

bcm[≡]
BENEDETTI LIGHTING



Lite & Bright

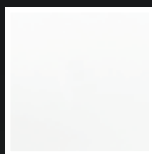
1959



2019

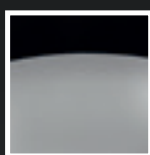
finiture | finishes

20



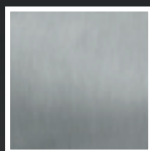
bianco
white

4



acciaio lucido
polished stainless steel

34



acciaio satinato
satin steel

3



cromo lucido
polished chrome

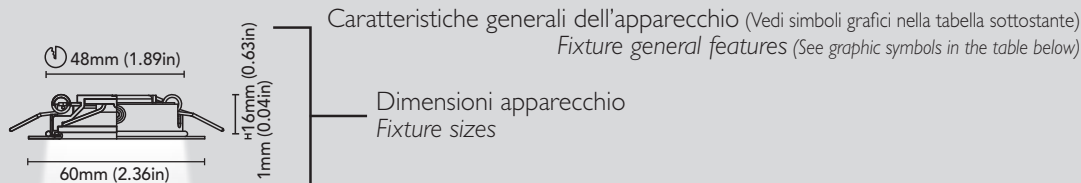
Altre finiture su richiesta.
Other finishes on request.

 **NEW**

I colori per loro natura sono indicativi, ed eventuali leggere differenze sono da considerarsi nelle tolleranze. La spazzolatura delle finiture dona raffinatezza ai metalli ed è una particolarità che potrebbe variare secondo la tipologia dell'oggetto.

Colours are indicative for their own nature and any slight difference is to be considered within tolerance. Refined brushed finishes may vary according to the kind of item.

legenda per articoli a LED legend for LED items



MALIBÙ 60	LED COLOUR		Lm		ALIMENT./POWER SUPPLY	IP
3412/K1.5W-A60	3000K	90°	140	OPALE OPAL	8-32Vdc	
1 x max 1,5W						

Potenza Power

Codice commerciale articolo
Commercial item code

Versione Standard
Standard Version

Varianti Optional
Optional Variants

■ Codice base dell'apparecchio
Base code of the fixture

■ Potenza W
Power W

■ Caratteristiche del driver e/o dell'ottica
Optic and/or driver information

■ Dimensione dell'apparecchio
Dimensions of the fixture

SIMBOLI E SEGNI GRAFICI - SYMBOLS AND GRAPHIC SIGNS

	Classe I Class I		Classe II Class II		Classe III Class III		Apparecchio dimmerabile. Dimmable light fixture.		Apparecchio predisposto per il montaggio su superfici normalmente infiammabili. Light fitting for application on normally combustible surfaces.
	IP6- Stagno alla polvere. IP-5 Apparecchio protetto contro i getti d'acqua. IP6- Dust tight light fitting. IP-5 Water jet-proof light fitting.								
	L'apparecchio se correttamente sigillato in incasso stagno diventa IP65 (protetto alla polvere e ai getti d'acqua). Light fittings belongs to the class IP65 (i.e. dust-tight and jet-proof) if properly tightened to the ceiling.					Parte Esterna=E Parte Interna=I E=I=IP65 E=IP65 I=IP20 Visible Part=E Recessed Part=I			
	IP6- Stagno alla polvere. IP-6 Apparecchio protetto contro i getti potenti d'acqua. IP6- Dust tight light fitting. IP-6 Powerfull Water jet-proof light fitting.								
	IP6- Stagno alla polvere. IP-7 Apparecchio protetto dall'effetto di immersione temporanea. IP6- Dust tight light fitting. IP-7 Light fixture protected against the effect of temporary immersion.								
	IP6- Stagno alla polvere. IP-8 Funzionamento in immersione prolungata alla profondità di ... metri. IP6- Dust tight light fitting. IP-8 Operation white submerged for long periods at a depth of ... metres.								

	Led driver integrato Led driver included Led driver non integrato Led driver not included		Taglio min. strip led e Wave Neonflex Min. cut strip led and Wave Neonflex	Blu Blue Rosso Red Bicolore=3000K+rosso Bicolor=3000K+red Bicolore=3000K+blu Bicolor=3000K+blue	RGB RGBW RGB +3000K RGBW RGB +2700K Vivid Led CRI>95 Vivid Led CRI>95
	Ottica Optic		6000K Bianco freddo Cold white		
	Lumen Lumen		4000K Bianco neutro Neutral white		
	Vetro di protezione Protection glass		3000K Bianco caldo Warm white		
			2700K Bianco ultracaldo Ultra warm white.		

VARIE - MISCELLANEOUS

La scatola di connessione viene fornita solo su richiesta.
Connection box is supplied on request only.

Tutti gli apparecchi di illuminazione presenti in questo catalogo sono costruiti in conformità alle Normative Europee EN 60598-1 e 60598-2... ed equivalenti alle Norme Internazionali IEC 60598-1 e 60598-2... L'azienda garantisce che i prodotti sono conformi ai requisiti essenziali delle seguenti Direttive Europee UE-CE:
 DBT 2014/35/UE (Direttiva Bassa Tensione);
 EMC 2014/30/UE (Compatibilità Elettromagnetica);
 RoHS 2002/95/CE (Restrizioni sull'uso di sostanze pericolose);
 RAEE 96/02/CE (L'azienda salvaguarda l'ambiente aderendo ad un Consorzio);
 ErP 2009/125/CE (Etichetta Energetica).

Every lighting fixture contained in this catalogue is produced inside the firm, in compliance with the European Standard EN 60598-1 and 60598-2... and equivalent to the International Standard IEC 60598-1 and 60598-2... The company declares that products comply with the essential requirements of the following European Directives CE:
 LVD 2014/35/UE (Low Voltage Directive);
 EMC 2014/30/UE (Electromagnetic Compatibility);
 RoHS 2002/95/CE (Restrictions on the use of Hazardous Substances);
 RAEE 96/02/CE (The company protects the environment supporting a Pool);
 ErP 2009/125/CE (Energy Label).

Ethics statement: for our production we don't use children and contribute to the protection of the environment. Declaration of Origin of the product: according to Regulation 1207/01/CE (mod. Reg. 1617/2006, Reg. 75/2008).

Dichiarazione etica: per la ns. produzione non utilizziamo bambini e contribuiamo alla salvaguardia dell'ambiente. Dichiarazione di Origine del prodotto: in conformità al Regolamento 1207/01/CE (mod. Reg. 1617/2006, Reg. 75/2008).

le nostre collezioni | our collections

Downlights - 8

			
malibù 10	newport 12	orlando 14	phoenix 16



			
venice 28	miami 30	colorado 34	aspen 36

				
savannah 50	tampa 54	sarasota 54	florida 58	portland 58

Reading Lights - 66

Linear Lighting

				
boston 64	catalina 68	ventura 69	arizona 70	mini blade one, two, three 74

			
blade six 86	cover 1 - cover 3 88	mini flex led one 90	flex led two 92

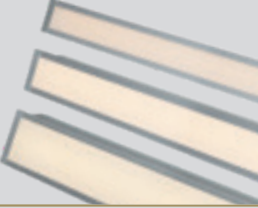


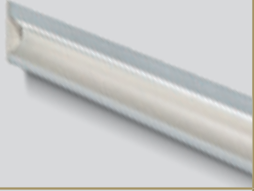
			
seattle 20	atlanta 22	charlotte 24	daytona 26

Courtesy Lights - 46





			
alaska 38	anchorage 40	alabama 44	california 48

				
columbia 60	nevada 60	dana 62	baltimore 62	detroit 64

Systems - 72

				
blade one 76	blade two 78	blade three 80	blade four 82	blade five 84




Wave Neonflex - 96

			
wave neonflex side 102	wave neonflex top 102	wave neonflex small 104	wave neonflex small side 105

Index

CAPITOLO - CHAPTER

PAGINA - PAGE

	Downlights	8
	Courtesy Lights	46
	Reading Lights	66



Linear
Lighting
Systems

72



Wave
Neonflex

96

Accessories

116

Downlights



Questa linea di faretti si distingue per l'eccellenza dei materiali impiegati e l'alta efficienza luminosa. Tutti gli articoli, orientabili compresi, hanno grado di protezione IP66, l'elegante design si integra perfettamente negli ambienti esterni ed interni. Il corpo stampato in special compound rende i prodotti estremamente versatili, ultraleggeri e compatibili con diversi tipi di superficie.

The downlights of this collection stand up for the excellence of the materials and the high efficiency of the light output. All the articles, adjustable included, are IP66 protection rate. The elegant design is perfectly suitable with both interior and exterior environments. The back-body, made of a special compound, make all the downlights ultra-light and compatible with different types of surfaces.

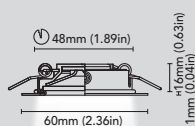
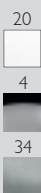


Faretto fisso da incasso a soffitto per illuminazione generale, con cornice tonda 60mm, 75mm, 85mm o 95mm. Sporgenza della flangia 1mm.

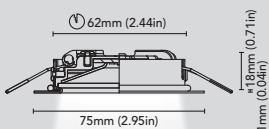
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a filo. Per muratura utilizzare cassaforma pag. 116-117.

Fixed ceiling downlight for general lighting, with round frame 60mm, 75mm, 85mm or 95mm. Frame outer height 1mm.

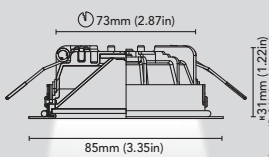
Material: Stainless steel frame, in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* Wire springs. For masonry use recess mounting box pag. 116-117.



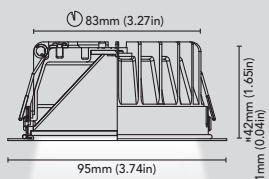
MALIBÙ 60		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3412/K1.5W-A60 1 x max 1,5W	STD	3000K	90°	140	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					



MALIBÙ 75		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3412/K2W-A75 1 x max 2W	STD	3000K	90°	240	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					



MALIBÙ 85		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3412/K4W-A85 1 x max 4W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					



MALIBÙ 95		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3412/K6W-A95 1 x max 6W	STD	3000K	90°	560	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					



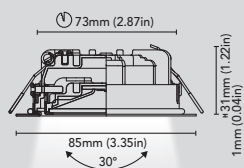
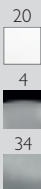
malibù 60, 75, 85, 95

Faretto orientabile da incasso a soffitto per illuminazione generale, con cornice tonda 85mm o 95mm. Sporgenza della flangia 1mm.

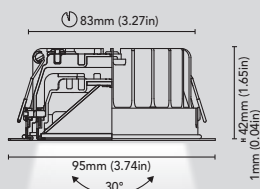
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a filo. Per muratura utilizzare cassaforma pag. 116-117.

Adjustable ceiling downlight for general lighting, with round frame 85mm or 95mm. Frame outer height 1mm.

Material: Stainless steel frame, in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* Wire springs. For masonry use recess mounting box pag. 116-117.



NEWPORT 85		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3414/K2W-A85 1 x max 2W	STD	3000K	90°	240	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					



NEWPORT 95		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3414/K4W-A95 1 x max 4W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					



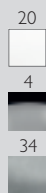
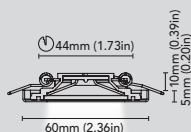
newport 85, 95

Faretto fisso da incasso a soffitto per illuminazione generale, con cornice tonda 60mm, 75mm, 85mm o 95mm. Sporgenza della flangia 5mm.

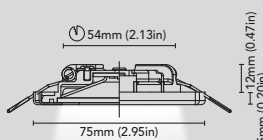
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** **A:** Molle a filo, **C:** Viti. Per muratura utilizzare cassaforma pag. 116-117.

Fixed ceiling downlight for general lighting, with round frame 60mm, 75mm, 85mm or 95mm. Frame outer height 5mm.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* **A:** Wire springs, **C:** Screws. For masonry use recess mounting box pag. 116-117.

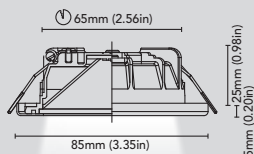


ORLANDO 60		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3406/K1.5W-A60 1 x max 1,5W	STD	○ 3000K	90°	140	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●					
3406/K1.5W-C60 1 x max 1,5W	STD	○ 3000K	90°	140	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●					



ORLANDO 75		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3406/K2W-A75 1 x max 2W	STD	○ 3000K	90°	240	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●					
3406/K2W-C75 1 x max 2W	STD	○ 3000K	90°	240	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●					

* Su richiesta versione con interruttore su cornice - On request switch on the frame.

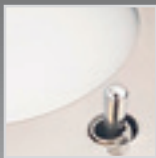


ORLANDO 85		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3406/K4W-A85 1 x max 4W	STD	○ 3000K	90°	400	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●					
3406/K4W-C85 1 x max 4W	STD	○ 3000K	90°	400	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●					

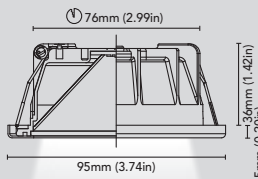
* Su richiesta versione con interruttore su cornice - On request switch on the frame.



* interruttore
switch



orlando 60, 75, 85, 95



ORLANDO 95		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3406/K6W-A95 1 x max 6W	STD	3000K	90°	560	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					
3406/K6W-C95 1 x max 6W	STD	3000K	90°	560	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					

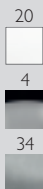
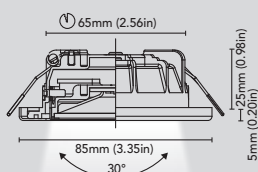
* Su richiesta versione con interruttore su cornice - On request switch on the frame.

Faretto orientabile da incasso a soffitto per illuminazione generale, con cornice tonda 85mm o 95mm. Sporgenza della flangia 5mm.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** **A:** Molle a filo, **C:** Viti. Per muratura utilizzare cassaforma pag. 116-117.

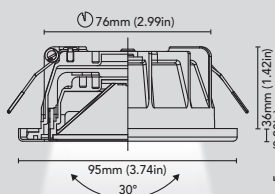
Adjustable ceiling downlight for general lighting, with round frame 85mm or 95mm. Frame outer height 5mm.

