



STRIPLED solutions

2026-27



- LEF Industrial
- LEF Eletech
- LEF Lighting
- LEF M&F
- LEF Sysco laP
- LEF Poland

LEF nasce a Firenze nel 1959 ed oggi è un Gruppo che ha come **MISSION** quella di ampliare i propri orizzonti tecnologici nel rispetto dell'ambiente

LEF was founded in Florence in 1959 today it is a Group whose **MISSION** is to expand its technological horizons while respecting the environment

LEF

Lighting

La società, nata nel 2017 dalla scissione di LEF Srl relativamente al ramo di azienda avente ad oggetto la commercializzazione di Trasformatori, Alimentatori, Unità di Controllo per l'Illuminazione di Emergenza e apparecchi elettrici ed elettronici per la Pubblica Illuminazione e la Domotica Civile, e che già nel biennio 2015-2016, aveva sviluppato volumi tali da rendersi opportuno, oltre che necessario, uno specifico ed autonomo veicolo societario per il proprio profittevole esercizio, proseguendo il percorso iniziato dalla Casa Madre per imporsi in modo più incisivo nel mercato della Distribuzione del Materiale Elettrico. La LEF Lighting si occupa della Distribuzione di Alimentatori, Trasformatori, Dimmer, Interfacce e Sistemi di Controllo Wireless per sorgenti luminose (LED e tradizionali), anche con Tecnologia di Comando Vocale e Wireless controllabili da PC, smartphone e tablet. LEF Lighting inoltre progetta e produce Stabilizzatori di Tensione, Trasformatori Industriali di Bassa e Media Tensione, legati alla Trasformazione e al Controllo dell'Energia su Impianti Civili, Industriali e Solari.

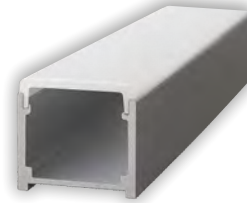
The company, founded in 2017 from the spin-off of LEF Srl in relation to the business unit having as its object the marketing of Transformers, Power supplies, Control Units for Emergency Lighting and electrical and electronic appliances for Public Lighting and Civil Home Automation, and that already in the two-year period 2015-2016, had developed volumes such as to make it appropriate, as well as necessary, a specific and autonomous corporate vehicle for its profitable operation, continues the path started by the Mother House to establish itself more incisively in the material distribution market electric. LEF Lighting deals with the Distribution of Power Supplies, Transformers, Dimmers, Interfaces and Wireless Control systems for light sources (LED and traditional), also with Voice and Wireless Control Technology that can be controlled from PC, smartphone and tablet. Also Voltage Stabilizers, Low and Medium Voltage Industrial Transformers, linked to the Transformation and Control of Energy on Civil, Industrial and Solar Systems.



lefgroup.com






Strip LED 24-48Vdc
24-48Vdc LED Strip

Profili in alluminio
Aluminum profiles



Prodotto/Product

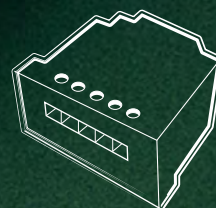
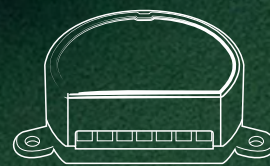
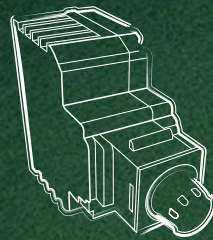
Pag.

1	24Vdc	FORREST-SPI + STRIP LED DIGITALI-SPI / DIGITAL-SPI STRIP LED > IP20	7			
2	48Vdc	STRIP LED MONOCOLORE / MONOCHROME LED STRIP > IP20 IP65	15			
3	24Vdc	STRIP LED MONOCOLORE / MONOCHROME LED STRIP > IP20	19			
4	24Vdc	STRIP LED MONOCOLORE / MONOCHROME LED STRIP > IP65 IP68	23			
5	24Vdc	STRIP LED MONOCOLORE DOB/COB / DOB/COB MONOCHROME LED STRIP > IP20 IP65	27			
6	24Vdc	STRIP LED TW DOB/COB / DOB/COB TW LED STRIP > IP20	31			
7	24Vdc	STRIP LED MONOCOLORE NEON / NEON MONOCHROME LED STRIP > IP65 IP67	35			
8		Interface per STRIP LED MONOCOLORE BIANCO DINAMICO RGB RGBW Interfaces for MONOCHROME LED STRIP TUNABLE WHITE RGB RGBW	45			
9	24Vdc	STRIP LED/LED STRIP RGB RGBW > IP20 IP65 IP67 IP68	51			
10		 PROFILI IN ALLUMINIO / ALUMINUM PROFILES	61			
		Scelta STRIP LED + Profili in alluminio LED STRIP Choice + Aliminum profiles	88			
		Scelta Profili in alluminio + Cover + Accessori Choice Aluminum profiles + Cover + Accessories	89			
	Legenda simboli Symbols legend	91	Indice per codice Index for code	92-93	Cataloghi Lighting Lighting Catalogues	94

LIGHTING

2026-27

solutions





NEW	Serie Series	Grado di protezione IP IP rating	Colore Color			Watt/m	Tipo LED LED Type	Pag.	
	STRIP LED SPI	IP20	Bianco White	Bianco Dinamico Tunable White	RGB	10.8 - 7.2+7.2 - 19	2835 - 5050	10>13	
48Vdc	HIGH EFFICIENCY	IP20	Bianco White			14.4	2835	16	
	HIGH EFFICIENCY	IP65 Indoor				14.4		17	
24Vdc	ESSENTIAL	IP20	Bianco White			4.8 - 9.6 - 14.4 - 19.2	2835	20	
	HIGH EFFICIENCY					9.6 - 16.8 - 22		21	
	HIGH EFFICIENCY					8 - 10 - 15	2835D	22	
	HIGH EFFICIENCY	IP65 Indoor				9.6 - 16.8 - 22	2835	24	
	STANDARD	IP68				10 - 14.4		25	
	HIGH EFFICIENCY					4.8 - 9.6 - 14.4		26	
24Vdc	DOB	IP20	Bianco White			15	DOB	28	
	COB					8 - 14.4	COB	29	
	COB	IP65 Indoor				12		30	
24Vdc	DOB TW	IP20	Bianco Dinamico Tunable White			7+7	DOB TW	32	
	TUNABLE WHITE					10+10 - 13+13	2835D	33	
24Vdc	NEON MINI	IP67 Indoor	Bianco White			6	2216	36	
	NEON					10	2835	37	
	NEON 3D	IP67 Outdoor				6	2216	38	
	NEON					11.5 - 14.4 - 18	2835	39>42	
24Vdc	RGB	IP20	RGB			14.4	5050	52	
	RGB	IP65 Indoor				14.4	3535	53	
	RGB NEON	IP67 Outdoor				8 - 14	3838	54	
	RGB	IP68 Outdoor				14.4	5050	55	
	RGB	IP20	RGBW			14.4	5050	56	
	RGB					19.2	3527	57	
	RGB DOB					IP62 Indoor	14	DOB RGBW	58
	RGB					IP65 Indoor	19.2	3527	59



NUOVO PRODOTTO
NEW PRODUCT



NEW

Bianco White

LED 2835 | 24Vdc
ESSENTIAL

IP20

GRADO DI PROTEZIONE
DEGREE OF PROTECTION



Strisce flessibili a LED 24V autoadesive IP20
 > LED 2835
 > Basso consumo
 > Disponibile nei colori standard 3000°K e 4000°K
 > Bobina di lunghezza 5m e cavetto di collegamento 200mm
 > Fornita con nastro biadesivo
 > Tagliabile in sezioni di 25/33.3/50/100mm (vedi modelli)

24V Flexible adhesive LED strips IP20
 > LED 2835
 > Low consumption
 > Color temperatures available: 3000°K and 4000°K
 > Reel of length 5m roll with connection cable 200mm
 > Supplied with double-sided tape
 > Cut into section of 25/33.3/50/100mm (see models)



CLASSE DI EFFICIENZA ENERGETICA*
CLASS OF ENERGY EFFICIENCY*

TONALITÀ DI COLORE
COLOR TONE

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41ES2460030	3000	24	4.8	24	60	540	112	>80	100	20
A41ES2460040	4000	24	4.8	24	60	560	116	>80	100	20
A41ES2412030	3000	24	9.6	48	120	1050	109	>80	50	20
A41ES2412040	4000	24	9.6	48	120	1120	116	>80	50	20
A41ES2418030	3000	24	14.4	72	180	1550	107	>80	33.3	20
A41ES2418040	4000	24	14.4	72	180	1630	113	>80	33.3	20
A41ES2424030	3000	24	19.2	96	240	2060	107	>80	25	20
A41ES2424040	4000	24	19.2	96	240	2160	112	>80	25	20

POTENZA STRIP LED
LED STRIP POWER

Controllare la potenza dissipabile del profilo in alluminio
(VEDI TABELLA a pag. 88-89)
Check the dissipable power of the aluminum profile
(SEE TABLE on page 88-89)



SEZIONE DI TAGLIO
CUTTING SECTION

Alimentatori LED associabili
Attachable LED power supplies



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF				DIMMERABILI/DIMMABLE			
Serie STANDARD	Serie Series FLAT	Serie Series EDO	Serie Series SLIM	DIM TRIAC IGBT	DIM PUSH230Vac DALI	DIM PUSH230Vac DALI 1/0/1-10V	DIM PUSH 230V ac DALI
LE3024	LE2024FLAT	LE3024E	LE3024USLIM	LE2524TF	LE3624D	LE2524DP	LE7524P
LE7524	LE3024FLAT	LE6024E	LE4524USLIM	LE5024TF	LE6024D	LE7524DP	LE10024P
LE10024	LE6024FLAT	LE7524E	LE6024USLIM	LE7524TF	LE7524D	LE10024DP	LE15024P
LE15024	LE10024FLAT	LE10024E	LE7524USLIM	LE7524TF2	LE10024D	LE15024DP	LE20024P
LE20024		LE15024E	LE10024USLIM	LE10024TF	LE15024D	LE20024DP	
LE32024		LE20024E	LE15024USLIM	LE15024TF	LE20024D		
LE32024				LE15024TF2			
				LE20024TF			

