,43 kg	/	DRV9092	DRV9092	/	/	/
Emergency kit 3 Hour	100 mm	IP20	0,88 kg	/	/	/	/	/	/
Honeycomb grid			0,02 kg	/	/	/	/	/	/

* Select your option

Version	Ring color	CCT	Optic	Control
Fix	White	2700 K	15°	On/Off
A	W	3000 K	24°	NF
		4000 K	38°	Phase Cut/IGBT-TRIAC
		Tunable #	55°	PU
				0-1/10 V
				DALI
				Casambi

Only: DALI (DT8), Casambi

Concept and Design
Studio grafico PAN

Print
BIEFFE

CAT65



PAN Srl
Via G. Michelucci 1
50028 Barberino Tavarnelle
Firenze, Italy

Information
Tel. +39 055 8059336
Fax +39 055 8059338
panint@panint.it
export@panint.it
panint.it

© 2023-04

Member Of
archiproducts