***Material:** Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • **Installation:** **A:** Wire springs, **C:** Screws. For masonry use recess mounting box pag. 116-117.*



PHOENIX 85		LED COLOUR	LM	LM	ALIMENT./POWER SUPPLY	IP
3408/K2W-A85 1 x max 2W	STD	3000K	90°	240	OPALE/OPAL	8-32Vdc IP66
	OPT	2700K - 4000K -				
3408/K2W-C85 1 x max 2W	STD	3000K	90°	240	OPALE/OPAL	8-32Vdc IP66
	OPT	2700K - 4000K -				

* Su richiesta versione con interruttore su cornice - On request switch on the frame.



PHOENIX 95		LED COLOUR	LM	LM	ALIMENT./POWER SUPPLY	IP
3408/K4W-A95 1 x max 4W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc IP66
	OPT	2700K - 4000K -				
3408/K4W-C95 1 x max 4W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc IP66
	OPT	2700K - 4000K -				

* Su richiesta versione con interruttore su cornice - On request switch on the frame.



* interruttore
switch



phoenix 85, 95



Courtesy of Fairline Yachts Ltd: Targa 63 GTO



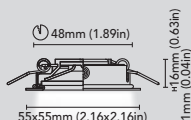
Faretto fisso da incasso a soffitto per illuminazione generale, con cornice quadrata 55x55mm, 70x70mm, 80x80mm o 90x90mm. Sporgenza della flangia 1mm.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a filo. Per muratura utilizzare cassaforma pag. 116-117.

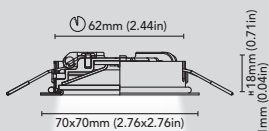
Fixed ceiling downlight for general lighting, with square frame 55x55mm, 70x70mm, 80x80mm or 90x90mm. Frame outer height 1mm.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* Wire springs. For masonry use recess mounting box pag. 116-117.

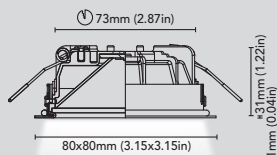
20



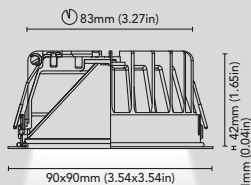
SEATTLE 55		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3413/K1,5W-A55 1 x max 1,5W	STD	3000K	90°	140	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K -					



SEATTLE 70		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3413/K2W-A70 1 x max 2W	STD	3000K	90°	240	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K -					



SEATTLE 80		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3413/K4W-A80 1 x max 4W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K -					



SEATTLE 90		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3413/K6W-A90 1 x max 6W	STD	3000K	90°	560	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K -					



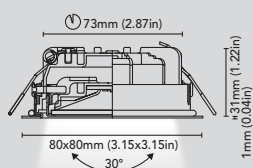
seattle 55, 70, 80, 90

Faretto orientabile da incasso a soffitto per illuminazione generale, con cornice quadrata 80x80mm o 90x90mm. Sporgenza della flangia 1mm.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a filo. Per muratura utilizzare cassaforma pag. 116-117.

Adjustable ceiling downlight for general lighting, with round frame 80x80mm or 90x90mm. Frame outer height 1mm.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • **Installation:** Wire springs, For masonry use recess mounting box pag. 116-117.



20

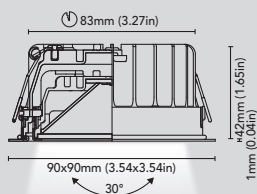
4

34

34

34

ATLANTA 80		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3415/K2W-A80 1 x max 2W	STD	3000K	90°	240	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K - 3000K					



ATLANTA 90		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3415/K4W-A90 1 x max 4W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K - 3000K					



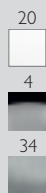
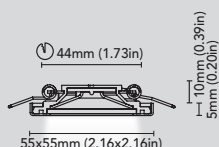
atlanta 80, 90

Faretto fisso da incasso a soffitto per illuminazione generale, con cornice quadrata 55x55mm, 70x70mm, 80x80mm o 90x90mm. Sporgenza della flangia 5mm.

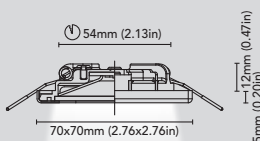
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** **A:** Molle a filo, **C:** Viti. Per muratura utilizzare cassaforma pag. 116-117.

Fixed ceiling downlight for general lighting, with square frame 55x55mm, 70x70mm, 80x80mm or 90x90mm. Frame outer height 5mm.

***Material:** Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • **Installation:** **A:** Wire springs, **C:** Screws. For masonry use recess mounting box pag. 116-117.*

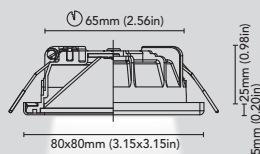


CHARLOTTE 55		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3407/K1.5W-A55 1 x max 1,5W	STD	○ 3000K	90°	140	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					
3407/K1.5W-C55 1 x max 1,5W	STD	○ 3000K	90°	140	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					



CHARLOTTE 70		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3407/K2W-A70 1 x max 2W	STD	○ 3000K	90°	240	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					
3407/K2W-C70 1 x max 2W	STD	○ 3000K	90°	240	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					

* Su richiesta versione con interruttore su cornice - On request switch on the frame.

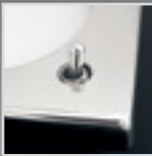


CHARLOTTE 80		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3407/K4W-A80 1 x max 4W	STD	○ 3000K	90°	400	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					
3407/K4W-C80 1 x max 4W	STD	○ 3000K	90°	400	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					

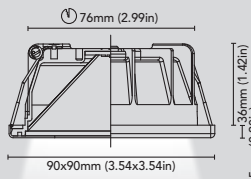
* Su richiesta versione con interruttore su cornice - On request switch on the frame.



* interruttore
switch



charlotte 55, 70, 80, 90



CHARLOTTE 90		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3407/K6W-A90 1 x max 6W	STD	3000K	90°	560	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					
3407/K6W-C90 1 x max 6W	STD	3000K	90°	560	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					

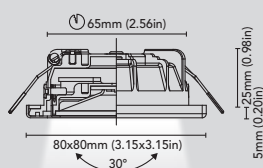
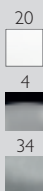
* Su richiesta versione con interruttore su cornice - On request switch on the frame.

Faretto orientabile da incasso a soffitto per illuminazione generale, con cornice quadrata 80x80mm o 90x90mm. Sporgenza della flangia 5mm.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** **A:** Molle a filo, **C:** Viti. Per muratura utilizzare cassettaforma pag. 116-117.

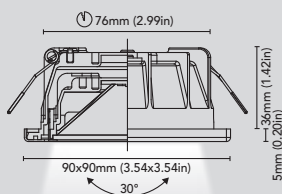
Adjustable ceiling downlight for general lighting, with square frame 80x80mm or 90x90mm. Frame outer height 5mm.

***Material:** Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • **Installation:** **A:** Wire springs, **C:** Screws. For masonry use recess mounting box pag. 116-117.*



DAYTONA 80		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3409/K2W-A80 1 x max 2W	STD	○ 3000K	90°	240	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					
3409/K2W-C80 1 x max 2W	STD	○ 3000K	90°	240	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					

* Su richiesta versione con interruttore su cornice - On request switch on the frame.

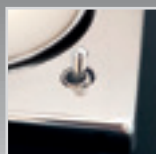


DAYTONA 90		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3409/K4W-A90 1 x max 4W	STD	○ 3000K	90°	400	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					
3409/K4W-C90 1 x max 4W	STD	○ 3000K	90°	400	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●					

* Su richiesta versione con interruttore su cornice - On request switch on the frame.



* interruttore
switch



daytona 80, 90

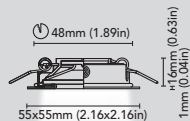
Faretto fisso da incasso a soffitto per illuminazione generale, con cornice quadrata 55x55mm, 70x70mm, 80x80mm o 90x90mm. Sporgenza della flangia 1mm.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a filo. Per muratura utilizzare cassaforma pag. 116-117.

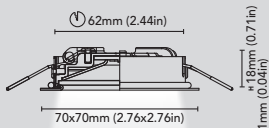
Fixed ceiling downlight for general lighting, with square frame 55x55mm, 70x70mm, 80x80mm or 90x90mm. Frame outer height 1mm.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* Wire springs. For masonry use recess mounting box pag. 116-117.

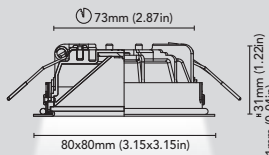
20



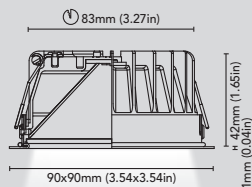
VENICE 55		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3411/K1.5W-A55 1 x max 1,5W	STD	3000K	90°	125	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K -					



VENICE 70		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3411/K2W-A70 1 x max 2W	STD	3000K	90°	215	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K -					



VENICE 80		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3411/K4W-A80 1 x max 4W	STD	3000K	90°	360	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K -					



VENICE 90		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3411/K6W-A90 1 x max 6W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K -					

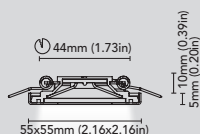
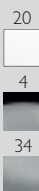


venice 55, 70, 80, 90

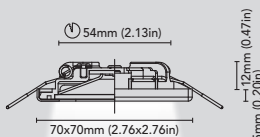
Faretto fisso da incasso a soffitto per illuminazione generale, con cornice quadrata 55x55mm, 70x70mm, 80x80mm o 90x90mm. Sporgenza della flangia 5mm.
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** **A:** Molle a filo, **C:** Viti. Per muratura utilizzare cassaforma pag. 116-117.

Fixed ceiling downlight for general lighting, with square frame 55x55mm, 70x70mm, 80x80mm or 90x90mm. Frame outer height 5mm.

***Material:** Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • **Installation:** **A:** Wire springs, **C:** Screws. For masonry use recess mounting box pag. 116-117.*

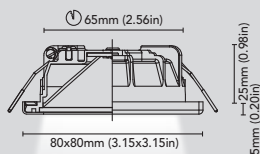


MIAMI 55		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3405/K1.5W-A55 1 x max 1,5W	STD	3000K	90°	125	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					
3405/K1.5W-C55 1 x max 1,5W	STD	3000K	90°	125	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					



MIAMI 70		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3405/K2W-A70 1 x max 2W	STD	3000K	90°	215	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					
3405/K2W-C70 1 x max 2W	STD	3000K	90°	215	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					

* Su richiesta versione con interruttore su cornice - On request switch on the frame.



MIAMI 80		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3405/K4W-A80 1 x max 4W	STD	3000K	90°	360	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					
3405/K4W-C80 1 x max 4W	STD	3000K	90°	360	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 2700K					

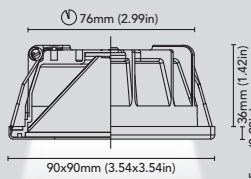
* Su richiesta versione con interruttore su cornice - On request switch on the frame.



* interruttore
switch



miami 55, 70, 80, 90



MIAMI 90		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3405/K6W-A90 1 x max 6W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					
3405/K6W-C90 1 x max 6W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					

* Su richiesta versione con interruttore su cornice - On request switch on the frame.

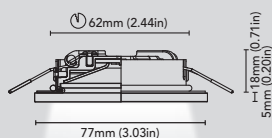




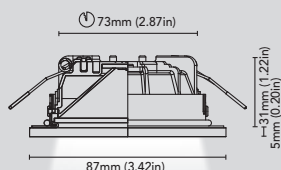
Faretto fisso da incasso a soffitto per illuminazione generale, con flangia tonda 77mm e 87mm. Top in vetro lucido o sabbiato (S). Sporgenza complessiva 5mm.
Materiale: Top in vetro, cornice in acciaio laccato bianco, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a filo. Per muratura utilizzare cassaforma pag. 116-117.

Fixed ceiling downlight for general lighting, with round frame 77mm and 87mm. Polished or frosted (S) glass top. Overall outer height 5mm.
Material: Glass top, white lacquered stainless steel frame, thermoplastic recessed body UL94-V0. • **Installation:** Wire springs. For masonry use recess mounting box pag. 116-117.

20



COLORADO 77		LED COLOUR	▲	LM	CORNICE VETRO/GLASS FRAME	ALIMENT./POWER SUPPLY	IP
3419/K2W-A77 1 x max 2W	STD	○ 3000K	90°	240	LUCIDO/POLISHED	8-32Vdc	IP66
	OPT	● 2700K ○ 4000K - ●					
3419/K2W-A77S 1 x max 2W	STD	○ 3000K	90°	215	SABBIATO/FROSTED	8-32Vdc	IP66
	OPT	● 2700K ○ 4000K - ●					



COLORADO 87		LED COLOUR	▲	LM	CORNICE VETRO/GLASS FRAME	ALIMENT./POWER SUPPLY	IP
3419/K4W-A87 1 x max 4W	STD	○ 3000K	90°	400	LUCIDO/POLISHED	8-32Vdc	IP66
	OPT	● 2700K ○ 4000K - ●					
3419/K4W-A87S 1 x max 4W	STD	○ 3000K	90°	360	SABBIATO/FROSTED	8-32Vdc	IP66
	OPT	● 2700K ○ 4000K - ●					



colorado 77, 87

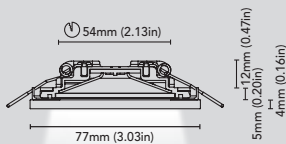


colorado 77S, 87S

Faretto fisso da incasso a soffitto per illuminazione generale, con flangia tonda 77mm e 87mm. Top in vetro lucido o sabbiato (S). Sporgenza complessiva 9mm.
Materiale: Top in vetro, cornice in acciaio laccato bianco, fondello in materiale termoplastico UL94-V0. • **Installazione:** **A:** Molle a filo, **C:** Viti. Per muratura utilizzare cassettaforma pag. 116-117.

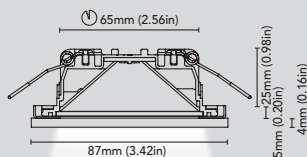
Fixed ceiling downlight for general lighting, with round glass frame 77mm and 87mm. Polished or frosted (S) glass top. Overall outer height 9mm.

Material: Glass top, white lacquered stainless steel frame, thermoplastic recessed body UL94-V0. • *Installation:* **A:** Wire springs, **C:** Screws. For masonry use recess mounting box pag. 116-117.