ALIMENTATORI DIMMERABILI
DIMMABLE POWER SUPPLY

GRADO DI PROTEZIONE DEGLI ALIMENTATORI
DEGREE OF PROTECTION OF POWER SUPPLY



ALIMENTATORI ON/OFF
ON/OFF POWER SUPPLY

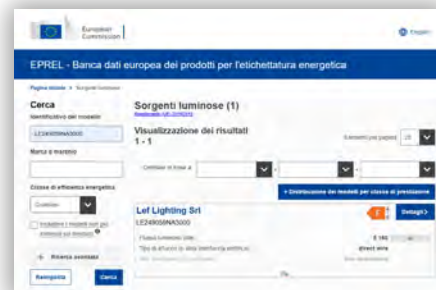
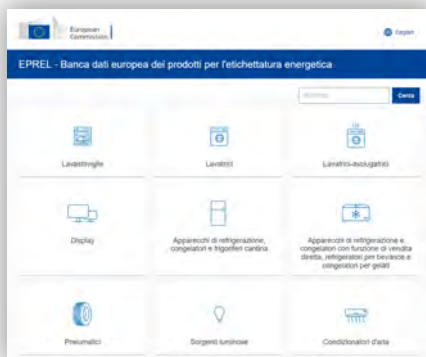
LEGENDA SIMBOLI
SYMBOL LEGEND
pag. 91

STRIP LED DA MONTARE SU PROFILO IN ALLUMINIO
LED STRIP TO BE MOUNTED ON ALUMINUM PROFILE

LUNGHEZZA STRIP LED
LED STRIP LENGTH

*<https://eprel.ec.europa.eu/screen/home>

*<https://eprel.ec.europa.eu/screen/product/lightsources>



①

FORREST-SPI

Dimmer per il controllo di
Strip LED Pixel to Pixel



Installazione e Configurazione APP FORREST

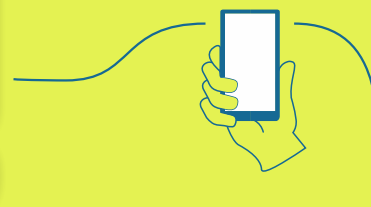


FORREST-SPI è un dimmer dedicato al controllo delle Strip LED Pixel to Pixel con potenze fino a:

- 75W @5Vdc
- 180W @12Vdc
- 360W @24Vdc

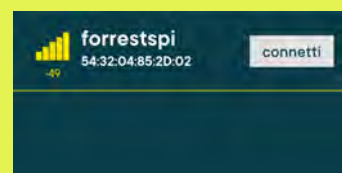


Utilizzare i QR Code per installare l'APP FORREST sul dispositivo Android e IOS.

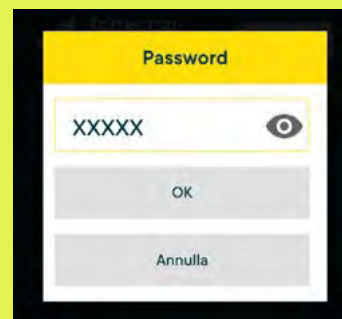


1

Cliccando «connetti» l'APP si conatterà al dispositivo, il quale richiederà una password di sicurezza. La password di default è 01234.



Se in precedenza la password è stata cambiata procedere inserendo quella corretta. Una volta inserita la password procedere con «OK» per entrare nel menù principale del dispositivo o «annulla» per annullare la procedura di connessione.



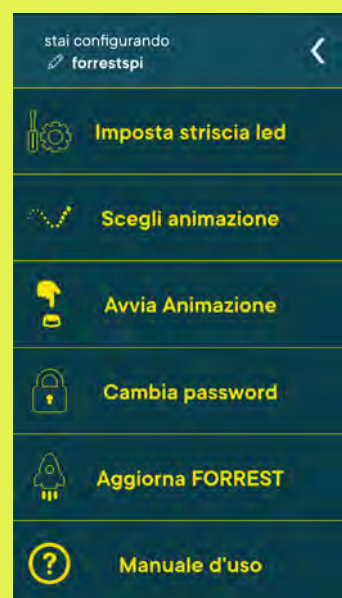
2

Durante l'operazione di connessione al dispositivo verrà visualizzata una schermata di attesa.



3

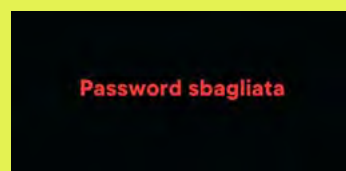
Se l'operazione è andata a buon fine apparirà il menù principale dei comandi.



4

In caso di errore verrà visualizzato il messaggio dell'errore stesso come per esempio:
- password sbagliata
- tentativo di connessione non riuscito

Sarà quindi necessario premere il simbolo in alto a destra "<" per tornare indietro e disconnettersi



Wi-Fi control

leflighting.it

ON-OFF PUSH NO VOLTAGE

Strip LED SPI

APP FORREST WI-FI

FORREST-SPI

CARATTERISTICHE COSTRUTTIVE

Contenitore plastico
Dispositivo non per uso indipendente
Classe elettrica di protezione III
Contenitore di dimensioni ridotte
Grado di protezione IP20

CARATTERISTICHE TECNICHE

Tensione di ingresso 5-12-24Vdc
Tensione di uscita 5-12-24Vdc
Generatore di show per Strip LED Pixel to Pixel 5-12-24Vdc (3 fili):

- Strip LED SPI monocolore
- Strip LED SPI bianco dinamico
- Strip LED SPI RGB
- Strip LED SPI RGB + White

Avvio show e spegnimento tramite:
- Pulsante (PUSH no voltage)
- Interruttore (ON/OFF no voltage)

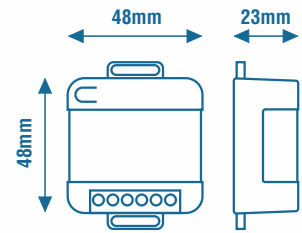
Configurazione iniziale tramite:
- segnale Bluetooth
- APP FORREST

Lunghezza Strip LED, direzione e velocità programmabile tramite:
- APP FORREST

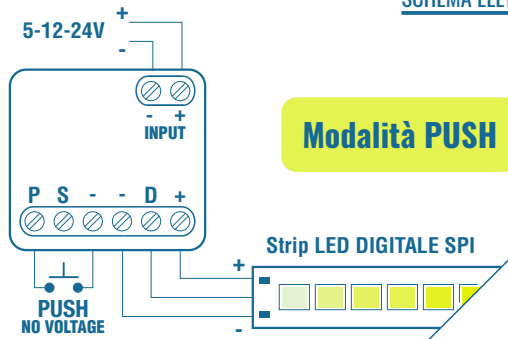
Uscita di sincronia (SYNC) per effetti di accensione multipla
Compatibile con Strip LED con protocollo digitale SPI:

- WS2811
- WS2812
- WS2814
- GS8208

Temperatura ambiente di funzionamento Ta -20°C ÷ +45°C



SCHEMA ELETTRICO



NORME DI RIFERIMENTO

EN 55015 EN 61347-1
EN 61347-2-11 EN 61547

Codice	Tensione di ingresso (Vdc)	Tensione di uscita (Vdc)	Corrente di uscita (A)	Potenza di uscita (W)			Comando	Tipo di carico	CC CV	Peso (g)
				@5Vdc	@12Vdc	@24Vdc				
FORREST-SPI	5-12-24	5-12-24	15	75	180	360	PUSH ON-OFF APP FORREST WI-FI	STRIP LED SPI	CV	30



Impostazione della Strip LED

Per poter controllare correttamente le strisce LED il dimmer deve conoscere parametri come il protocollo Pixel to Pixel (WS2811, WS2812, WS2814, GS8208), la modalità colore (1CH, RGB, GBR, BRG, ...), il driver e il numero di segmenti da controllare.



stai configurando forrestspi

IMPOSTA STRISCIA LED

Non sai che parametri usare?
CARICA PROFILO PREIMPOSTATO

protocollo
WS2812

modalità colore
RGB

Driver
8 bit

n° segmenti da testare
50

stai configurando forrestspi

8 bit

n° segmenti da testare
10

APPLICA E PROVA

HO BISOGNO DI AIUTO CON I PARAMETRI

Funziona?
SALVA PROFILO

stai configurando forrestspi

SCEGLI ANIMAZIONE

arcobaleno RGBW

arcobaleno inv. RGBW

bordi verso centro RGBW

centro verso bordi RGBW

corridoio RGBW

destra sinistra RGBW

CARICA ANIMAZIONE DA CODICE

stai configurando forrestspi

ARCOBALENO RGBW

speed
2

startupdelay
0

huestart

huestop
359

saturation
61.96%

APPLICA



IP20



LED 2835 | CRI >80 | 88 lm/W | 24 Vdc

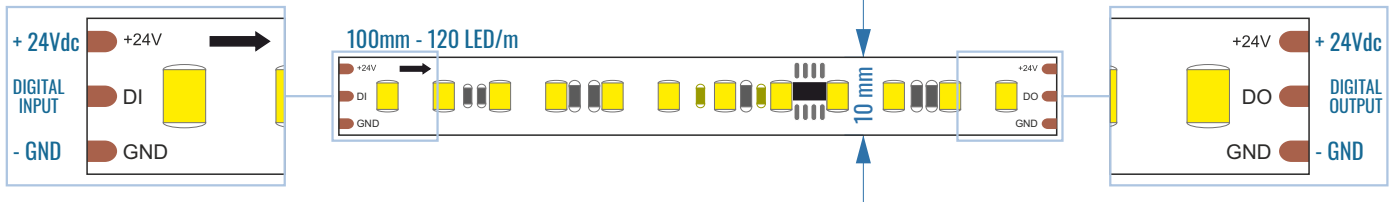
Striscia digitale flessibile a LED 24V autoadesiva IP20

- > LED 2835 120LED/ per 10,8W/m tagliabile in sezioni di 100mm
- > Strip LED controllabile pixel to pixel tramite centrale con protocollo di trasmissione WS2812
- > Disponibile nel colore standard 3000°K
- > Montaggio su profilo in alluminio obbligatorio
- > Bobina di lunghezza 5m e cavetto di collegamento 200mm
- > Fornita con nastro biadesivo

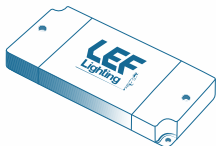
24V Digital flexible self-adhesive LED strip IP20

- > LED 2835 120 LED/m for 10,8W/m cuttable into 100mm sections
- > LED strip controllable pixel to pixel via central unit with WS2812 transmission protocol
- > Color temperature available 3000°K
- > Compulsory assembly on aluminum profile
- > Reel of length 5m roll with connection cable 200mm
- > Supplied with double-sided tape

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
LE249059NA3000	3000	24	10.8	54	120	950	88	>80	100	20



Alimentatori LED associabili
Attachable LED power supplies



IP 20

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

Serie/Series STANDARD	ON-OFF			
	Serie/Series FLAT	Serie/Series ECO	Serie/Series SLIM	
LE3024	LE2024FLAT	LE3024E	LE3024USLIM	
LE7524	LE3024FLAT	LE6024E	LE4524USLIM	
LE10024	LE6024FLAT	LE7524E	LE6024USLIM	
LE15024	LE10024FLAT	LE10024E	LE7524USLIM	
LE20024		LE15024E	LE10024USLIM	
LE32024		LE20024E	LE15024USLIM	

Interfaccia STRIP LED SPI associabile
Attachable STRIP LED SPI interface

IP 20



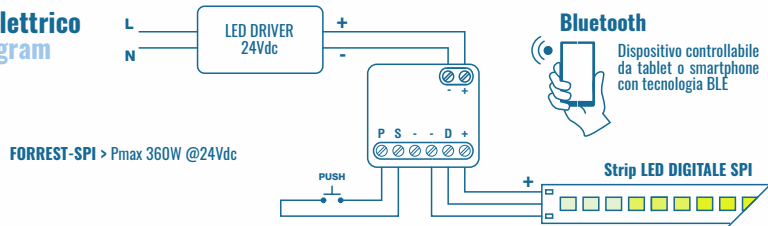
INTERFACCIA DI DIMMERAZIONE
DIMMING INTERFACE

FORREST-SPI

APP FORREST



Schermo elettrico
Wiring diagram



Bluetooth

Dispositivo controllabile da tablet o smartphone con tecnologia BLE



GET IT ON Google Play



Download on the App Store



IP20



LED 2835 | CRI >80 | 93 lm/W | 24 Vdc

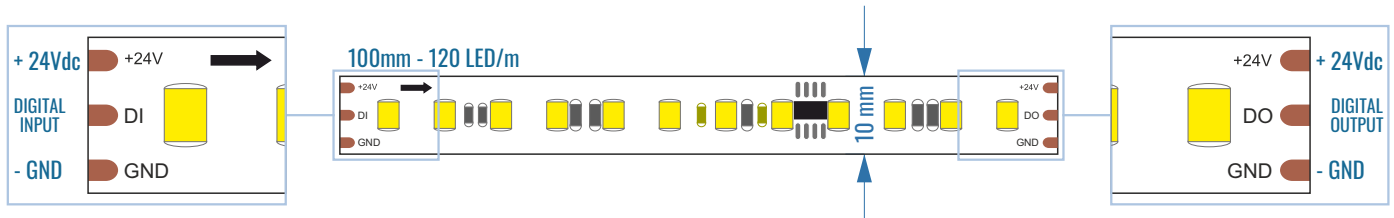
Striscia digitale flessibile a LED 24V autoadesiva IP20

- > LED 2835 120LED/ per 10,8W/m tagliabile in sezioni di 100mm
- > Strip LED controllabile Pixel to Pixel tramite centrale con protocollo di trasmissione WS2812
- > Disponibile nel colore standard 4000°K
- > Montaggio su profilo in alluminio obbligatorio
- > Bobina di lunghezza 5m e cavetto di collegamento 200mm
- > Fornita con nastro biadesivo

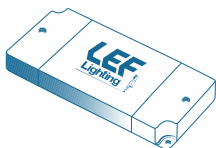
24V Digital flexible self-adhesive LED strip IP20

- > LED 2835 120 LED/m for 10,8W/m cuttable into 100mm sections
- > LED strip controllable Pixel to Pixel via central unit with WS2812 transmission protocol
- > Color temperature available 4000°K
- > Compulsory assembly on aluminum profile
- > Reel of length 5m roll with connection cable 200mm
- > Supplied with double-sided tape

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
LE249059NA4000	4000	24	10.8	54	120	1000	93	>80	100	20



Alimentatori LED associabili
Attachable LED power supplies



IP 20

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			
Serie/Series STANDARD	Serie/Series FLAT	Serie/Series ECO	Serie/Series SLIM
LE3024	LE2024FLAT	LE3024E	LE3024USLIM
LE7524	LE3024FLAT	LE6024E	LE4524USLIM
LE10024	LE6024FLAT	LE7524E	LE6024USLIM
LE15024	LE10024FLAT	LE10024E	LE7524USLIM
LE20024		LE15024E	LE10024USLIM
LE32024		LE20024E	LE15024USLIM

Interfaccia STRIP LED SPI associabile
Attachable STRIP LED SPI interface

IP 20



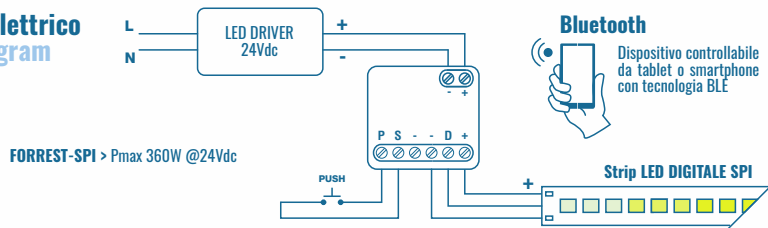
INTERFACCIA DI DIMMERAZIONE
DIMMING INTERFACE

FORREST-SPI

APP FORREST



Schermo elettrico
Wiring diagram



FORREST-SPI > Pmax 360W @24Vdc



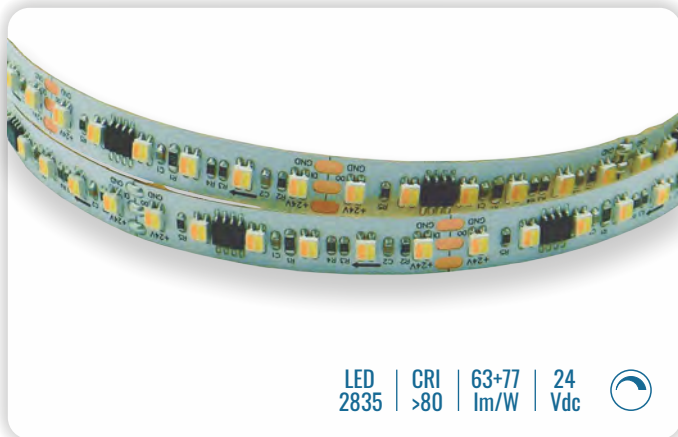
Dispositivo controllabile da tablet o smartphone con tecnologia BLE



GET IT ON Google Play



Download on the App Store



LED 2835 | CRI >80 | 63+77 lm/W | 24 Vdc

Striscia digitale flessibile a LED 24V TW autoadesiva IP20

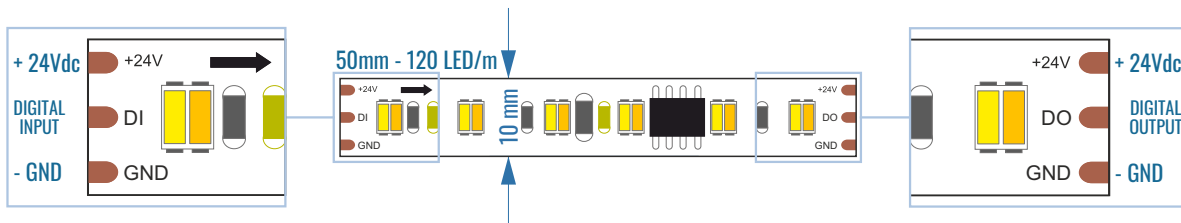
- > LED 2835 doppio chip (2 in 1) ad alta efficienza
- > 120 LED/m per 7,2+7,2W/m tagliabile in sezioni di 50mm
- > Strip LED controllabile Pixel to Pixel tramite centrale con protocollo di trasmissione WS2812
- > Montaggio su profilo in alluminio obbligatorio
- > Bobina di lunghezza da 5m e cavetto di collegamento 200mm
- > Fornita con nastro biadesivo

24V Digital flexible self-adhesive TW LED strip IP20

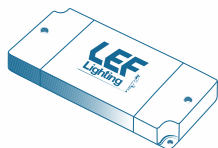
- > LED 2835 Double Chip (2 in 1) with high lumen efficiency
- > 120 LED/m for 7,2+7,2W/m cuttable into 50mm sections
- > LED strip controllable Pixel to Pixel via central unit with WS2812 transmission protocol
- > Compulsory assembly on aluminum profile
- > Reel length 5m and connection cable 200mm
- > Supplied with double-sided tape



Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
LE249032NATW	2700 6500	24	7,2+7,2	36+36	60+60	450+550	63+77	>80	50	20



Alimentatori LED associabili
Attachable LED power supplies



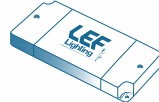
IP 20

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			
Serie/Series STANDARD	Serie/Series FLAT	Serie/Series ECO	Serie/Series SLIM
LE3024	LE2024FLAT	LE3024E	LE3024USLIM
LE7524	LE3024FLAT	LE6024E	LE4524USLIM
LE10024	LE6024FLAT	LE7524E	LE6024USLIM
LE15024	LE10024FLAT	LE10024E	LE7524USLIM
LE20024		LE15024E	LE10024USLIM
LE32024		LE20024E	LE15024USLIM

Interfaccia STRIP LED SPI associabile
Attachable STRIP LED SPI interface

IP 20



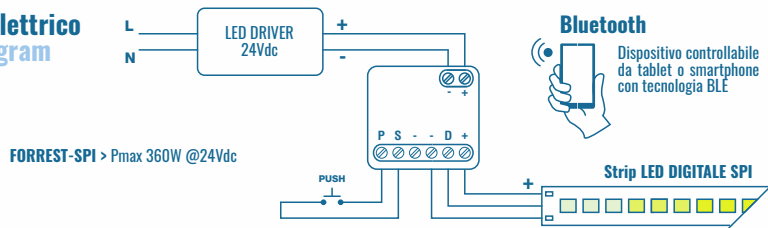
INTERFACCIA BIANCO DINAMICO
TUNABLE WHITE INTERFACE

FORREST-SPI

APP FORREST



Schermo elettrico
Wiring diagram



FORREST-SPI > Pmax 360W @24Vdc

Bluetooth
Dispositivo controllabile da tablet o smartphone con tecnologia BLE



GET IT ON Google Play



Download on the App Store



LED 5050 | CRI >80 | 38 lm/W | 24 Vdc

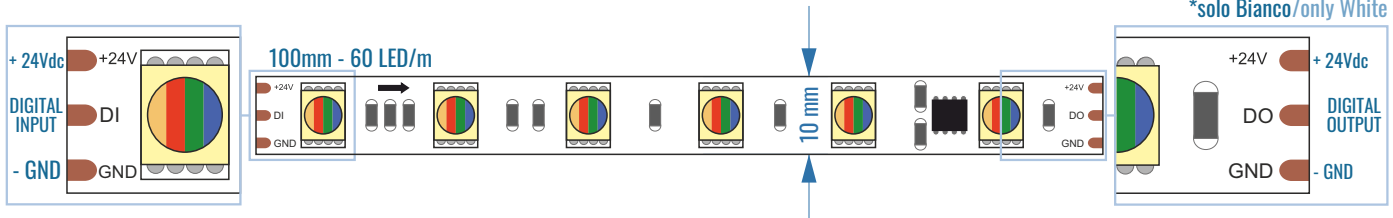
Striscia digitale flessibile a LED 24V RGBW autoadesiva IP20