20

ASPEN 77		LED COLOUR		LM	CORNICEVETRO/GLASS FRAME	ALIMENT./POWER SUPPLY	IP
3418/K2W-A77 1 x max 2W	STD	3000K	90°	240	LUCIDO/POLISHED	8-32Vdc	IP66
	OPT	2700K 4000K -					
3418/K2W-A77S 1 x max 2W	STD	3000K	90°	215	SABBIATO/FROSTED	8-32Vdc	IP66
	OPT	2700K 4000K -					
3418/K2W-C77 1 x max 2W	STD	3000K	90°	240	LUCIDO/POLISHED	8-32Vdc	IP66
	OPT	2700K 4000K -					
3418/K2W-C77S 1 x max 2W	STD	3000K	90°	215	SABBIATO/FROSTED	8-32Vdc	IP66
	OPT	2700K 4000K -					



ASPEN 87		LED COLOUR		LM	CORNICEVETRO/GLASS FRAME	ALIMENT./POWER SUPPLY	IP
3418/K4W-A87 1 x max 4W	STD	3000K	90°	400	LUCIDO/POLISHED	8-32Vdc	IP66
	OPT	2700K 4000K -					
3418/K4W-A87S 1 x max 4W	STD	3000K	90°	360	SABBIATO/FROSTED	8-32Vdc	IP66
	OPT	2700K 4000K -					
3418/K4W-C87 1 x max 4W	STD	3000K	90°	400	LUCIDO/POLISHED	8-32Vdc	IP66
	OPT	2700K 4000K -					
3418/K4W-C87S 1 x max 4W	STD	3000K	90°	360	SABBIATO/FROSTED	8-32Vdc	IP66
	OPT	2700K 4000K -					



aspen 77, 87



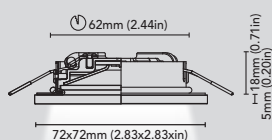
aspen 77S, 87S

Faretto fisso da incasso a soffitto per illuminazione generale, con flangia quadrata 72x72mm e 82x82mm. Top in vetro lucido o sabbato (S). Sporgenza complessiva 5mm.

Materiale: Top in vetro, cornice in acciaio laccato bianco, fondello in materiale termoplastico UL94-V0. • **Installazione:** A: Molle a filo.

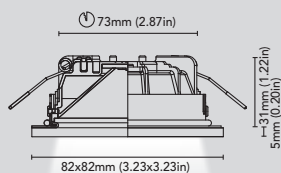
Fixed ceiling downlight for general lighting, with square glass frame 72x72mm and 82x82mm. Polished or frosted (S) glass top. Overall outer height 5mm.

Material: Glass top, white lacquered stainless steel frame, thermoplastic recessed body UL94-V0. • *Installation:* A: Wire springs.



20

ALASKA 72		LED COLOUR	▲	LM	CORNICE VETRO/GLASS FRAME	ALIMENT./POWER SUPPLY	IP
3443/K2W-A72 1 x max 2W	STD	○ 3000K	90°	215	LUCIDO/POLISHED	8-32Vdc	IP66
	OPT	● 2700K ○ 4000K - ●					
3443/K2W-A72S 1 x max 2W	STD	○ 3000K	90°	200	SABBIATO/FROSTED	8-32Vdc	IP66
	OPT	● 2700K ○ 4000K - ●					



ALASKA 82		LED COLOUR	▲	LM	CORNICE VETRO/GLASS FRAME	ALIMENT./POWER SUPPLY	IP
3443/K4W-A82 1 x max 4W	STD	○ 3000K	90°	360	LUCIDO/POLISHED	8-32Vdc	IP66
	OPT	● 2700K ○ 4000K - ●					
3443/K4W-A82S 1 x max 4W	STD	○ 3000K	90°	320	SABBIATO/FROSTED	8-32Vdc	IP66
	OPT	● 2700K ○ 4000K - ●					



alaska 72, 82



alaska 72S, 82S

anchorage

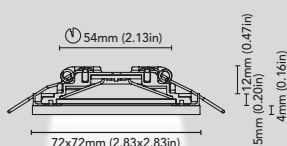


Faretto fisso da incasso a soffitto per illuminazione generale, con flangia quadrata 72x72mm e 82x82mm. Top in vetro lucido o sabbiato (S). Sporgenza complessiva 9mm.

Materiale: Top in vetro, cornice in acciaio laccato bianco, fondello in materiale termoplastico UL94-V0. • **Installazione:** A: Molle a filo, C: Viti. Per muratura utilizzare cassaforma pag. 116-117.

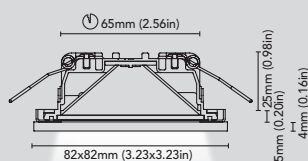
Fixed ceiling downlight for general lighting, with square glass frame 72x72mm and 82x82mm. Polished or frosted (S) glass top. Overall outer height 9mm.

Material: Glass top, white lacquered stainless steel frame, thermoplastic recessed body UL94-V0. • *Installation:* A: Wire springs, C: Screws. For masonry use recess mounting box pag. 116-117.



20

ANCHORAGE 72		LED COLOUR		LM	CORNICE VETRO/GLASS FRAME	ALIMENT./POWER SUPPLY	IP
3442/K2W-A72 1 x max 2W	STD	○ 3000K	90°	215	LUCIDO/POLISHED	8-32Vdc	
	OPT	● 2700K ○ 4000K - ●					
3442/K2W-A72S 1 x max 2W	STD	○ 3000K	90°	200	SABBIATO/FROSTED	8-32Vdc	
	OPT	● 2700K ○ 4000K - ●					
3442/K2W-C72 1 x max 2W	STD	○ 3000K	90°	215	LUCIDO/POLISHED	8-32Vdc	
	OPT	● 2700K ○ 4000K - ●					
3442/K2W-C72S 1 x max 2W	STD	○ 3000K	90°	200	SABBIATO/FROSTED	8-32Vdc	
	OPT	● 2700K ○ 4000K - ●					



ANCHORAGE 82		LED COLOUR		LM	CORNICE VETRO/GLASS FRAME	ALIMENT./POWER SUPPLY	IP
3442/K4W-A82 1 x max 4W	STD	○ 3000K	90°	360	LUCIDO/POLISHED	8-32Vdc	
	OPT	● 2700K ○ 4000K - ●					
3442/K4W-A82S 1 x max 4W	STD	○ 3000K	90°	320	SABBIATO/FROSTED	8-32Vdc	
	OPT	● 2700K ○ 4000K - ●					
3442/K4W-C82 1 x max 4W	STD	○ 3000K	90°	360	LUCIDO/POLISHED	8-32Vdc	
	OPT	● 2700K ○ 4000K - ●					
3442/K4W-C82S 1 x max 4W	STD	○ 3000K	90°	320	SABBIATO/FROSTED	8-32Vdc	
	OPT	● 2700K ○ 4000K - ●					



anchorage 72, 82



anchorage 72S, 82S



Courtesy of Contest Yachts - Contest 72CS

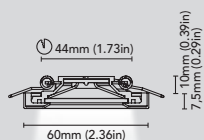


Faretto fisso da incasso a soffitto per illuminazione generale, con cornice tonda 60mm, 75mm, 85mm o 95mm. Sporgenza della flangia 7,5mm.

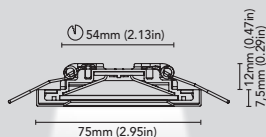
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** A: Molle a filo, C: Viti. Per muratura utilizzare cassaforma pag. 116-117.

Fixed ceiling downlight for general lighting, with round frame 60mm, 75mm, 85mm or 95mm. Frame outer height 7,5mm.

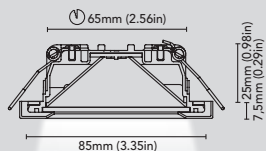
Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* A: Wire springs, C: Screws. For masonry use recess mounting box pag. 116-117.



ALABAMA 60		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3422/K1.5W-A60 1 x max 1,5W	STD	3000K	90°	140	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 5000K					
3422/K1.5W-C60 1 x max 1,5W	STD	3000K	90°	140	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 5000K					



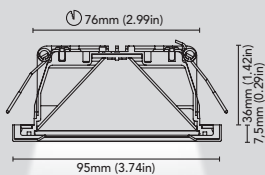
ALABAMA 75		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3422/K2W-A75 1 x max 2W	STD	3000K	90°	240	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 5000K					
3422/K2W-C75 1 x max 2W	STD	3000K	90°	240	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 5000K					



ALABAMA 85		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3422/K4W-A85 1 x max 4W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 5000K					
3422/K4W-C85 1 x max 4W	STD	3000K	90°	400	OPALE/OPAL	8-32Vdc	IP66
	OPT	2700K - 4000K - 5000K					



alabama 60, 75, 85, 95



ALABAMA 95		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3422/K6W-A95 1 x max 6W	STD	3000K	90°	560	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					
3422/K6W-C95 1 x max 6W	STD	3000K	90°	560	OPALE/OPAL	8-32Vdc	
	OPT	2700K - 4000K -					

Courtesy Lights



Gamma di prodotti ideati per segnapasso, luci di cortesia, etc. La collezione include anche piccoli "gioielli" per creare innumerevoli effetti luminosi.

Range of products designed for path markers, courtesy lights, etc. The collection also includes small "jewels" to create many lighting effects.

Courtesy of Fairline Yachts Ltd
Custom version with logo, on request



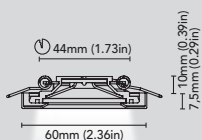
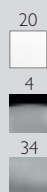
Faretto da incasso con palpebra e cornice tonda 60mm, 75mm, 85mm and 95mm.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** **A:** Molle a filo, **C:** Viti. Per muratura utilizzare cassaforma pag. 116-117.

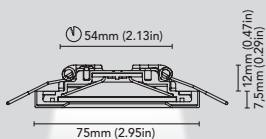
Eyelid downlight with round frame 60mm, 75mm, 85mm and 95mm.

***Material:** Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. •*

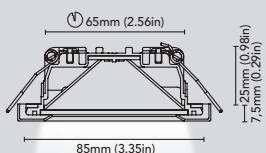
***Installation:** **A:** Wire springs, **C:** Screws. For masonry use recess mounting box pag. 116-117.*



CALIFORNIA 60		LED COLOUR	LM	LM	ALIMENT./POWER SUPPLY	IP
3423/K1.5W-A60 1 x max 1,5W	STD	○ 3000K	60	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●				
3423/K1.5W-C60 1 x max 1,5W	STD	○ 3000K	60	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●				



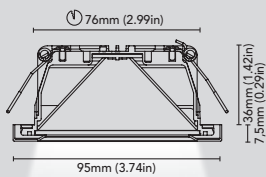
CALIFORNIA 75		LED COLOUR	LM	○	ALIMENT./POWER SUPPLY	IP
3423/K2W-A75 1 x max 2W	STD	○ 3000K	100	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●				
3423/K2W-C75 1 x max 2W	STD	○ 3000K	100	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●				





CALIFORNIA 85		LED COLOUR	LM	○	ALIMENT./POWER SUPPLY	IP
3423/K4W-A85 1 x max 4W	STD	○ 3000K	180	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●				
3423/K4W-C85 1 x max 4W	STD	○ 3000K	180	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●				



california 60, 75, 85, 95



CALIFORNIA 95		LED COLOUR	LM	○	ALIMENT/POWER SUPPLY	IP
3423/K6W-A95 1 x max 6W	STD	○ 3000K	240	OPALE/OPAL	8-32Vdc 	IP66
	OPT	● 2700K - ○ 4000K - ●				
3423/K6W-C95 1 x max 6W	STD	○ 3000K	240	OPALE/OPAL	8-32Vdc 	IP66
	OPT	● 2700K - ○ 4000K - ●				

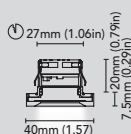
Faretto di cortesia con palpebra e cornice tonda 40mm.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a nastro o viti. Cassaforma su richiesta.

Eyelid courtesy lights with round frame 40mm.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. •

Installation: Banded springs or screws. Recess mounting box on request.



SAVANNAH 40		LED COLOUR	LM	○	ALIMENT./POWER SUPPLY	IP
3432/K1.5W-40 1 x max 1,5W	STD	○ 3000K	60	OPALE/OPAL	8-32Vdc	
	OPT	● 2700K - ○ 4000K - ●				



savannah 40





tampa - sarasota

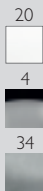
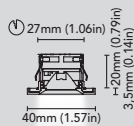


Faretti fissi da incasso con cornice tonda o quadrata 40mm, per illuminazione generale o cortesia.

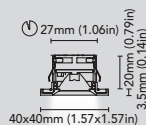
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a nastro o viti. Cassaforma su richiesta.

Fixed downlight for courtesy lights or for general lighting, with round or square frame 40mm.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* Banded springs or screws. Recess mounting box on request.



TAMPA 40		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3416/K1.5W-40 1 x max 1,5W	STD	3000K	25°	140	TRASP/CLEAR	8-32Vdc	
	OPT	2700K - 4000K -					



SARASOTA 40		LED COLOUR		LM		ALIMENT./POWER SUPPLY	IP
3417/K1.5W-40 1 x max 1,5W	STD	3000K	25°	140	TRASP/CLEAR	8-32Vdc	
	OPT	2700K - 4000K -					



tampa 40



sarasota 40





florida e portland 1L - 2L



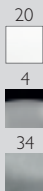
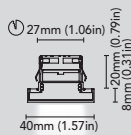
Faretto fisso da incasso per illuminazione di cortesia, con flangia tonda o quadrata, singola o doppia emissione.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Molle a nastro o viti. Cassaforma su richiesta.

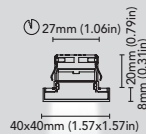
Fixed downlight for courtesy lights, with round or square frame, mono or double light emission.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. •

Installation: Banded springs or screws. Recess mounting box on request.