- > LED 5050 Rosso, Verde, Blu e Bianco 4000K
- > LED 5050 60 LED/m per 19W/m tagliabile in sezioni di 100mm
- > Strip LED controllabile Pixel to Pixel tramite centrale con protocollo di trasmissione WS2812
- > Montaggio su profilo in alluminio obbligatorio
- > Bobina di lunghezza da 5m, fornita con nastro biadesivo e cavetto di collegamento 200mm

24V Digital Flexible self-adhesive RGBW LED strip IP20

- > LED 5050 Red, Green, Blue and White 4000K
- > LED 5050 60 LED/m for 19W/m cuttable into 100mm sections
- > LED strip controllable Pixel to Pixel via central unit with WS2812 transmission protocol
- > Compulsory assembly on aluminum profile
- > Reel length 5m and connection cable 200mm
- > Supplied with double-sided tape

Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
LE24FE7ORGBW4000	RGBW	24	19 (4,8*)	95	60	240*	38	100	20



Alimentatori LED associabili

Attachable LED power supplies

IP 20

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			
Serie/Series STANDARD	Serie/Series FLAT	Serie/Series ECO	Serie/Series SLIM
LE3024	LE2024FLAT	LE3024E	LE3024USLIM
LE7524	LE3024FLAT	LE6024E	LE4524USLIM
LE10024	LE6024FLAT	LE7524E	LE6024USLIM
LE15024	LE10024FLAT	LE10024E	LE7524USLIM
LE20024		LE15024E	LE10024USLIM
LE32024		LE20024E	LE15024USLIM

Interfaccia STRIP LED SPI associabile

Attachable STRIP LED SPI interface

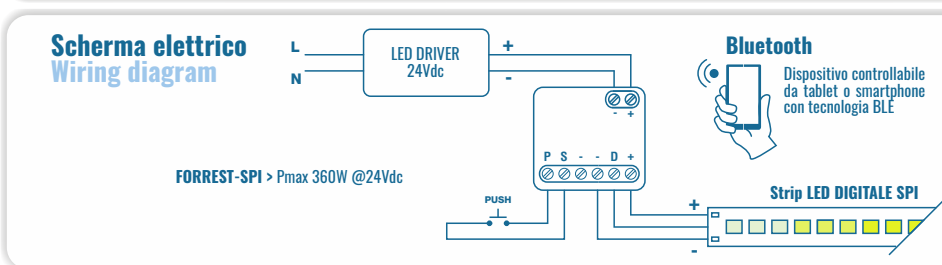
IP 20

INTERFACCIA RGBW

RGBW INTERFACE

FORREST-SPI

APP FORREST



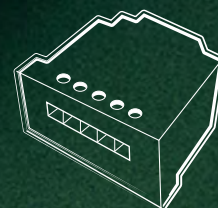
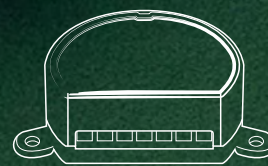
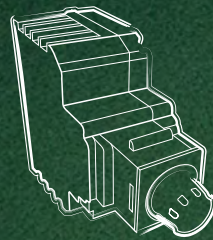
GET IT ON Google Play

Download on the App Store

LIGHTING

2026-27

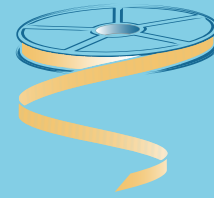
solutions



2

STRIP LED MONOCOLORE 48Vdc

48Vdc MONOCHROME LED STRIP



IP20
IP65

STRIP LED 48Vdc IP20
48Vdc LED STRIP IP20

Pag.

LED 2835 - HIGH EFFICIENCY - CRI>90

A41H48140030 | A41H48140040

Potenza/Power
W/m

14.4

16

STRIP LED 48Vdc IP65
48Vdc LED STRIP IP65

Pag.

LED 2835 - HIGH EFFICIENCY - CRI>90

A41H48140A30 | A41H48140A40

Potenza/Power
W/m

14.4

17



LED 2835 | CRI >90 | 130 lm/W | 48 Vdc

Strisce flessibili a LED 48V autoadesive IP20

- > LED 2835 ad alta efficienza e a bassa caduta di tensione
- > Realizzata in moduli da 7 LED per una diminuzione delle perdite in calore e migliore resa luminosa, basso consumo, alto rendimento
- > Disponibile nei colori standard 3000°K e 4000°K
- > Fornite in nastro di 20m e cavetto di collegamento 200mm
- > Alimentazione da un solo lato

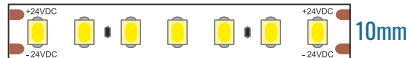
48V Flexible self-adhesive LED strips IP20

- > LED 2835 with high lumen efficiency and low voltage drop
- > 7 LED segment for a reduction of warm losses and better light output, low consumption, high efficiency
- > Color temperatures available: 3000°K and 4000°K
- > Supplied in 20m roll with connection cable 200mm
- > Powered by one side only

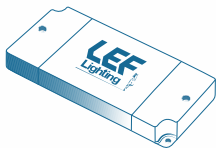


Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41H48140030	3000	48	14.4	288	140	1870	129	>90	50	20
A41H48140040	4000					1885	130			

50mm - 140 LED/m



Alimentatori LED associabili
Attachable LED power supplies



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

IP 20

ON-OFF	DIMMERABILI/DIMMABLE
Serie Series STANDARD	DIM PUSH230Vac DALI I 0/1-10V
LE7548	LE2548DP
LE10048	LE7548DP
LE15048	LE10048DP
LE20048	LE15048DP
LE32048	





LED 2835 | CRI >90 | 126 lm/W | 48 Vdc

Strisce flessibili a LED 48V autoadesive IP65

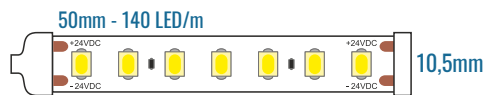
- > LED 2835 ad alta efficienza e a bassa caduta di tensione
- > Protezione in silicone morbido contro la polvere e i getti d'acqua
- > Realizzata in moduli da 7 LED per una diminuzione delle perdite in calore e migliore resa luminosa, basso consumo, alto rendimento
- > Disponibile nei colori standard 3000°K e 4000°K
- > Fornite in nastro di 20m e cavetto di collegamento 200mm
- > Alimentazione da un solo lato

48V Flexible self-adhesive LED strips IP65

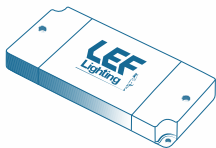
- > LED 2835 with high lumen efficiency and low voltage drop
- > External soft silicon protection against dust and water jets
- > 7 LED segments for a reduction of warm losses and higher lumen efficiency, low consumption, higher efficiency
- > Color temperatures available: 3000°K e 4000°K
- > Supplied in 20m roll with connection cable 200mm
- > Powered by one side only



Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41H48140A30	3000	48	14.4	288	140	1800	125	>90	50	65
A41H48140A40	4000					1825	126			



Alimentatori LED associabili
Attachable LED power supplies



IP 20

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

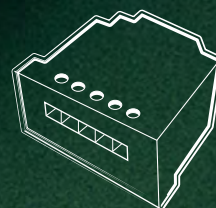
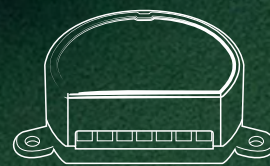
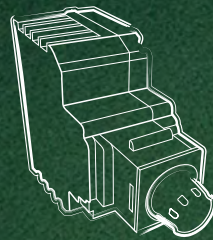
	ON-OFF	DIMMERABILI/DIMMABLE
	Serie Series STANDARD	DIM PUSH230Vac DALI I 0/1-10V
	LE7548	LE2548DP
	LE10048	LE7548DP
	LE15048	LE10048DP
	LE20048	LE15048DP
	LE32048	



LIGHTING

2026-27

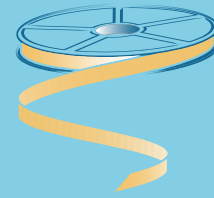
solutions



3

STRIP LED MONOCOLORE 24Vdc

24Vdc MONOCHROME LED STRIP



IP20

NEW

STRIP LED 24Vdc IP20
24Vdc LED STRIP IP20

Pag.

LED 2835 - ESSENTIAL - CRI>80

A41ES2460030 | A41ES2460040

A41ES2412030 | A41ES2412040

A41ES2418030 | A41ES2418040

A41ES2424030 | A41ES2424040

Potenza/Power
W/m

4.8					20
	9.6				
		14.4			
			19.2		

LED 2835 - HIGH EFFICIENCY - CRI>95

▶ A41K24160027 | A41K24160030 | A41K24160040

▶ A41K24200027 | A41K24200030 | A41K24200040

▶ A41K24240027 | A41K24240030 | A41K24240040

	9.6				21
			16.8		
				22	

LED 2835 - HIGH EFFICIENCY - CRI>80

A41D24160827 | A41D24160830 | A41D24160840

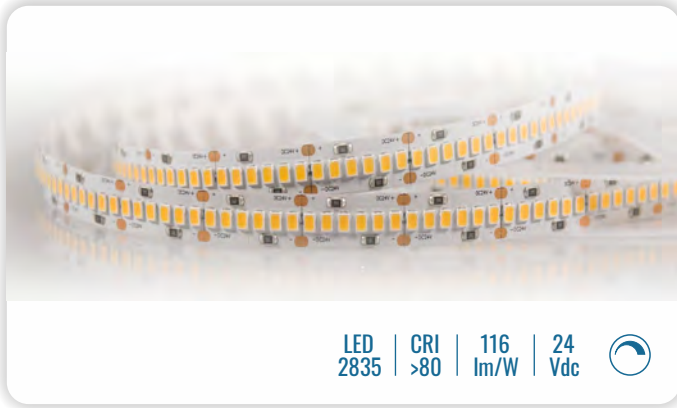
A41D24161027 | A41D24161030 | A41D24161040

A41D24161527 | A41D24161530 | A41D24161540

	8				22
	10				
		15			



IP20



LED 2835 | CRI >80 | 116 lm/W | 24 Vdc

Strisce flessibili a LED 24V autoadesive IP20

- > LED 2835
- > Basso consumo
- > Disponibile nei colori standard 3000°K e 4000°K
- > Bobina di lunghezza 5m e cavetto di collegamento 200mm
- > Tagliabile in sezioni di 25/33.3/50/100mm (vedi modelli)
- > Fornita con nastro biadesivo

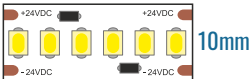
24V Flexible self-adhesive LED strips IP20

- > LED 2835
- > Low consumption
- > Color temperatures available: 3000°K and 4000°K
- > Reel of length 5m roll with connection cable 200mm
- > Cut into section of 25/33.3/50/100mm (see models)
- > Supplied with double-sided tape



Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41ES2460030	3000	24	4.8	24	60	540	112	>80	100	20
A41ES2460040	4000					560	116			
A41ES2412030	3000	24	9.6	48	120	1050	109	>80	50	20
A41ES2412040	4000					1120	116			
A41ES2418030	3000	24	14.4	72	180	1550	107	>80	33.3	20
A41ES2418040	4000					1630	113			
A41ES2424030	3000	24	19.2	96	240	2060	107	>80	25	20
A41ES2424040	4000					2160	112			

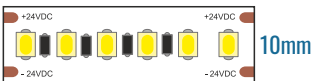
25mm - 240 LED/m



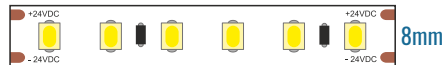
100mm - 60 LED/m



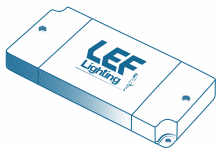
33,3mm - 180 LED/m



50mm - 120 LED/m



Alimentatori LED associabili Attachable LED power supplies



IP 20

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF				DIMMERABILI/DIMMABLE			
Serie Series STANDARD	Serie Series FLAT	Serie Series ECO	Serie Series SLIM	DIM TRIAC IGBT	DIM PUSH230Vac DALI	DIM PUSH230Vac DALI 0/1-10V	DIM PUSH 230Vac
LE3024	LE2024FLAT	LE3024E	LE3024USLIM	LE2524TF	LE3624D	LE2524DP	LE7524P
LE7524	LE3024FLAT	LE6024E	LE4524USLIM	LE5024TF	LE6024D	LE7524DP	LE10024P
LE10024	LE6024FLAT	LE7524E	LE6024USLIM	LE7524TF	LE7524D	LE10024DP	
LE15024	LE10024FLAT	LE10024E	LE7524USLIM	LE7524TF2	LE10024D	LE15024DP	
LE20024		LE15024E	LE10024USLIM	LE10024TF	LE15024D	LE20024DP	
LE32024		LE20024E	LE15024USLIM	LE15024TF	LE20024D		
				LE15024TF2			
				LE20024TF			



High CRI >95

LED 2835 | 24Vdc

HIGH EFFICIENCY



IP20

NEW



Strisce flessibili a LED 24V autoadesive IP20

- > LED 2835 ad alta efficienza e a bassa caduta di tensione
- > 160 LED/m per 9.6W/m - Taglio libero - Punto di saldatura ogni 12,5mm
- > 200 LED/m per 16.8W/m - Taglio libero - Punto di saldatura ogni 10mm
- > 240 LED/m per 22W/m - Taglio libero - Punto di saldatura ogni 12,5mm
- > Disponibile nei colori standard 2700°K, 3000°K, 4000°K
- > Fornita in nastro di 4/5m e cavetto di collegamento 200mm

24V Flexible self-adhesive LED strips IP20

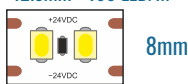
- > LED 2835 with high lumen efficiency and low voltage drop
- > 160 LED/m for 9.6W/m - Free cut - Soldering pad every 12,5mm
- > 200 LED/m for 16.8W/m - Free cut - Soldering pad every 10mm
- > 240 LED/m for 22W/m - Free cut - Soldering pad every 12,5mm
- > Color temperatures available: 2700°K, 3000°K, 4000°K
- > Supplied in 4/5m roll with connection cable 200mm



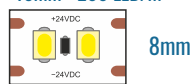
Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41K24160027	2700	24	9.6	48	160	1200	125	>95	12.5	20
A41K24160030	3000					1240	129			
A41K24160040	4000					1300	135			
A41K24200027	2700	24	16.8	84	200	2100	125	>95	10	20
A41K24200030	3000					2150	127			
A41K24200040	4000					2390	142			
*A41K24240027	2700	24	*22	*88	240	2950	134	>95	12.5	20
*A41K24240030	3000					3000	136			
*A41K24240040	4000					3060	139			

*Lunghezza 4 metri/Lenght 4 meters

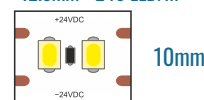
12.5mm - 160 LED/m



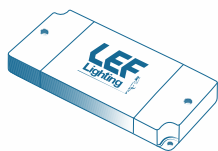
10mm - 200 LED/m



12.5mm - 240 LED/m



Alimentatori LED associabili Attachable LED power supplies



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

IP 20

ON-OFF				DIMMERABILI/DIMMABLE			
Serie Series STANDARD	Serie Series FLAT	Serie Series ECO	Serie Series SLIM	DIM TRIAC IGBT	DIM PUSH230Vac DALI	DIM PUSH230Vac DALI 0/1-10V	DIM PUSH 230Vac
LE3024	LE2024FLAT	LE3024E	LE3024USLIM	LE2524TF	LE3624D	LE2524DP	LE7524P
LE7524	LE3024FLAT	LE6024E	LE4524USLIM	LE5024TF	LE6024D	LE7524DP	LE10024P
LE10024	LE6024FLAT	LE7524E	LE6024USLIM	LE7524TF	LE7524D	LE10024DP	
LE15024	LE10024FLAT	LE10024E	LE7524USLIM	LE7524TF2	LE10024D	LE15024DP	
LE20024		LE15024E	LE10024USLIM	LE10024TF	LE15024D	LE20024DP	
LE32024		LE20024E	LE15024USLIM	LE15024TF	LE20024D		
				LE15024TF2			
				LE20024TF			





IP20



LED 2835D | CRI >80 | 198 lm/W | 24 Vdc

Strisce flessibili a LED 24V autoadesive IP20

- > LED 2835D doppio chip ad alta efficienza e a bassa caduta di tensione
- > 160 LED/m: 8W/m, 10W/m e 15W/m
- > Basso consumo, alto rendimento
- > Disponibile nei colori standard 2700°K, 3000°K e 4000°K
- > Fornite in nastro da 5m e cavetto di collegamento 200mm



24V Flexible self-adhesive LED strips IP20

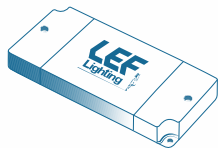
- > LED 2835D Double Chip with high lumen efficiency and low voltage drop
- > 160 led/m: 8W/m, 10W/m e 15W/m
- > Low consumption, high efficiency
- > Color temperatures available: 2700°K, 3000°K and 4000°K
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41D24160827	2700	24	8	40	160	1440	180	>80	25	20
A41D24160830	3000					1510	188			
A41D24160840	4000					1590	198			
A41D24161027	2700	24	10	50	160	1690	169	>80	25	20
A41D24161030	3000					1730	173			
A41D24161040	4000					1790	179			
A41D24161527	2700	24	15	75	160	2550	170	>80	25	20
A41D24161530	3000					2830	188			
A41D24161540	4000					2760	184			

25mm - 160 LED/m



Alimentatori LED associabili Attachable LED power supplies



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

IP 20

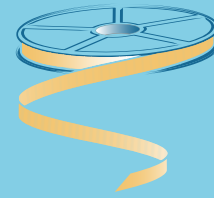
ON-OFF				DIMMERABILI/DIMMABLE			
Serie Series STANDARD	Serie Series FLAT	Serie Series ECO	Serie Series SLIM	DIM TRIAC IGBT	DIM PUSH230Vac DALI	DIM PUSH230Vac DALI 0/1-10V	DIM PUSH 230Vac
LE3024	LE2024FLAT	LE3024E	LE3024USLIM	LE2524TF	LE3624D	LE2524DP	LE7524P
LE7524	LE3024FLAT	LE6024E	LE4524USLIM	LE5024TF	LE6024D	LE7524DP	LE10024P
LE10024	LE6024FLAT	LE7524E	LE6024USLIM	LE7524TF	LE7524D	LE10024DP	
LE15024	LE10024FLAT	LE10024E	LE7524USLIM	LE7524TF2	LE10024D	LE15024DP	
LE20024		LE15024E	LE10024USLIM	LE10024TF	LE15024D	LE20024DP	
LE32024		LE20024E	LE15024USLIM	LE15024TF	LE20024D		
				LE15024TF2			
				LE20024TF			



4

STRIP LED MONOCOLORE 24Vdc

24Vdc MONOCHROME LED STRIP



IP65
IP68

NEW

STRIP LED 24Vdc IP65 | IP68
24Vdc LED STRIP IP65 | IP68

Pag.