FLORIDA		LED COLOUR	ALIMENT./POWER SUPPLY	IP
3420/K1.5W-1L40 1 x max 1,5W	STD	○ 3000K	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●		
3420/K1.5W-2L40 1 x max 1,5W	STD	○ 3000K	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●		



PORTLAND		LED COLOUR	ALIMENT./POWER SUPPLY	IP
3421/K1.5W-1L40 1 x max 1,5W	STD	○ 3000K	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●		
3421/K1.5W-2L40 1 x max 1,5W	STD	○ 3000K	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ●		



florida 1L, 2L



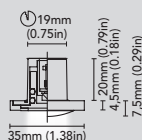
portland 1L, 2L

Faretti fissi da incasso con cornice tonda o quadrata 35mm, per illuminazione generale o cortesia.

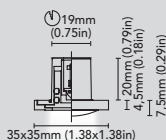
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Viti. Cassaforma su richiesta.

Fixed downlight for courtesy lights or for general lighting, with round or square frame 35mm.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* Screws. Recess mounting box on request.



COLUMBIA 35		LED COLOUR	○	ALIMENT./POWER SUPPLY	IP
3452/1LED-35 1 x max 0,5W	STD	○ 3000K	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ● - ● - ●			



NEVADA 35		LED COLOUR	○	ALIMENT./POWER SUPPLY	IP
3454/1LED-35 1 x max 0,5W	STD	○ 3000K	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ● - ● - ●			



columbia 35



nevada 35

dana - baltimora

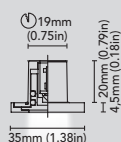


Faretti fissi da incasso con cornice tonda o quadrata 35mm, per illuminazione generale o cortesia.

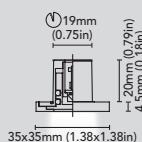
Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** Viti. Cassaforma su richiesta.

Fixed downlight for courtesy lights or for general lighting, with round or square frame 35mm.

Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* Screws. Recess mounting box on request.



DANA 35		LED COLOUR			ALIMENT./POWER SUPPLY	IP
3455/1LED-35 1 x max 0,5W	STD	○ 3000K	90°	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ● - ● - ●				



BALTIMORA 35		LED COLOUR			ALIMENT./POWER SUPPLY	IP
3455/1LED-35 1 x max 0,5W	STD	○ 3000K	90°	OPALE/OPAL	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ● - ● - ●				



dana 35



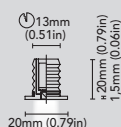
baltimora 35

Faretti fissi da incasso con cornice tonda o quadrata 20mm, per illuminazione generale o cortesia.

Materiale: Cornice in acciaio nelle diverse finiture, fondello in materiale termoplastico UL94-V0. • **Installazione:** A pressione. Cassaforma su richiesta.

Fixed downlight for courtesy lights or for general lighting, with round or square frame 20mm.

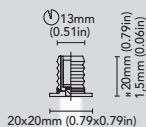
Material: Stainless steel frame in the different finishes, thermoplastic recessed body UL94-V0. • *Installation:* Press. Recess mounting box on request.



20mm (0.79in)



DETROIT 20		LED COLOUR			ALIMENT./POWER SUPPLY	IP
3450/1LED-20 1 x max 0,5W	STD	○ 3000K	90°	TRASP/CLEAR	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ● - ● - ●				



20x20mm (0.79x0.79in)

BOSTON 20		LED COLOUR			ALIMENT./POWER SUPPLY	IP
3451/1LED-20 1 x max 0,5W	STD	○ 3000K	90°	TRASP/CLEAR	8-32Vdc	IP66
	OPT	● 2700K - ○ 4000K - ● - ● - ●				



detroit 20



boston 20

Reading Lights

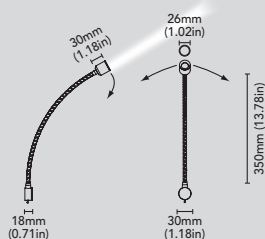
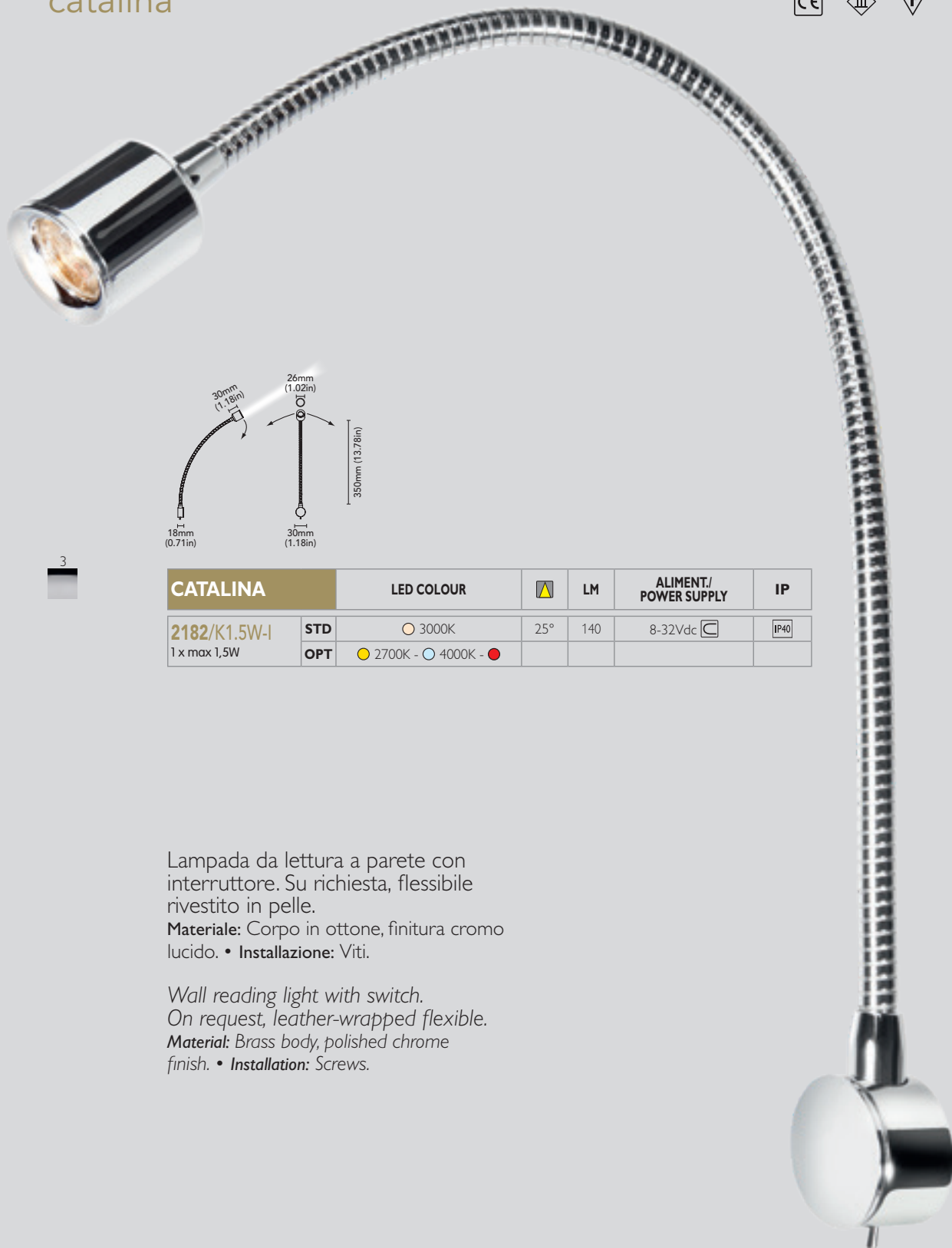
Elementi luce flessibili e direzionabili, da parete o da tavolo, realizzati per la lettura o illuminazione puntuale.

Flexible and adjustable lighting elements, for wall or table, for reading or precise illumination.





catalina



CATALINA		LED COLOUR		LM	ALIMENT/ POWER SUPPLY	IP
2182/K1.5W-I 1 x max 1,5W	STD	○ 3000K	25°	140	8-32Vdc	IP40
	OPT	● 2700K - ○ 4000K - ●				

Lampada da lettura a parete con interruttore. Su richiesta, flessibile rivestito in pelle.



Materiale: Corpo in ottone, finitura cromo lucido. • **Installazione:** Viti.

*Wall reading light with switch.
On request, leather-wrapped flexible.*

Material: Brass body, polished chrome finish. • **Installation:** Screws.



3

VENTURA		LED COLOUR		LM	ALIMENT/ POWER SUPPLY	IP
2184/K1.5W-I 1 x max 1,5W	STD	○ 3000K	25°	140	8-32Vdc 	IP40
	OPT	● 2700K - ○ 4000K - ●				

Lampada da lettura a parete con interruttore. Su richiesta, flessibile rivestito in pelle.

Materiale: Corpo in ottone, finitura cromo lucido. • **Installazione:** Viti.

*Wall reading light with switch.
On request, leather-wrapped flexible.*

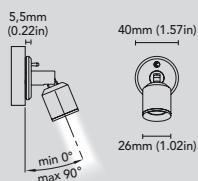
Material: Brass body, polished chrome finish. • **Installation:** Screws.

Lampada da lettura orientabile con interruttore.

Materiale: Corpo in ottone, finitura cromo lucido. • **Installazione:** Viti.

Reading adjustable light with switch.

Material: Brass body, polished chrome finish. • **Installation:** Screws.



ARIZONA		LED COLOUR		LM	ALIMENT./POWER SUPPLY	IP
2185/K1.5W-I 1 x max 1,5W	STD	○ 3000K	25°	140	8-32Vdc	IP40
	OPT	● 2700K - ○ 4000K - ●				



arizona



Linear lighting systems



Tagli di luce per ogni soluzione d'illuminazione,
impiegabili con strip led di diverse potenze.

*Linear profiles for every lighting solutions,
to combine with led strips of different power.*




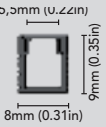
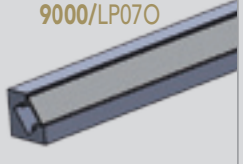


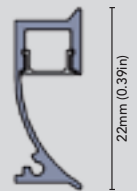





mini blade one, two and three

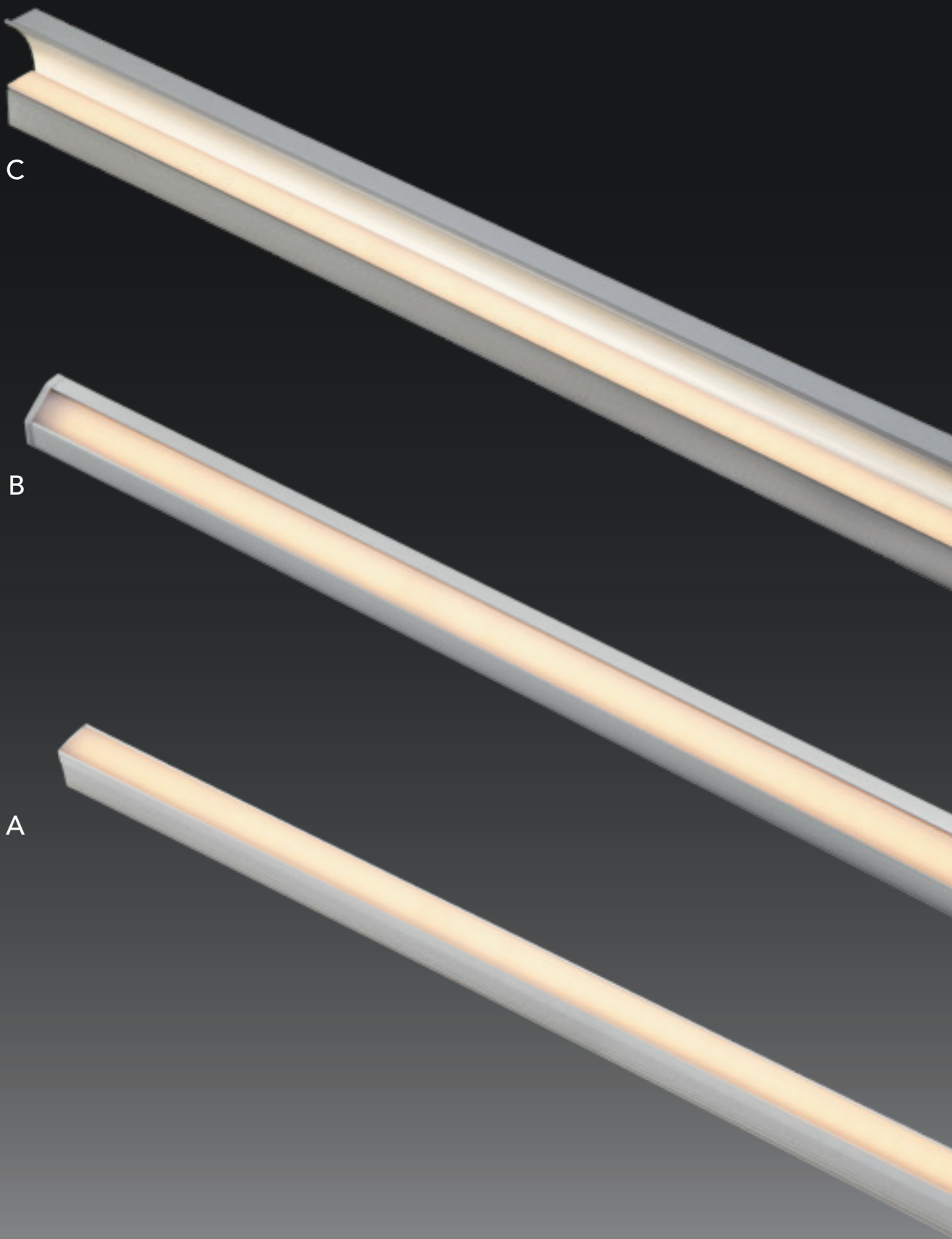
Differenti profili slim in alluminio, top, corner and wall washer version, lunghezza 2mt max, completo di schermo opale, per l'impiego di strip led pag. 91 (non inclusi).
 Misure speciali e cablatura completa di mini strip led su richiesta.

Accessori: Vedi sotto.

Aluminium different slim profiles in top, corner and wall washer version, 2mt max length, complete with opal screen, for the use of led strip pag. 91 (not included). Custom length and cabled version with mini strip led on request.

Accessories: Below listed.

	MINI BLADE ONE A	MINI BLADE TWO B	MINI BLADE THREE C
	max 10W/mt	max 10W/mt	max 10W/mt
Profilo con schermo Profile with screen	9000/LP06O  	9000/LP07O  	9000/LP08O  
Tappi plastica 2x Plastic endcaps 2x	9000/PEC06 	9000/PEC07 	9000/MEC08 
Clip a nastro Band clip	9000/MC06 	9000/MC07 	



C

B

A

blade one

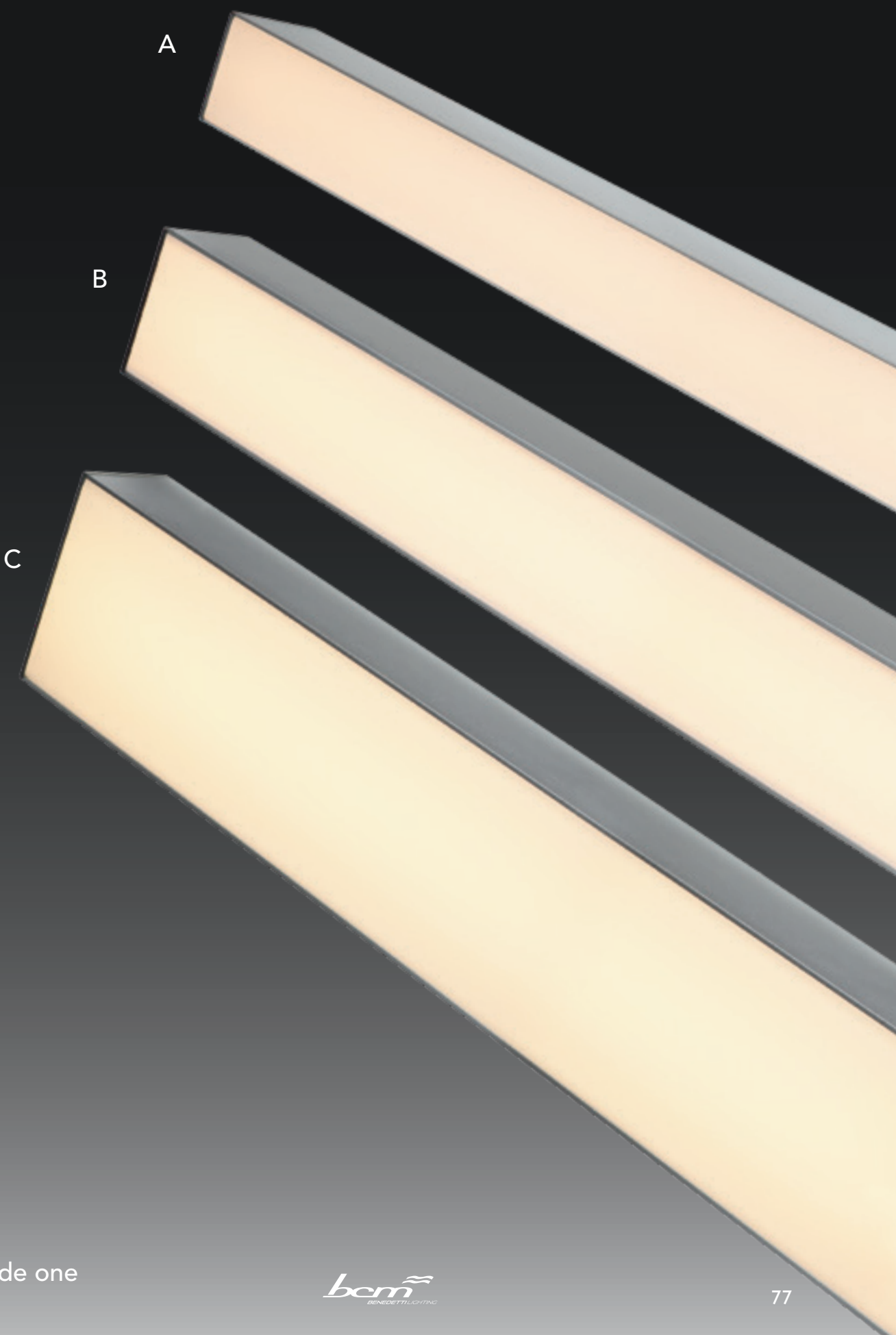
Profilo in alluminio senza cornice in tre diverse dimensioni, lunghezza 2mt max, completo di schermo opale, per l'impiego di strip led pag. 92 (non inclusi).
 Misure speciali e cablatura completa di strip led su richiesta.

Accessori: Vedi sotto.

Frameless aluminium profile in three different dimensions, 2mt max length, complete with opal screen, for the use of led strip pag. 92 (not included). Custom length and cabled version with strip led on request.

Accessories: Below listed.

	BLADE ONE A	BLADE ONE B	BLADE ONE C
	max 40W/mt	max 60W/mt	max 80W/mt
Profilo con schermo <i>Profile with screen</i>	9000/LP180 	9000/LP460 	9000/LP480
Tappi 2x <i>Caps 2x</i>	9000/MEC18 	9000/MEC46 	9000/MEC48
Connessione T <i>T Connection</i>	9000/C18T 	9000/C46T 	9000/C48T
Connessione L <i>L Connection</i>	9000/C18L 	9000/C46L 	9000/C48L
Connessione X <i>X Connection</i>	9000/C18X 	9000/C46X 	9000/C48X
Clip a nastro <i>Band clip</i>	9000/SPR18 	9000/SPR46 	9000/SPR48



A

B

C

blade one

blade two

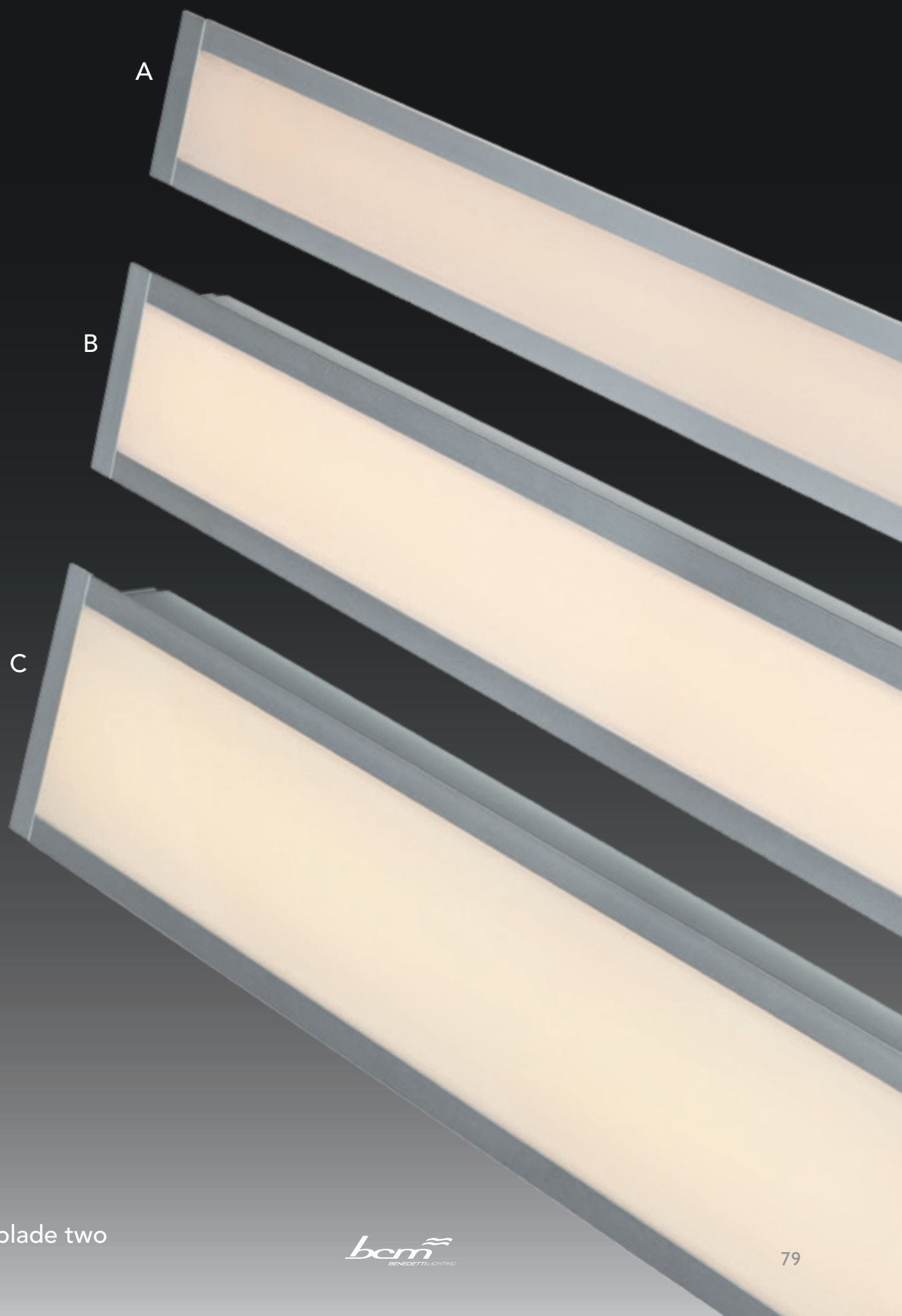
Profilo in alluminio con cornice in tre diverse dimensioni, lunghezza 2mt max, completo di schermo opale, per l'impiego di strip led pag. 92 (non inclusi).
Misure speciali e cablatura completa di strip led su richiesta.

Accessori: Vedi sotto.

Framed aluminium profile in three different dimensions, 2mt max length, complete with opal screen, for the use of led strip pag. 92 (not included). Custom length and cabled version with strip led on request.

Accessories: Below listed.

	BLADE TWO A	BLADE TWO B	BLADE TWO C
	max 40W/mt	max 60W/mt	max 80W/mt
Profilo con schermo <i>Profile with screen</i>	9000/LP170 	9000/LP450 	9000/LP470
Tappi 2x <i>Caps 2x</i>	9000/MEC17 	9000/MEC45 	9000/MEC47
Connessione T <i>T Connection</i>	9000/C17T 	9000/C45T 	9000/C47T
Connessione L <i>L Connection</i>	9000/C17L 	9000/C45L 	9000/C47L
Connessione X <i>X Connection</i>	9000/C17X 	9000/C45X 	9000/C47X
Ponticello per fissaggio <i>Fixing bridge</i>	9000/MCB17 	9000/MCB45 	9000/MCB47
Molle <i>Springs</i>	9000/SPR17 	9000/SPR45 	9000/SPR47



A

B

C

blade two


blade three

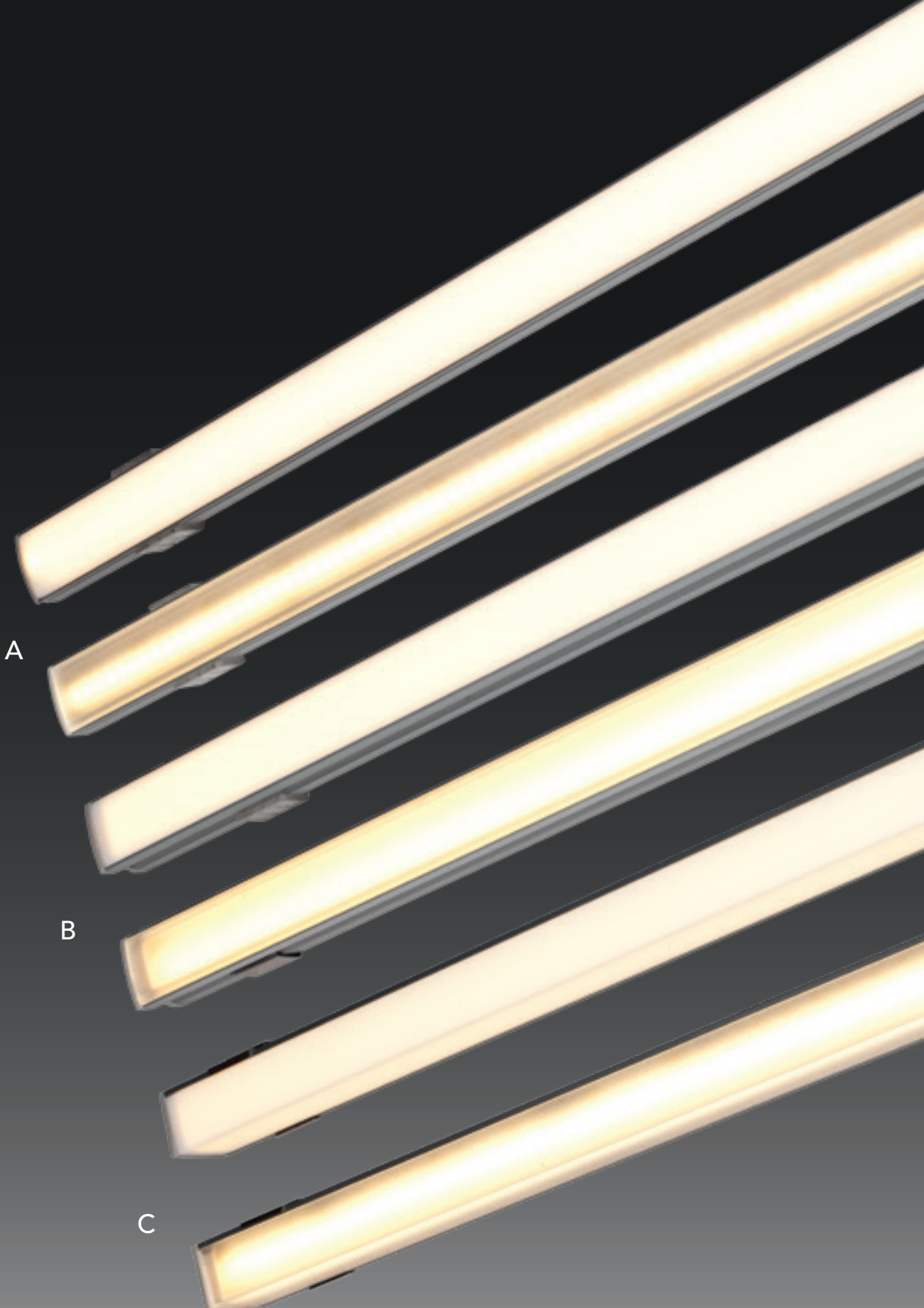
Profilo in alluminio senza cornice con diverse sporgenze e angolazioni, lunghezza 2mt max, completo di schermo satinato o opale, per l'impiego di strip led pag. 92 (non inclusi). Misure speciali e cablatura completa di strip led su richiesta.