LED 2835 - HIGH EFFICIENCY - IP65 - CRI>95

		Potenza/Power W/m				
▶	A41K24160A27 A41K24160A30 A41K24160A40	9.6				24
▶	A41K24200A27 A41K24200A30 A41K24200A40			16.8		
▶	A41K24240A27 A41K24240A30 A41K24240A40				22	

LED 2835 - STANDARD - IP68 - CRI>95

A41A2411CI30 A41A2411CI40	10				25
A41A2416CI30 A41A2416CI40	14.4				

LED 2835 - HIGH EFFICIENCY - IP68 - CRI>80

A41H24070I27 A41H24070I30 A41H24070I40 A41H24070I60	4.8				26
A41H24140I27 A41H24140I30 A41H24140I40 A41H24140I60	9.6				
A41H24210I27 A41H24210I30 A41H24210I40 A41H24210I60	14.4				

High CRI >95

LED 2835 | 24Vdc

HIGH EFFICIENCY



IP65
Indoor

NEW



FREE CUT | LED 2835 | CRI >95 | 123 lm/W | 24 Vdc

Strisce flessibili a LED 24V autoadesive IP65

- > LED 2835 ad alta efficienza e a bassa caduta di tensione
- > 160 LED/m per 9.6W/m - Taglio libero - Punto di saldatura ogni 12,5mm
- > 200 LED/m per 16.8W/m - Taglio libero - Punto di saldatura ogni 10mm
- > 240 LED/m per 22W/m - Taglio libero - Punto di saldatura ogni 12,5mm
- > Disponibile nei colori standard 2700°K, 3000°K, 4000°K
- > Fornita in nastro di 4/5m e cavetto di collegamento 200mm

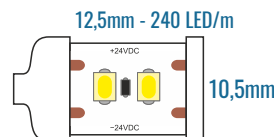
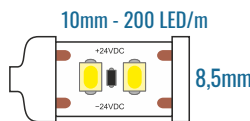
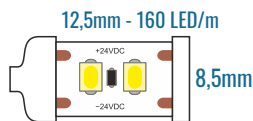
24V Flexible self-adhesive LED strips IP65

- > LED 2835 with high lumen efficiency and low voltage drop
- > 160 LED/m for 9.6W/m - Free cut - Soldering pad every 12,5mm
- > 200 LED/m for 16.8W/m - Free cut - Soldering pad every 10mm
- > 240 LED/m for 22W/m - Free cut - Soldering pad every 12,5mm
- > Color temperatures available: 2700°K, 3000°K, 4000°K
- > Supplied in 4/5m roll with connection cable 200mm

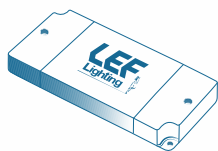


Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41K24160A27	2700	24	9.6	48	160	1043	108	>95	12.5	65
A41K24160A30	3000					1077	112			
A41K24160A40	4000					1130	117			
A41K24200A27	2700	24	16.8	84	200	1825	108	>95	10	65
A41K24200A30	3000					1868	111			
A41K24200A40	4000					2077	123			
*A41K24240A27	2700	24	*22	*88	240	2564	116	>95	12.5	65
*A41K24240A30	3000					2607	118			
*A41K24240A40	4000					2659	120			

*Lunghezza 4 metri/Lenght 4 meters



Alimentatori LED associabili
Attachable LED power supplies



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

IP 20

ON-OFF				DIMMERABILI/DIMMABLE			
Serie Series STANDARD	Serie Series FLAT	Serie Series ECO	Serie Series SLIM	DIM TRIAC IGBT	DIM PUSH230Vac DALI	DIM PUSH230Vac DALI 0/1-10V	DIM PUSH 230Vac
LE3024	LE2024FLAT	LE3024E	LE3024USLIM	LE2524TF	LE3624D	LE2524DP	LE7524P
LE7524	LE3024FLAT	LE6024E	LE4524USLIM	LE5024TF	LE6024D	LE7524DP	LE10024P
LE10024	LE6024FLAT	LE7524E	LE6024USLIM	LE7524TF	LE7524D	LE10024DP	
LE15024	LE10024FLAT	LE10024E	LE7524USLIM	LE7524TF2	LE10024D	LE15024DP	
LE20024		LE15024E	LE10024USLIM	LE10024TF	LE15024D	LE20024DP	
LE32024		LE20024E	LE15024USLIM	LE15024TF	LE20024D		
				LE15024TF2			
				LE20024TF			



High CRI >95

LED 2835 | 24Vdc

STANDARD



IP68



LED 2835 | CRI >95 | 119 lm/W | 24 Vdc

Strisce flessibili a LED 24V autoadesive IP68

- > Elevato CRI Ra>95
- > LED 2835 112 LED/m per 10W/m
- > LED 2835 160 LED/m per 14.4W/m
- > Protezione esterna in silicone con riempimento in resina siliconica trasparente, adesivo resistente 3M VHB
- > Disponibile nei colori standard 2700°K, 3000°K, 4000°K e 6500°K
- > Fornite in nastro di 5m e cavetto di collegamento 200mm



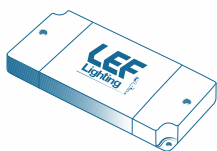
24V Flexible self-adhesive LED strips IP68

- > High CRI Ra>95
- > LED 2835 112 LED/m for 10W/m
- > LED 2835 160 LED/m for 14.4W/m
- > Outer protection silicon filled with silicon transparent resin, high resistant 3M VHB adhesive tape
- > Color temperatures available: 2700°K, 3000°K, 4000°K and 6500°K
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41A2411CI30	3000	24	10	50	112	1060	106	>95	71,4	68
A41A2411CI40	4000					1180	118			
A41A2416CI30	3000	24	14.4	72	160	1530	106	>95	50	68
A41A2416CI40	4000					1720	119			



Alimentatori LED associabili Attachable LED power supplies



IP 65 IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series COMPACT	Serie Series IP67	DIM PUSH230Vac DALI
LE3024IP67	LE6024QIP65	LEPC4024IP67	LE10024IP65D
LE7524IP67	LE7524QIP65	LEPC6024IP67	LE15024IP65D
LE10024IP67	LE10024QIP65	LEPC10024IP67	LE30024IP65D
LE15024IP67	LE15024QIP65	LEPC15024IP67	
LE20024IP67			
LE24024IP67			
LE32024IP67			





IP68



LED 2835 | CRI >80 | 135 lm/W | 24 Vdc

Strisce flessibili a LED 24V autoadesive IP68

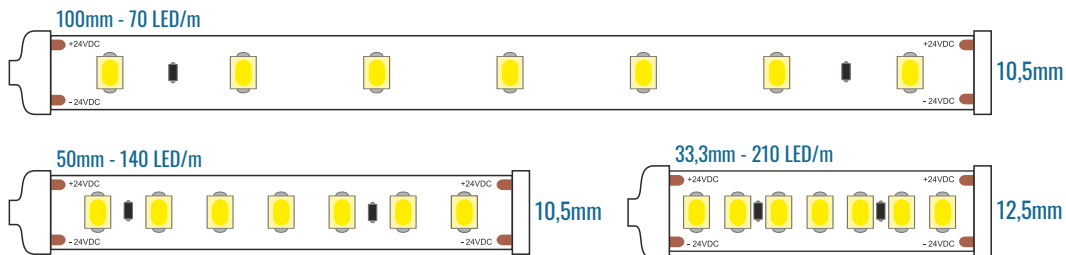
- > LED 2835 ad alta efficienza e a bassa caduta di tensione
- > Protezione esterna in silicone con riempimento in resina silconica trasparente
- > Disponibile nei colori standard 2700°K, 3000°K, 4000°K e 6000°K
- > Fornite in nastro di 5m e cavetto di collegamento 200mm



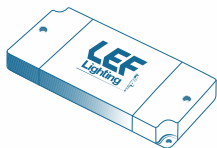
24V Flexible self-adhesive LED strips IP68

- > LED 2835 with high lumen efficiency and low voltage drop
- > Outer protection silicon filled with silicon transparent resin
- > Color temperatures available: 2700°K, 3000°K, 4000°K and 6000°K
- > Supplied in 5m roll with connection cable 200mm

Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41H24070I27	2700	24	4.8	24	70	550	114	>80	100	68
A41H24070I30	3000					570	118			
A41H24070I40	4000					650	135			
A41H24070I60	6000					640	133			
A41H24140I27	2700	24	9.6	48	140	1080	112	>80	50	68
A41H24140I30	3000					1110	115			
A41H24140I40	4000					1240	129			
A41H24140I60	6000					1220	127			
A41H24210I27	2700	24	14.4	72	210	1600	111	>80	33.3	68
A41H24210I30	3000					1660	115			
A41H24210I40	4000					1860	129			
A41H24210I60	6000					1780	123			



Alimentatori LED associabili Attachable LED power supplies



IP 65 IP 67

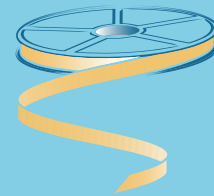
Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series COMPACT	Serie Series IP67	DIM PUSH230Vac DALI
LE3024IP67	LE6024QIP65	LEPC4024IP67	LE10024IP65D
LE7524IP67	LE7524QIP65	LEPC6024IP67	LE15024IP65D
LE10024IP67	LE10024QIP65	LEPC10024IP67	LE30024IP65D
LE15024IP67	LE15024QIP65	LEPC15024IP67	
LE20024IP67			
LE24024IP67			
LE32024IP67			



5

STRIP LED MONOCOLORE DOB/COB 24Vdc 24Vdc DOB/COB MONOCHROME LED STRIP



IP20
IP65

NEW

STRIP LED DOB 24Vdc IP20
24Vdc DOB LED STRIP IP20

Pag.

LED - DOB - CRI>90

Potenza/Power
W/m

A41DOB242827 | A41DOB242830 | A41DOB242840

15

28

STRIP LED COB 24Vdc IP20
24Vdc COB LED STRIP IP20

Pag.

LED - COB - CRI>90

Potenza/Power
W/m

A41COB248827 | A41COB248830 | A41COB248840

8

29

A41COB241527 | A41COB241530 | A41COB241540

14.4

STRIP LED COB 24Vdc IP65
24Vdc COB LED STRIP IP65

Pag.