Accessori: Vedi sotto.

Frameless aluminium profile with different protrusions and angles, 2mt max length, complete with frosted or opal screen, for the use of led strip pag. 92 (not included). Custom length and cabled version with strip led on request.

Accessories: Below listed.

	BLADE THREE A	BLADE THREE B	BLADE THREE C
	max 20W/mt	max 20W/mt	max 20W/mt
Profilo con schermo opale <i>Profile with opal screen</i>	9000/LP02O 	9000/LP04O 	9000/LP05O 
Profilo con schermo satinato <i>Profile with frosted screen</i>	9000/LP02S 	9000/LP04S 	9000/LP05S 
Tappi 2x <i>Caps 2x</i>	9000/PEC02 	9000/PEC04 	9000/PEC05 
Clip in plastica <i>Plastic clip</i>	9000/PC02 	9000/PC04 	9000/PC05 
Clip in metallo <i>Metal clip</i>	9000/MC02 	9000/MC04 	9000/MC05 



A

B

C

blade three

blade four

Profilo in alluminio con cornice con diverse profondità, lunghezza 2mt max, completo di schermo satinato o opale, per l'impiego di strip led pag. 92 (non inclusi). Misure speciali e cablatura completa di strip led su richiesta.

Accessori: Vedi sotto.

Framed aluminium profile with different built-in depth, 2mt max length, complete with frosted or opal screen, for the use of led strip pag. 92 (not included). Custom length and cabled version with strip led on request.

Accessories: Below listed.

	BLADE FOUR A	BLADE FOUR B
	max 20W/mt	max 20W/mt
Profilo con schermo opale <i>Profile with opale screen</i>	9000/LP01O 	9000/LP03O
Profilo con schermo satinato <i>Profile with frosted screen</i>	9000/LP01S 	9000/LP03S
Tappi 2x <i>Caps 2x</i>	9000/PEC01 	9000/PEC03



A

B

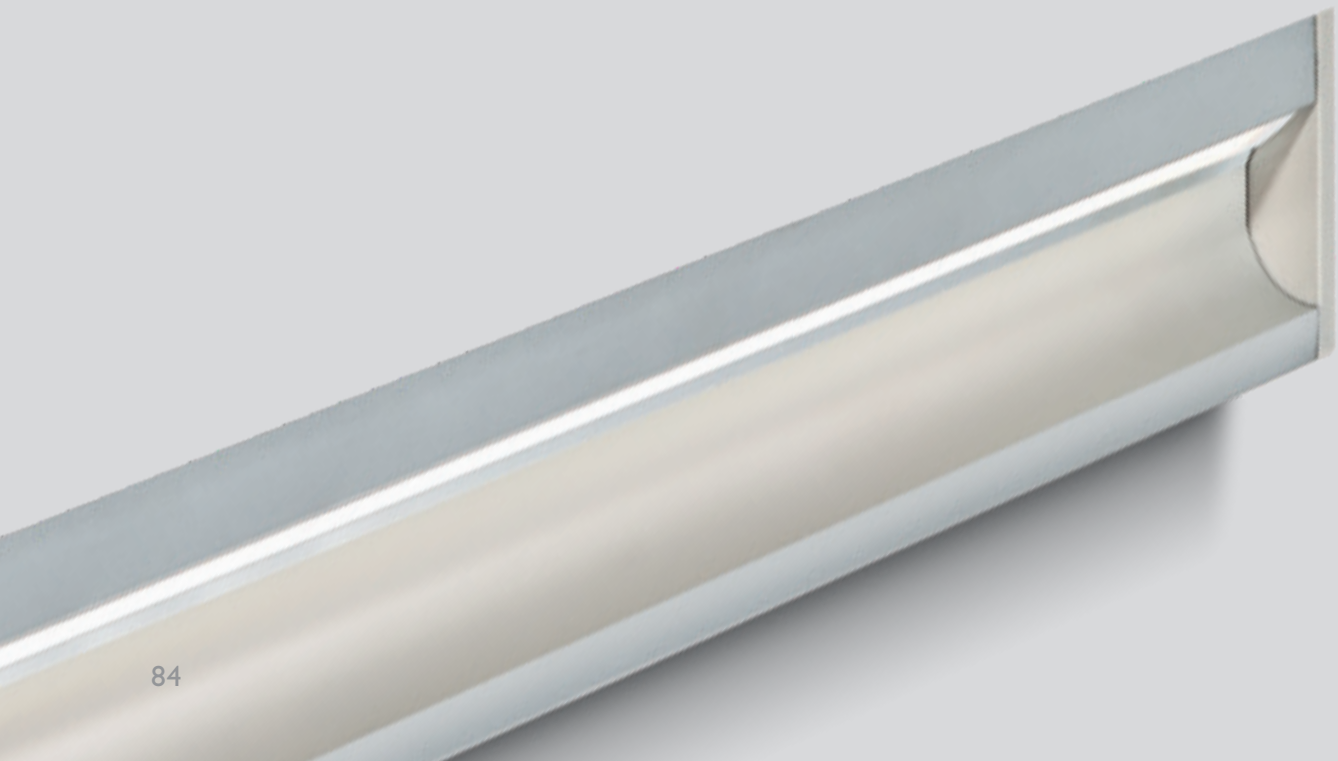
blade four

blade five

Profilo in alluminio da incasso per illuminazione indiretta, lunghezza max 2mt, schermo satinato o opale, per l'impiego di strip led pag. 92 (non inclusi). Misure speciali e cablatura completa di strip led su richiesta.
Accessori: Vedi sotto.

Recessed aluminium profile for indirect lighting, 2mt max length, frosted or opal screen, for the use of led strip pag. 92 (not included). Custom length and cabled version with strip led on request.
Accessories: Below listed.

BLADE FIVE	
max 20W/mt	
Profilo con schermo Profile with screen	
	9000/LP230 schermo opale - opal screen
	9000/LP23S schermo satinato - frosted screen
Tappi 2x Caps 2x	9000/PEC23





blade five

blade six

Profilo in alluminio, lunghezza max 2mt, schermo opale, satinato o trasparente, per l'impiego di strip led pag. 92 (non inclusi). Misure speciali e cablatura completa di strip led su richiesta.

Accessori: Vedi sotto.

Aluminium profile, 2mt max length, opal, frosted or clear screen, for the use of led strip pag. 92 (not included). Custom length and cabled version with strip led on request.

Accessories: Below listed.

BLADE SIX	
max 20W/mt	
<p>Profilo con schermo opale</p> <p><i>Profile with opal screen</i></p>	<p>9000/PRO10</p> <p>20mm (0.79in)</p>  <p>15.5mm (0.61in)</p>
<p>Profilo con schermo satinato</p> <p><i>Profile with frosted screen</i></p>	<p>9000/PRO1S</p> <p>20mm (0.79in)</p>  <p>15.5mm (0.61in)</p>
<p>Profilo con schermo trasparente</p> <p><i>Profile with clear screen</i></p>	<p>9000/PRO1C</p> <p>20mm (0.79in)</p>  <p>15.5mm (0.61in)</p>
<p>Terminale</p> <p><i>End cap</i></p>	<p>9000/ENDCAP</p> 
<p>Staffa di fissaggio</p> <p><i>Fixing plate</i></p>	<p>9000/Z161</p> 



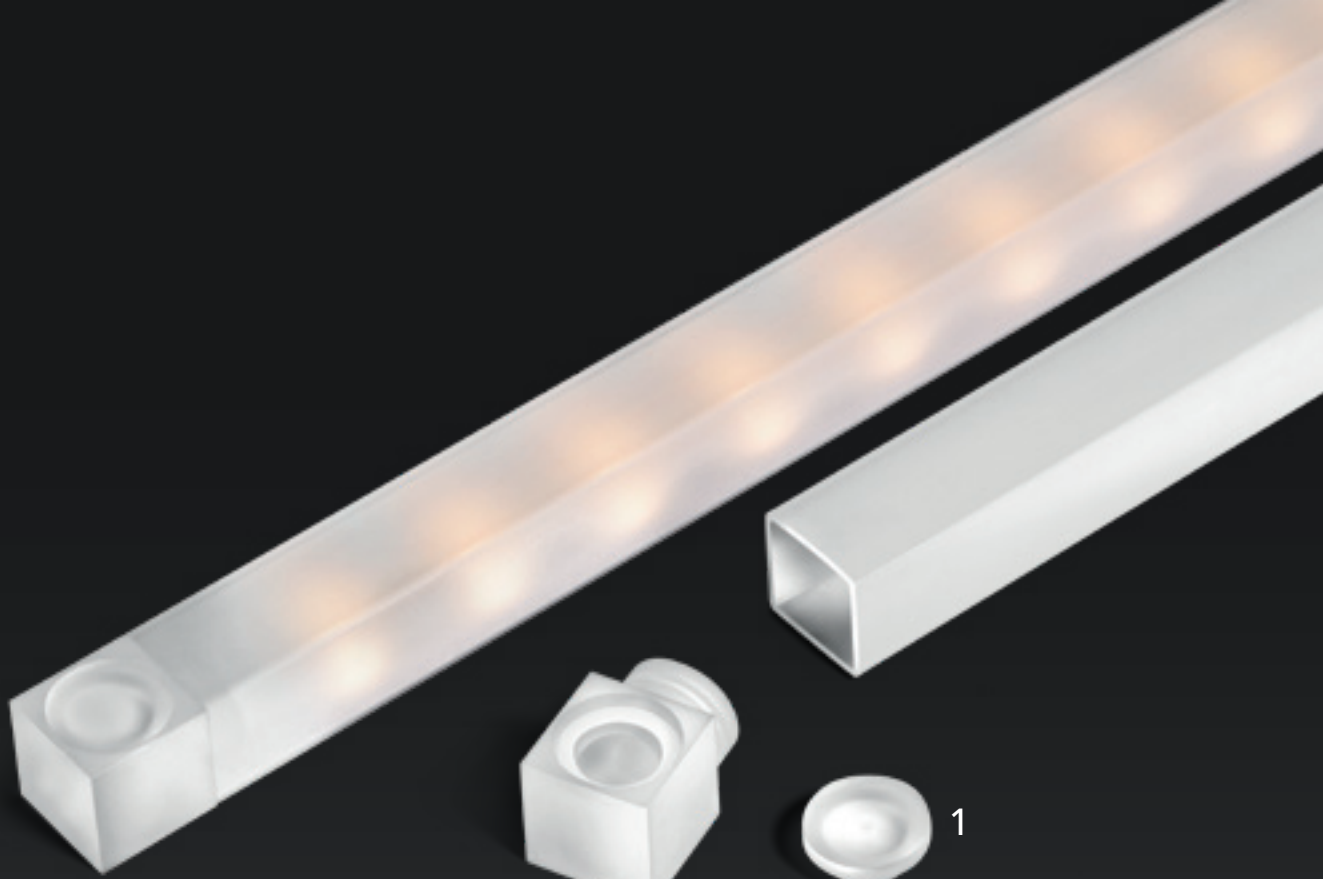
blade six

cover 1 - 3

Profili in policarbonato, per l'impiego di strip led pag. 92 (non inclusi). Misure speciali e cablatura completa di strip led su richiesta.
Installazione: Viti o adesivo. • **Accessori:** Vedi sotto.

Polycarbonate profile for strip led, for the use of led strip pag. 92 (not included). Custom length and cabled version with strip led on request.
Installation: Screws or glow. • **Accessories:** Below listed.

COVER 1	
max 10W/mt	
Profilo in policarbonato Polycarbonate profile	<p>9000/COV1</p> 
Terminale End cap	<p>9000/TSP1</p> 
COVER 3	
max 10W/mt	
Profilo in policarbonato Polycarbonate profile	<p>9000/COV3</p>  <p>max. mm. 2000</p>



cover 1

2

1



cover 3

mini flex led one





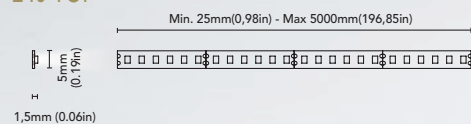
Slim Flex led, larghezza 5mm e 7mm (versione IP65).

Installazione: Forniti in bobina 5mt. e facilmente applicabili nei profili (pag. 75) oppure possono essere forniti in guaina IP67. Misure speciali su richiesta.

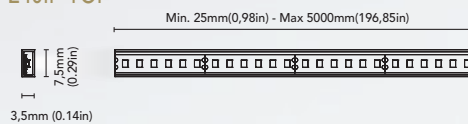
Slim flex leds, width 5mm and 7mm (IP65 version).

Installation: Supplied in reel 5mt., they can be either easily mounted in profiles (page 75) or they can be equipped with a IP67. Special length on request.

240-TOP



240IP-TOP



MINI FLEX LED ONE- 240		LED COLOUR	✂ mm (in)	ALIMENT/ POWER SUPPLY	IP
3467/240-TOP 240Led/mt - 10w/mt	STD	○ 3000K	25mm (0.98in)	24 Vdc	
	OPT	● 2700K - ○ 4000K			
3467/240IP-TOP 240Led/mt - 10w/mt	STD	○ 3000K	25mm(0.98in)	24 Vdc	IP65
	OPT	● 2700K - ○ 4000K			

flex led two



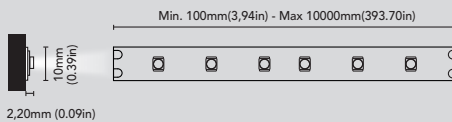
Flex led speciali CC sono dotate di dispositivo IC (per 60 led/mt e 120 led/mt) atto a limitare variazioni di luminosità. Disponibili in potenze multiple e con direzione della luce perpendicolare al piano (top).

Installazione: Forniti in bobina e facilmente applicabili nei profili (pag. 77-89) oppure possono essere forniti in guaina IP67 (per 60 led/mt e 120 led/mt). 2 staffe per metro incluse. Misure speciali su richiesta.