LED 2216 - COB - CRI>90

Potenza/Power
W/m

A41COB845A27 | A41COB845A30 | A41COB845A40

12

30

COB (Chips on PCB board)
Nella striscia COB i chips sono piccoli
e i lumen non possono essere molto alti

DOB (Die on PCB board)
Questa è la striscia «senza punti» di nuova generazione.
Paragonata alla COB, la DOB può avere potenze più alte,
possibilità di strisce più lunghe, efficienze più elevate,
finitura bianca (anziché gialla della COB)

COB (Chips on PCB board)
In the COB strip, the chips are small
and the lumens cannot be very high

DOB (Die on PCB board)
This is the new-generation "no-spot" strip. Compared to
COB, DOB can achieve higher power, allow longer strip
lengths, offer higher efficiency, and feature a white finish
(instead of the yellow finish of COB)



NEW



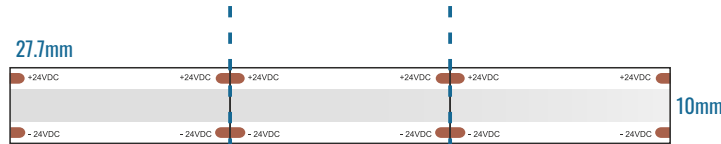
LED DOB | CRI >90 | 150 lm/W | 24 Vdc

Strisce flessibili a LED DOB 24V IP20

- > Strip LED DOB a luce continua - Colore bianco
 - > Elevato CRI Ra>90
 - > Disponibile nei colori standard 2700°K, 3000°K e 4000°K
 - > Punto di saldatura per collegamento cavo ogni 27.7mm
 - > Fornite in nastro di 5m e cavetto di collegamento 150mm
- DOB 24V Flexible LED strips IP20**
- > DOB LED Strip continuous light - White color
 - > High CRI Ra>90
 - > Color temperatures available: 2700°K, 3000°K and 4000°K
 - > Soldering pad for wire connection every 27.7mm
 - > Supplied in 5m roll with connection cable 150mm



Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41DOB242827	2700					2100	140			
A41DOB242830	3000	24	15	75	288	2100	140	>90	27.7	20
A41DOB242840	4000					2280	152			



Punto di saldatura per collegamento cavo ogni 27.7mm
Soldering pad for wire connection every 27.7mm

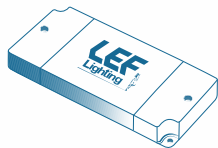
COB (Chips on PCB board)
Nella striscia COB i chips sono piccoli e i lumen non possono essere molto alti

DOB (Die on PCB board)
Questa è la striscia «senza punti» di nuova generazione. Paragonata alla COB, la DOB può avere potenze più alte, possibilità di strisce più lunghe, efficienze più elevate, finitura bianca (anziché gialla della COB)

COB (Chips on PCB board)
In the COB strip, the chips are small and the lumens cannot be very high

DOB (Die on PCB board)
This is the new-generation “no-spot” strip. Compared to COB, DOB can achieve higher power, allow longer strip lengths, offer higher efficiency, and feature a white finish (instead of the yellow finish of COB)

Alimentatori LED associabili
Attachable LED power supplies

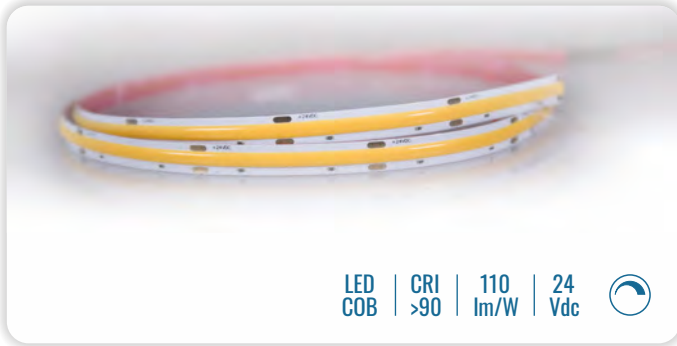


IP 20

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF				DIMMERABILI/DIMMABLE			
Serie Series STANDARD	Serie Series FLAT	Serie Series ECO	Serie Series SLIM	DIM TRIAC IGBT	DIM PUSH230Vac DALI	DIM PUSH230Vac DALI 0/1-10V	DIM PUSH 230Vac
LE3024	LE2024FLAT	LE3024E	LE3024USLIM	LE2524TF	LE3624D	LE2524DP	LE7524P
LE7524	LE3024FLAT	LE6024E	LE4524USLIM	LE5024TF	LE6024D	LE7524DP	LE10024P
LE10024	LE6024FLAT	LE7524E	LE6024USLIM	LE7524TF	LE7524D	LE10024DP	
LE15024	LE10024FLAT	LE10024E	LE7524USLIM	LE7524TF2	LE10024D	LE15024DP	
LE20024		LE15024E	LE10024USLIM	LE10024TF	LE15024D	LE20024DP	
LE32024		LE20024E	LE15024USLIM	LE15024TF	LE20024D		
				LE15024TF2			
				LE20024TF			





LED COB | CRI >90 | 110 lm/W | 24 Vdc

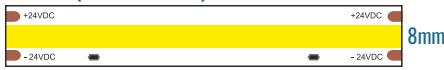
Strisce flessibili a LED COB 24V autoadesive IP20

- > Strip LED COB a luce continua - Colore giallo
 - > Elevato CRI Ra>90
 - > Disponibile nei colori standard 2700°K, 3000°K e 4000°K
 - > Facile da piegare, possibile montaggio su superfici curve
 - > Fornite in nastro di 5m e cavetto di collegamento 150mm
- COB 24V Flexible self-adhesive LED strips IP20**
- > COB LED Strip (continuous light) - Yellow color
 - > High CRI Ra>90
 - > Color temperatures available: 2700°K, 3000°K and 4000°K
 - > Easy to bend, possible mounting on curved surfaces
 - > Supplied in 5m roll with connection cable 150mm

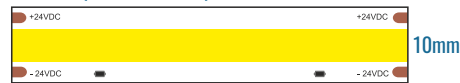


Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41COB248827	2700	24	8	40	320	750	93	>90	50	20
A41COB248830	3000					780	97			
A41COB248840	4000					890	111			
A41COB241527	2700	24	14.4	72	COB	1250	86	>90	50	20
A41COB241530	3000					1290	89			
A41COB241540	4000					1340	93			

50mm - (A41COB2488XX)



50mm - (A41COB2415XX)



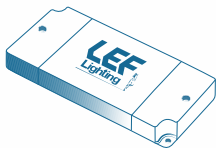
COB (Chips on PCB board)
Nella striscia COB i chips sono piccoli e i lumen non possono essere molto alti

DOB (Die on PCB board)
Questa è la striscia «senza punti» di nuova generazione. Paragonata alla COB, la DOB può avere potenze più alte, possibilità di strisce più lunghe, efficienze più elevate, finitura bianca (anziché gialla della COB)

COB (Chips on PCB board)
In the COB strip, the chips are small and the lumens cannot be very high

DOB (Die on PCB board)
This is the new-generation «no-spot» strip. Compared to COB, DOB can achieve higher power, allow longer strip lengths, offer higher efficiency, and feature a white finish (instead of the yellow finish of COB)

Alimentatori LED associabili Attachable LED power supplies



IP 20

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF				DIMMERABILI/DIMMABLE			
Serie Series STANDARD	Serie Series FLAT	Serie Series ECO	Serie Series SLIM	DIM TRIAC IGBT	DIM PUSH230Vac DALI	DIM PUSH230Vac DALI 0/1-10V	DIM PUSH 230Vac
LE3024	LE2024FLAT	LE3024E	LE3024USLIM	LE2524TF	LE3624D	LE2524DP	LE7524P
LE7524	LE3024FLAT	LE6024E	LE4524USLIM	LE5024TF	LE6024D	LE7524DP	LE10024P
LE10024	LE6024FLAT	LE7524E	LE6024USLIM	LE7524TF	LE7524D	LE10024DP	
LE15024	LE10024FLAT	LE10024E	LE7524USLIM	LE7524TF2	LE10024D	LE15024DP	
LE20024		LE15024E	LE10024USLIM	LE10024TF	LE15024D	LE20024DP	
LE32024		LE20024E	LE15024USLIM	LE15024TF	LE20024D		
				LE15024TF2			
				LE20024TF			





Free Cut



FREE CUT | LED COB | CRI >90 | 80 lm/W | 24 Vdc

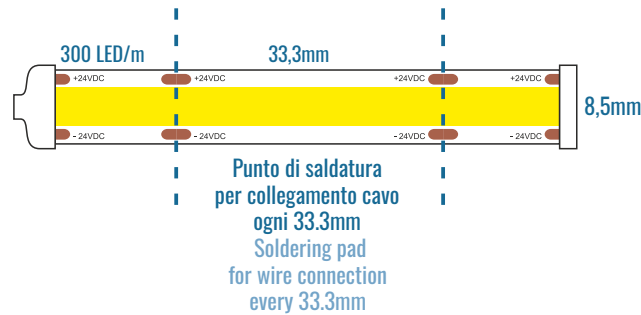
Strisce flessibili a LED COB 24V autoadesive IP65

- > LED 2216 PLUS 300 LED/m per 12W/m
- > Elevato CRI Ra>90
- > Taglio libero - Punto di saldatura per collegamento cavo ogni 33,3mm
- > Piegatura orizzontale (SIDE)
- > Disponibile nei colori standard 2700°K, 3000°K e 4000°K
- > Fornite in nastro di 5m e cavetto di collegamento 150mm

COB 24V Flexible self-adhesive LED strips IP65

- > LED 2216 PLUS 300 LED/m per 12W/m
- > High CRI Ra>90
- > Free cut - Soldering pad for wire connection every 33,3mm
- > Horizontal (SIDE) bending
- > Color temperatures available: 2700°K, 3000°K and 4000°K
- > Supplied in 5m roll with connection cable 150mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41COB845A27	2700					910	75			
A41COB845A30	3000	24	12	60	300	940	78	>90	33.3	65
A41COB845A40	4000					970	80			



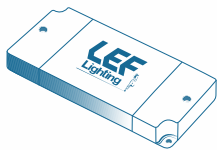
COB (Chips on PCB board)
Nella striscia COB i chips sono piccoli e i lumen non possono essere molto alti

DOB (Die on PCB board)
Questa è la striscia «senza punti» di nuova generazione. Paragonata alla COB, la DOB può avere potenze più alte, possibilità di strisce più lunghe, efficienze più elevate, finitura bianca (anziché gialla della COB)

COB (Chips on PCB board)
In the COB strip, the chips are small and the lumens cannot be very high

DOB (Die on PCB board)
This is the new-generation “no-spot” strip. Compared to COB, DOB can achieve higher power, allow longer strip lengths, offer higher efficiency, and feature a white finish (instead of the yellow finish of COB)

Alimentatori LED associabili Attachable LED power supplies



IP 65 | IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

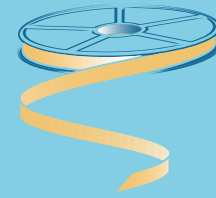
ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series COMPACT	Serie Series IP67	DIM PUSH230Vac DALI
LE3024IP67	LE6024QIP65	LEPC4024IP67	LE10024IP65D
LE7524IP67	LE7524QIP65	LEPC6024IP67	LE15024IP65D
LE10024IP67	LE10024QIP65	LEPC10024IP67	LE30024IP65D
LE15024IP67	LE15024QIP65	LEPC15024IP67	
LE20024IP67			
LE24024IP67			
LE32024IP67			



6

STRIP LED TW DOB/COB 24Vdc

24Vdc DOB/COB TW LED STRIP



IP20

NEW

STRIP LED DOB TW 24Vdc IP20
24Vdc TW DOB LED STRIP IP20

Pag.