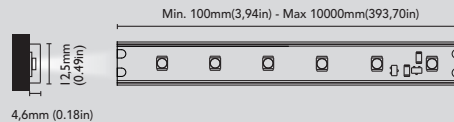
Our special CC flex leds are equipped with the IC device, (only for 60 led/mt and 120 led/mt versions) allowing the limitation of light intensity variations. They are available in different powers, with light direction being perpendicular to the application surface (top).

Installation: Supplied in reel, they can be either easily mounted in profiles (pag. 77-89) or they can be equipped with a IP67 (only for 60 led/mt and 120 led/mt versions). 2 clips for meter included. Special length on request.

60-TOP

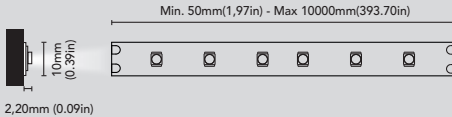


60IP-TOP

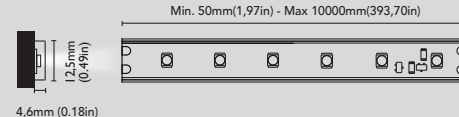


FLEX LED TWO - 60		LED COLOUR	mm (in)	ALIMENT./ POWER SUPPLY	IP
3337/60-TOP 60Led/mt - 5w/mt	STD	3000K	100 (3.94)	16-32 Vdc	
	OPT	2700K			
3337/60IP-TOP 60Led/mt - 5w/mt	STD	3000K	100 (3.94)	16-32 Vdc	IP67
	OPT	2700K			

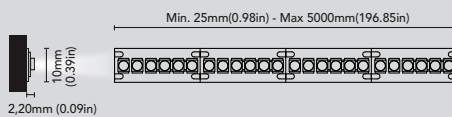
120-TOP



120IP-TOP



FLEX LED TWO - 120		LED COLOUR	mm (in)	ALIMENT./ POWER SUPPLY	IP
3337/120-TOP 120Led/mt - 10w/mt	STD	3000K	50 (1.97)	16-32 Vdc	
	OPT	2700K			
3337/120IP-TOP 120Led/mt - 10w/mt	STD	3000K	50 (1.97)	16-32 Vdc	IP67
	OPT	2700K			



FLEX LED TWO - 240		LED COLOUR	mm (in)	ALIMENT./ POWER SUPPLY	IP
3337/240-TOP* 240Led/mt - 20w/mt	STD	3000K	25 (0.98)	24 Vdc	
	OPT	2700K			

* Per un corretto uso è opportuno installare questa strip su dissipatore o profilo in alluminio.
For proper use, install this strip on heatsink.



flex led two





Wave Neonflex

Soluzione flessibile per illuminazione diffusa a LED che consente di creare disegni luminosi lineari e curvi su soffitti, pareti etc, in ambienti interni ed esterni.

CARATTERISTICHE:

- Tecnologia led strip con protezione PU;
- Resistenza al clima e raggi UV (nessun cambiamento di colore entro 5 anni dall'installazione);
- IP68;
- Alta trasmittanza di luce;
- Superficie levigata.
- Resistenza al freddo e al caldo: buona performance
- 40 ° C + 80 ° C.

Flexible solution for diffused LED lighting, it allows the creation of linear and curve lighting decorations on ceilings, walls. etc. for indoor and outdoor environment.

FEATURES:

- *Led Light Strip technology with PU protection;*
- *Weather and UV (No yellowing within 5 years in the open air) resistance;*
- *IP68;*
- *High light transmittance;*
- *Smooth surface.*
- *Cold and hot resistance: Performance stable in - 40 ° C + 80 ° C.*





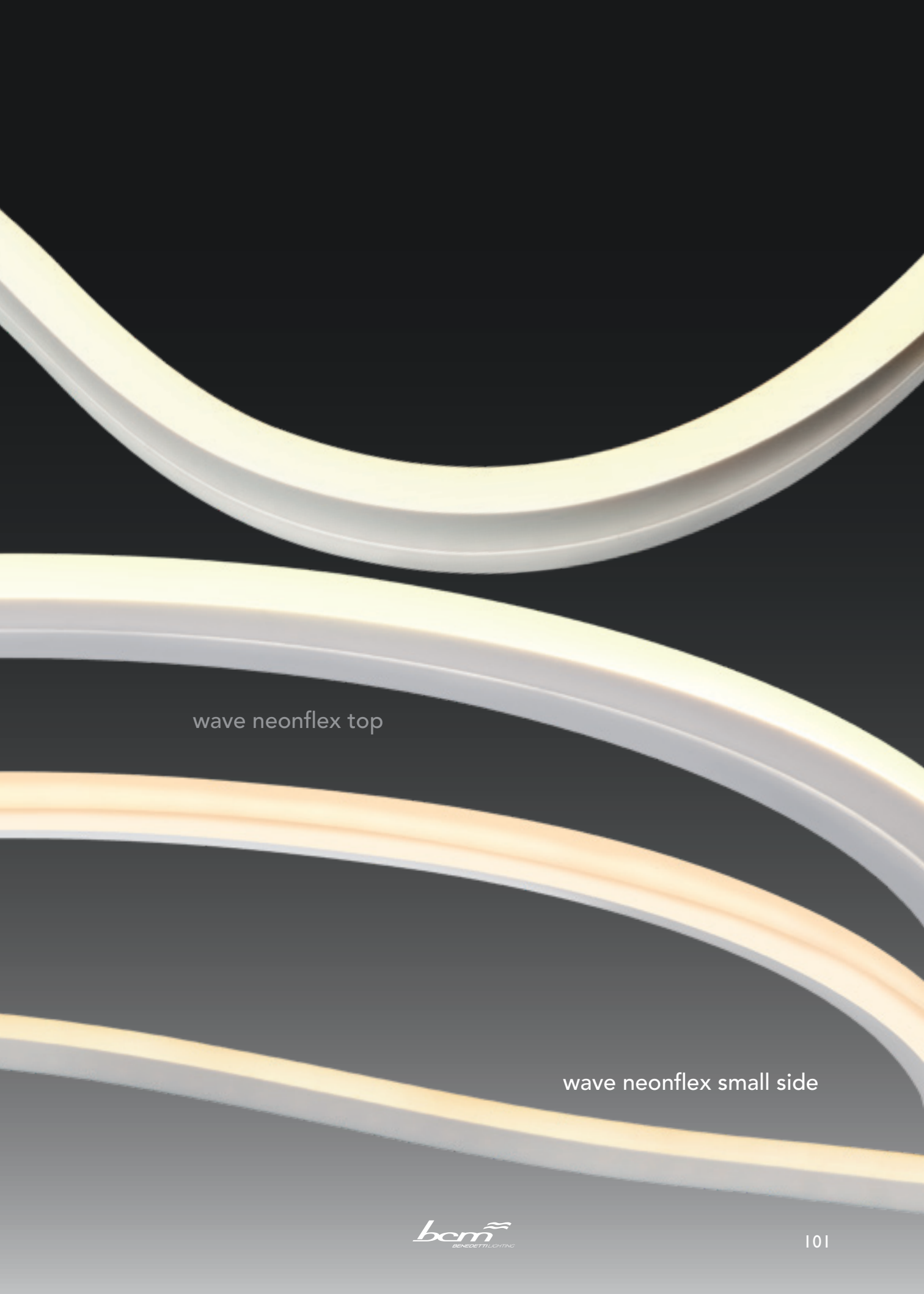




wave neonflex side



wave neonflex small



wave neonflex top

wave neonflex small side

Soluzione flessibile per illuminazione a led, luce diffusa, forniti in bobina 4mt.

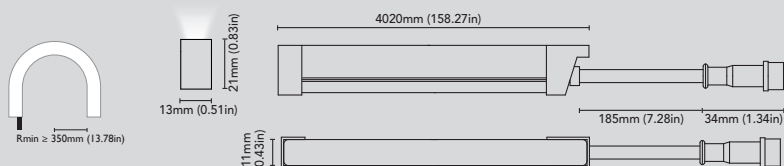
Materiale: PU. • **Installazione:** nr. 3 staffe per metro e nr. 1 tappo di chiusura inclusi.

Misure speciali su richiesta. • **Accessori:** Pag. 109.

Flexible led lighting solutions, diffused light, supplied in reel 4mt.

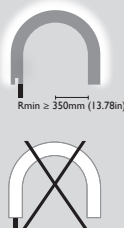
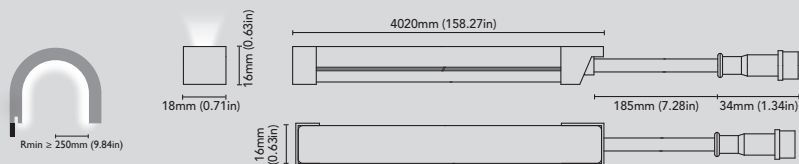
Material: PU. • Installation: nr.3 clips and nr.1 andcap for meter included. Special length on request. •

Accessories: Pag. 109.



WAVE NEONFLEX SIDE	W/mt	LED COLOUR		Lm/mt	mm (in)	ALIMENT./ POWER SUPPLY	IP
3404/00G3-4MT 10W/mt	10	3000K	120°	520	50 (1.97)	24 Vdc	IP68
	10	6000K		540	50 (1.97)		
	10	4000K		530	50 (1.97)		
	10	2700K		510	50 (1.97)		
	10	RGB		300	100 (3.94)		
	13	RGBW		520	100 (3.94)		

Su richiesta disponibile 12Vdc. On request 12Vdc available.



WAVE NEONFLEX TOP	W/mt	LED COLOUR		Lm/mt	mm (in)	ALIMENT./ POWER SUPPLY	IP
3404/00G1-4MT 10W/mt	10	3000K	120°	820	50 (1.97)	24 Vdc	IP68
	10	6000K		880	50 (1.97)		
	10	4000K		850	50 (1.97)		
	10	2700K		810	50 (1.97)		
	10	RGB		400	100 (3.94)		
	13	RGBW		820	100 (3.94)		

Su richiesta disponibile 12Vdc. On request 12Vdc available.



wave neonflex small

Soluzione flessibile per illuminazione a led, luce diffusa, forniti in bobina 5mt.

Materiale: PU. • **Installazione:** nr. 3 staffe per metro e nr. 1 tappo di chiusura inclusi.

Misure speciali su richiesta. • **Accessori:** Pag. 109.

Flexible led lighting solution, diffused light, supplied in reel 5mt. Material: PU. • Installation: nr.3 clips and nr.1 endcap for meter included. Special length on request. • Accessories: Pag. 109.



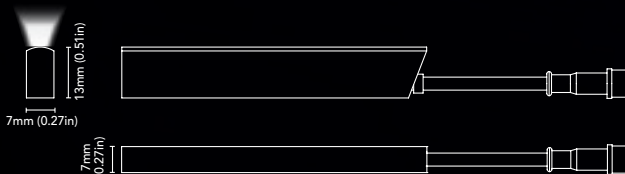
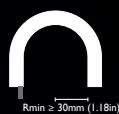
WAVE NEONFLEX SMALL	W/mt	LED COLOUR		Lm/mt	mm (in)	ALIMENT/ POWER SUPPLY	IP
3404/00G4-5MT 10W/mt	10	● 3000K	120°	690	50 (1.97)	24 Vdc	
	10	● 6000K		720	50 (1.97)		
	10	● 4000K		700	50 (1.97)		
	10	● 2700K		680	50 (1.97)		
	10	● RGB		300	83.33 (3.28)		

Su richiesta disponibile 12Vdc. On request 12Vdc available.

wave neonflex small side

Soluzione flessibile per illuminazione a led, luce diffusa, forniti in bobina 5mt.
Materiale: PU. Misure speciali su richiesta. • **Accessori:** su richiesta.

Flexible led lighting solution, diffused light, supplied in reel 5mt.
Material: PU. Special length on request. • **Accessories:** on request.



WAVE NEONFLEX SMALL SIDE	W/mt	LED COLOUR		Lm/mt		mm (in)	ALIMENT/ POWER SUPPLY	IP
3404/00G5-5MT 8W/mt	8	● 3000K	180°	400	50	(1.97)	24 Vdc	
	8	● 6000K		400	50	(1.97)		
	8	● 4000K		400	50	(1.97)		
	8	● 2700K		365	50	(1.97)		
	8	● RGB		135	50	(1.97)		

Su richiesta disponibile 12Vdc. On request 12Vdc available.





Courtesy of Overmarine Group photo archive - Mangusta Oceano 43




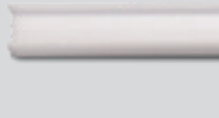






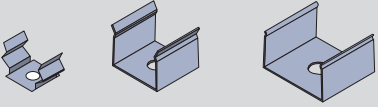

Courtesy of Cantiere delle Marche - MIY Gatto

Profili in alluminio per l'installazione di Wave Neonflex , lunghezza max 0.975mt. (per art.3404/00G1 e 3404/00G3) e max 1mt. (per art. 3404/00G4).

Profilo in policarbonato per l'installazione di Neonflex, lunghezza max 1,83mt. (per art.3404/00G4).

Aluminum profile for the installation of Neonflex, 0.975mt. max length (for art. 3404/00G1 and 3404/00G3) and 1mt. max length (for art.3404/00G4).

Polycarbonate profile for the installation of Neonflex, 1mt. max length (for art.3404/00G4).

ACCESSORIES WAVE NEONFLEX			
Profilo in policarbonato Polycarbonate profile	9000/PRO7 x art. 3404/00G4 L. max 1830mm (72.05in)		
Profilo in alluminio Aluminum profile	9000/PRO4 x art. 3404/00G4 L. max 1000mm (39.37in)		
	9000/PRO5 x art. 3404/00G1 L. max 1000mm (39.37in)		
	9000/PRO6 x art. 3404/00G3 L. max 1000mm (39.37in)		
Staffe acciaio Clips stainless steel	9000/00G1-SPR x art. 3404/00G1 9000/00G3-SPR x art. 3404/00G3 9000/00G4-SPR x art. 3404/00G4		
Terminale plastica Plastic endcap	9000/00G1-PEC x art. 3404/00G1 9000/00G3-PEC x art. 3404/00G3 9000/00G4-PEC x art. 3404/00G4		





Courtesy of Overmarine Group photo archive - Mangusta Oceano 43





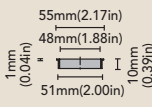
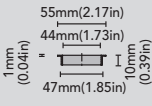
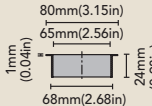
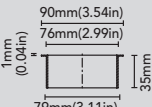




Accessories

casseforme | recess mounting box

FIG.	COD.	ART.
	9000/CAS26	3411/K6W-A90 3412/K6W-A95 3413/K6W-A90 3414/K4W-A95 3415/K4W-A90
	9000/CAS27	3411/K4W-A80 3412/K4W-A85 3413/K4W-A80 3414/K2W-A85 3415/K2W-A80 3419/K4W-A87 3419/K4W-A87S 3443/K4W-A82 3443/K4W-A82S
	9000/CAS28	3411/K2W-A70 3412/K2W-A75 3413/K2W-A70 3419/K2W-A77 3419/K2W-A77S 3443/K2W-A72 3443/K2W-A72S
	9000/CAS33	3405/K2W-A70 3406/K2W-A75 3407/K2W-A70 3418/K2W-A77 3418/K2W-A77S 3422/K2W-A75 3423/K2W-A75 3442/K2W-A72 3442/K2W-A72S

FIG.	COD.	ART.
	9000/CAS43	3411/K1.5W-A55 3412/K1.5W-A60 3413/K1.5W-A55
	9000/CAS44	3405/K1.5W-A55 3406/K1.5W-A60 3407/K1.5W-A55 3422/K1.5W-A60 3423/K1.5W-A60
	9000/CAS45	3405/K4W-A80 3406/K4W-A85 3407/K4W-A80 3408/K2W-A85 3409/K2W-A80 3422/K4W-A85 3423/K4W-A85 3418/K4W-A87 3418/K4W-A87S 3442/K4W-A82 3442/K4W-A82S
	9000/CAS46	3405/K6W-A90 3406/K6W-A95 3407/K6W-A90 3408/K4W-A95 3409/K4W-A90 3422/K6W-A95 3423/K6W-A95

indice articoli | table of articles

PAG.			PAG.			PAG.		
2182/K1.5W-I	CATALINA/K1.5W-I	68	3411/K1.5W-A55	VENICE/K1.5W-A55	28	3422/K1.5W-C60	ALABAMA/K1.5W-C60	44
2184/K1.5W-I	VENTURA/K1.5W-I	69	3411/K2W-A70	VENICE/K2W-A70	28	3422/K2W-A75	ALABAMA/K2W-A75	44
2185/K1.5W-I	ARIZONA/K1.5W-I	70	3411/K4W-A80	VENICE/K4W-A80	28	3422/K2W-C75	ALABAMA/K2W-C75	44
3405/1.5W-A55	MIAMI/K1.5W-A55	30	3411/K6W-A90	VENICE/K6W-A90	28	3422/K4W-A85	ALABAMA/K4W-A85	44
3405/1.5W-C55	MIAMI/K1.5W-C55	30	3412/K1.5W-A60	MALIBU' /K1.5W-A60	10	3422/K4W-C85	ALABAMA/K4W-C85	44
3405/K2W-A70	MIAMI/K2W-A70	30	3412/K2W-A75	MALIBU' /K2W-A75	10	3422/K6W-A95	ALABAMA/K6W-A95	45
3405/K2W-C70	MIAMI/K2W-C70	30	3412/K4W-A85	MALIBU' /K4W-A85	10	3422/K6W-C95	ALABAMA/K6W-C95	45
3505/K4W-A80	MIAMI/K4W-A80	30	3412/K6W-A95	MALIBU' /K6W-A95	10	3423/K1.5W-A60	CALIFORNIA/K1.5W-A60	48
3505/K4W-C80	MIAMI/K4W-C80	30	3413/K2W-A55	SEATTLE /K2W-A55	20	3423/K1.5W-C60	CALIFORNIA/K1.5W-C60	48
3405/K6W-A90	MIAMI/K6W-A90	31	3413/K2W-A70	SEATTLE /K2W-A70	20	3423/K2W-A75	CALIFORNIA/K2W-A75	48
3405/K6W-C90	MIAMI/K6W-C90	31	3413/K4W-A80	SEATTLE /K4W-A80	20	3423/K2W-C75	CALIFORNIA/K2W-C75	48
3406/K1.5W-A60	ORLANDO /K1.5W-A60	14	3413/K6W-A90	SEATTLE /K6W-A90	20	3423/K4W-A85	CALIFORNIA/K4W-A85	48
3406/K1.5W-C60	ORLANDO /K1.5W-C60	14	3414/K2W-A85	NEWPORT /K2W-A85	12	3423/K4W-C85	CALIFORNIA/K4W-C85	48
3406/K2W-A75	ORLANDO /K2W-A75	14	3414/K4W-A95	NEWPORT /K4W-A95	12	3423/K6W-A95	CALIFORNIA/K6W-A95	49
3406/K2W-C75	ORLANDO /K2W-C75	14	3415/K2W-A80	ATLANTA/K2W-A80	22	3423/K6W-C95	CALIFORNIA/K6W-C95	49
3406/K4W-A85	ORLANDO /K4W-A85	14	3415/K4W-A90	ATLANTA/K4W-A90	22	3432/K1.5W-40	SAVANNAH/K1.5W-40	50
3406/K4W-C85	ORLANDO /K4W-C85	14	3416/K1.5W-40	TAMPA/K1.5W-40	54	3442/K2W-A72	ANCHORAGE/K2W-A72	40
3406/K6W-A95	ORLANDO /K6W-A95	15	3417/K1.5W-40	SARASOTA/K1.5W-40	54	3442/K2W-A72S	ANCHORAGE/K2W-A72S	40
3406/K6W-C95	ORLANDO /K6W-C95	15	3418/K2W-A77	ASPEN/K2W-A77	36	3442/K2W-C72	ANCHORAGE/K2W-C72	40
3407/K1.5W-A55	CHARLOTTE/K1.5W-A55	24	3418/K2W-A77S	ASPEN/K2W-A77S	36	3442/K2W-C72S	ANCHORAGE/K2W-C72S	40
3407//K1.5W-C55	CHARLOTTE/K1.5W-C55	24	3418/K2W-C77	ASPEN/K2W-C77	36	3442/K4W-A82	ANCHORAGE/K4W-A72	40
3407/K2W-A70	CHARLOTTE/K2W-A70	24	3418/K2W-C77S	ASPEN/K2W-C77S	36	3442/K4W-A82S	ANCHORAGE/K4W-A72S	40
3407/K2W-C70	CHARLOTTE/K2W-C70	24	3418/K4W-A87	ASPEN/K4W-A87	36	3442/K4W-C82	ANCHORAGE/K4W-C82	40
3407/K4W-A80	CHARLOTTE/K4W-A80	24	3418/K4W-A87S	ASPEN/K4W-A87S	36	3442/K4W-C82S	ANCHORAGE/K4W-C82S	40
3407/K4W-C80	CHARLOTTE/K4W-C80	24	3418/K4W-C87	ASPEN/K4W-C87	36	3443/K2W-A72	ALASKA/K2W-A72	38
3407/K6W-A90	CHARLOTTE/K6W-A90	25	3418/K4W-C87S	ASPEN/K4W-C87S	36	3443/K2W-A72S	ALASKA/K2W-A72S	38
3407/K6W-C90	CHARLOTTE/K6W-C90	25	3419/K2W-A77	COLORADO/K2W-A77	34	3443/K4Q-A82	ALASKA/K4W-A82	38
3408/K2W-A85	PHOENIX /K2W-A85	16	3419/K2W-A77S	COLORADO/K2W-A77S	34	3443/K4Q-A82S	ALASKA/K4W-A82S	38
3408/K2W-C85	PHOENIX /K2W-C85	16	3419/K4W-A87	COLORADO/K4W-A87	34	3450/1LED-20	DETROIT/1LED-20	64
3408/K4W-A95	PHOENIX /K4W-A95	16	3419/K4W-A87S	COLORADO/K4W-A87S	34	3451/1LED-20	BOSTON/1LED-20	64
3408/K4W-C95	PHOENIX /K4W-C95	16	3420/K1.5W-1L40	FLORIDA/K1.5W-1L40	58	3452/1LED-35	COLUMBIA/1LED-35	60
3409/K2W-A80	DAYTONA/K2W-A80	26	3420/K1.5W-2L40	FLORIDA/K1.5W-2L40	58	3453/1LED-35	DANA/1LED-35	62
3409/K2W-C80	DAYTONA/K2W-C80	26	3421/K1.5W-1L40	PORTLAND/K1.5W-1L40	58	3454/1LED-35	NEVADA/1LED-35	60
3409/K4W-A90	DAYTONA/K4W-A90	26	3421/K1.5W-2L40	PORTLAND/K1.5W-2L40	58	3455/1LED-35	BALTIMORA/1LED-35	62
3409/K4W-C90	DAYTONA/K4W-C90	26	3422/K1.5W-A60	ALABAMA/K1.5W-A60	44			

PAG.		PAG.		PAG.	
MINI BLADE BLADE COVER		9000/LP45O	78	9000/TSPI	88
9000/C17L	78	9000/LP46O	76	9000/Z161	86
9000/C17T	78	9000/LP47O	78		
9000/C17X	78	9000/LP48O	76	MINI FLEX LED ONE FLEX LED TWO	
9000/C18L	76	9000/MC02	80	3337/60-TOP	FLEX LED TWO/60-TOP 92
9000/C18T	76	9000/MC04	80	3337/60IP-TOP	FLEX LED TWO/60IP-TOP 92
9000/C18X	76	9000/MC05	80	3337/120-TOP	FLEX LED TWO/120-TOP 92
9000/C45L	78	9000/MC06	74	3337/120IP-TOP	FLEX LED TWO/120IP-TOP 92
9000/C45T	78	9000/MC07	74	3337/240-TOP	FLEX LED TWO/240-TOP 92
9000/C45X	78	9000/MCB17	78	3467/240-TOP	MINI FLEX LED ONE/240-TOP 91
9000/C46L	76	9000/MCB45	78	3467/240IP-TOP	MINI FLEX LED ONE/240IP-TOP 91
9000/C46T	76	9000/MCB47	78		
9000/C46X	76	9000/MEC17	78	WAVE NEONFLEX	
9000/C47L	78	9000/MEC18	76	3404/00G3-4MT	SIDE/00G3-4MT 102
9000/C47T	78	9000/MEC46	76	3404/00G1-4MT	TOP/00G1-4MT 102
9000/C47X	78	9000/MEC47	78	3404/00G4-5MT	SMALL/00G4-5MT 104
9000/C48L	76	9000/MEC48	76	3404/00G5-5MT	SMALL SIDE/00G5-5MT 105
9000/C48T	76	9000/MEC05	78	9000/PRO4	ACCESSORIES 109
9000/C48X	76	9000/MEC08	74	9000/PRO5	ACCESSORIES 109
9000/COV1	88	9000/PC02	80	9000/PRO6	ACCESSORIES 109
9000/COV3	88	9000/PC04	80	9000/PRO7	ACCESSORIES 109
9000/ENDCAP	86	9000/PC05	80	9000/00G1-SPR	ACCESSORIES 109
9000/LP01O	82	9000/PEC01	82	9000/00G3-SPR	ACCESSORIES 109
9000/LP01S	82	9000/PEC02	80	9000/00G4-SPR	ACCESSORIES 109
9000/LP02O	80	9000/PEC03	82	9000/OOG1-PEC	ACCESSORIES 109
9000/LP02S	80	9000/PEC04	80	9000/OOG3-PEC	ACCESSORIES 109
9000/LP03O	82	9000/PEC05	80	9000/OOG4-PEC	ACCESSORIES 109
9000/LP03S	82	9000/PEC06	74		
9000/LP04O	80	9000/PEC07	74	CASSEFORME RECESS MOUNTING BOX	
9000/LP04S	80	9000/PEC23	84	9000/CAS26	116
9000/LP05O	80	9000/PRO1C	86	9000/CAS27	116
9000/LP06O	74	9000/PRO1O	86	9000/CAS28	116
9000/LP07O	74	9000/PRO1S	86	9000/CAS33	116
9000/LP08O	74	9000/SPR17	78	9000/CAS43	117
9000/LP05S	80	9000/SPR18	76	9000/CAS44	117
9000/LP17O	78	9000/SPR45	78	9000/CAS45	117
9000/LP18O	76	9000/SPR46	76	9000/CAS46	117
9000/LP23O	84	9000/SPR47	78		
9000/LP23S	84	9000/SRP48	76		

Desideriamo ringraziare tutti coloro che nella lunga storia della nostra azienda hanno contribuito con capacità, serietà e impegno a fare del marchio BCM il riferimento di eccellenza nella produzione di apparecchi per illuminazione. Un successo la cui parte integrante sono i nostri clienti, tra i più prestigiosi cantieri e designers nel settore della nautica, importanti architetti e operatori nel settore residenziale e "contract", che continuano a privilegiare la scelta dei nostri prodotti ritenendoli esempio di stile, affidabilità e sicurezza.

We wish to thank all those who in the long history of our company have contributed with ability, professionalism and commitment towards making the BCM brand a landmark of excellence in the production of lighting fixtures. Our customers, who form an integral part of our success and include the most prestigious shipyards and designers in the nautical field, as well as important architects and operators in the residential and "contract" sectors, continue to prefer our range of products for their cutting-edge style, reliability and safety.



L'azienda si riserva il diritto, in qualsiasi momento e senza preavviso, di eliminare gli articoli che riterrà opportuno e/o di apportare tutte le modifiche atte a migliorare il prodotto. Non può inoltre assumersi responsabilità per eventuali inesattezze del presente catalogo dovute ad errori di stampa, trascrizione e traduzione.

The company reserves, at any moment and without prior notice, the right to discontinue producing or to modify whichever item with the purpose of improving quality. The company can not take the responsibility for any errors present in this catalogue due to misprint, mistakes in copying and translation.

BCM illuminazione srl

Via G. Pastore, 2
55041 Capezzano Pianore
Lucca • Italia
Tel. +39 0584 969632
Fax +39 0584 969578

www.bcmilluminazione.com
info@bcmilluminazione.com

Art Direction and Supervision
GERECON ITALIA • Edoardo Brogini

Printed in Italy
Lrc Printing • Modena

©BCM illuminazione 2019