LED - DOB TW - CRI>90

Potenza/Power
W/m

A41DOB2432TW

7+7

32

STRIP LED TW 24Vdc IP20
24Vdc TW LED STRIP IP20

Pag.

LED 2835D - CRI>80

Potenza/Power
W/m

A41D241610CT

10+10

33

A41D241600CT

13+13

COB (Chips on PCB board)
Nella striscia COB i chips sono piccoli
e i lumen non possono essere molto alti

DOB (Die on PCB board)
Questa è la striscia «senza punti» di nuova generazione.
Paragonata alla COB, la DOB può avere potenze più alte,
possibilità di strisce più lunghe, efficienze più elevate,
finitura bianca (anziché gialla della COB)

COB (Chips on PCB board)
In the COB strip, the chips are small
and the lumens cannot be very high

DOB (Die on PCB board)
This is the new-generation "no-spot" strip. Compared to
COB, DOB can achieve higher power, allow longer strip
lengths, offer higher efficiency, and feature a white finish
(instead of the yellow finish of COB)

Bianco Dinamico Tunable White

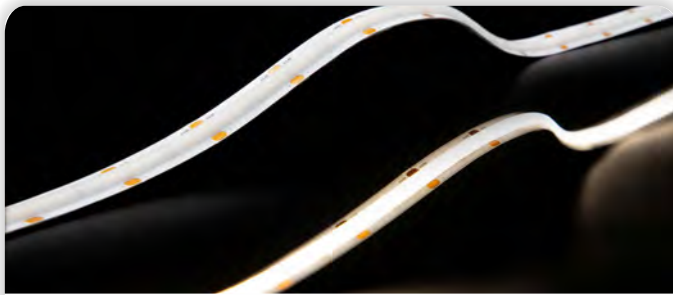
LED DOB | 24Vdc

DOB TW



IP20

▶ NEW



LED DOB | CRI >90 | 90+90 lm/W | 24 Vdc

Striscia flessibile a LED DOB TW 24V IP20

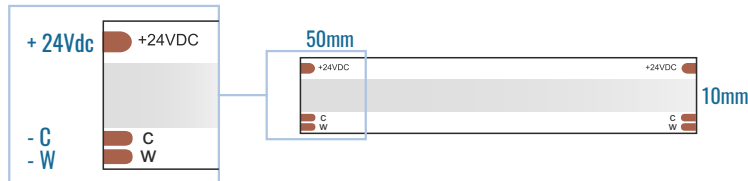
- > LED DOB a luce continua - Colore bianco
- > 160+160 LED/m per 7+7W/m
- > Elevato CRI Ra>90
- > LED Bianco dinamico 2700°K - 6500°K
- > Punto di saldatura per collegamento cavo ogni 50mm
- > Fornita in nastro da 5m e cavetto di collegamento 200mm

DOB 24V Flexible TW LED strip IP20

- > DOB LED Strip continuous light - White color
- > 160+160 LED/m for 7+7W/m
- > High CRI Ra>90
- > Dynamic white LED 2700°K - 6500°K
- > Soldering pad for wire connection every 50mm
- > Supplied in 5m roll with connection cable 200mm



Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41DOB2432TW	2700 6500	24	7+7	35+35	160+160	630+640	90+90	>90	50	20



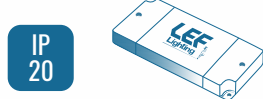
COB (Chips on PCB board)
Nella striscia COB i chips sono piccoli e i lumen non possono essere molto alti

DOB (Die on PCB board)
Questa è la striscia «senza punti» di nuova generazione. Paragonata alla COB, la DOB può avere potenze più alte, possibilità di strisce più lunghe, efficienze più elevate, finitura bianca (anziché gialla della COB)

COB (Chips on PCB board)
In the COB strip, the chips are small and the lumens cannot be very high

DOB (Die on PCB board)
This is the new-generation “no-spot” strip. Compared to COB, DOB can achieve higher power, allow longer strip lengths, offer higher efficiency, and feature a white finish (instead of the yellow finish of COB)

Centraline BIANCO DINAMICO associabili Attachable TUNABLE WHITE control unit



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

CENTRALINE BIANCO DINAMICO/TUNABLE WHITE CONTROL UNIT

PUSH 2 pulsanti 2 push-buttons	DALI 2
LE7524SLIMD-TW	LE7524SLIMD-TW
LE10024SLIMD-TW	LE10024SLIMD-TW
LE15024SLIMD-TW	LE15024SLIMD-TW

NEXTA

Interface CCT associabili Attachable CCT interfaces

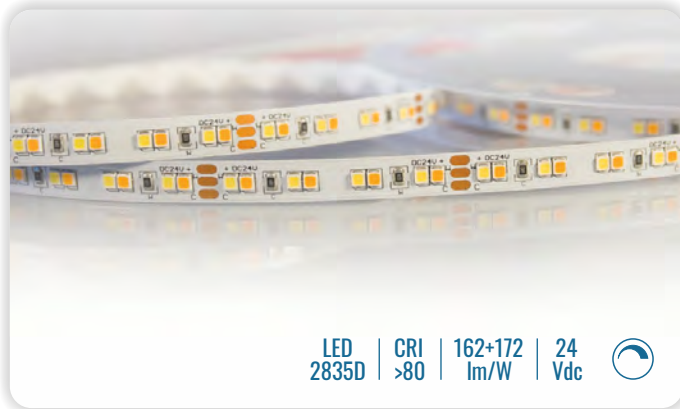
Vedi la serie completa sul nostro Catalogo NEXTA
See the complete series in our NEXTA Catalog



INTERFACCE BIANCO DINAMICO/TUNABLE WHITE INTERFACES

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			





LED 2835D | CRI >80 | 162+172 lm/W | 24 Vdc

Strisce flessibili a LED 24V TW autoadesive IP20

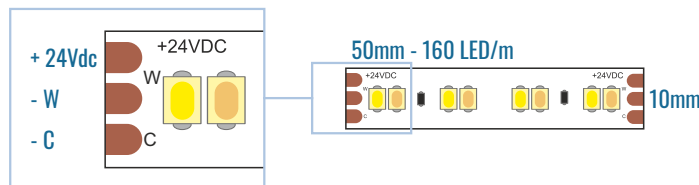
- > LED 2835D doppio chip ad alta efficienza
- > 80+80 LED/m per 10+10W/m o 13+13 W/m con possibile taglio ogni 8 LED 50mm
- > Montaggio su profili in alluminio obbligatorio
- > Alimentazione 24Vdc, 2 canali
- > Fornite in nastro da 5m e cavetto di collegamento 200mm

24V Flexible self-adhesive TW LED strips IP20

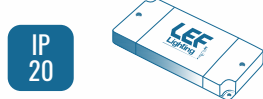
- > LED 2835D Double Chip with high lumen efficiency
- > 80+80 LED/m for 10+10W/m or 13+13 W/m with possible cut every 8 LED 50mm
- > Compulsory assembly on aluminum profiles
- > Power supply 24Vdc, 2 channels
- > Supplied in 5m roll with connection cable 200mm



Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41D241610CT	2700 6500	24	10+10	50+50	80+80	1620+1720	162+172	>80	50	20
A41D241600CT	2700 6500	24	13+13	65+65	80+80	2120+2230	163+170	>80	50	20



Centraline BIANCO DINAMICO associabili
Attachable **TUNABLE WHITE** control unit



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

CENTRALINE BIANCO DINAMICO/TUNABLE WHITE CONTROL UNIT

PUSH 2 pulsanti 2 push-buttons	DALI 2
LE7524SLIMD-TW	LE7524SLIMD-TW
LE10024SLIMD-TW	LE10024SLIMD-TW
LE15024SLIMD-TW	LE15024SLIMD-TW

NEXTA

Interface CCT associabili
Attachable **CCT** interfaces



Vedi la serie completa sul nostro Catalogo NEXTA
See the complete series in our NEXTA Catalog

INTERFACCE BIANCO DINAMICO/TUNABLE WHITE INTERFACES

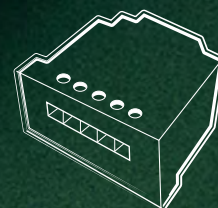
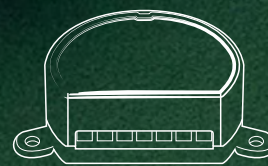
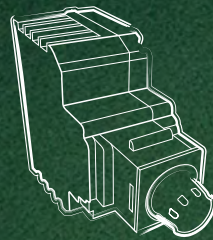
PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			



LIGHTING

2026-27

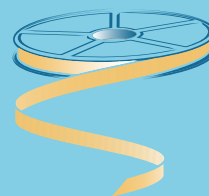
solutions



7

STRIP LED MONOCOLORE NEON 24Vdc

24Vdc NEON MONOCHROME LED STRIP



IP65
IP67

NEW

STRIP LED NEON MINI 24Vdc IP67
24Vdc MINI NEON LED STRIP IP67

Pag.

LED 2216 - NEON MINI - CRI>90

Potenza/Power
W/m

A41N03080627 | A41N03080630 | A41N03080640

6

36

STRIP LED NEON 24Vdc IP67
24Vdc NEON LED STRIP IP67

Pag.

LED 2835 - NEON - CRI>90

Potenza/Power
W/m

A41N04101030 | A41N04101040

10

37

STRIP LED NEON 3D 24Vdc IP67
24Vdc 3D NEON LED STRIP IP67

Pag.

LED 2216 - NEON 3D - CRI>90

Potenza/Power
W/m

A41N08080627 | A41N08080630 | A41N08080640

6

38

STRIP LED NEON 24Vdc IP67
24Vdc NEON LED STRIP IP67

Pag.

LED 2835 - NEON - CRI>80

Potenza/Power
W/m

A41N2414H127 | A41N2414H130 | A41N2414H140

11.5

39

A41N2416H027 | A41N2416H030 | A41N2416H040

14.4

40

LED 2835 - NEON - CRI>80

A41N2412L027 | A41N2412L030 | A41N2412L040

18

41

A41N2412F027 | A41N2412F030 | A41N2412F040

18

42

ACCESSORI/ACCESSORIES

43-44

▶ **NEW**



Strisce flessibili a LED NEON MINI 24V IP67

- > LED 2216 238 LED/m per 6W/m
- > Dimensione super ridotta 3x8mm
- > Piegatura orizzontale (SIDE) $\phi > 60\text{mm}$
- > Taglio libero - Punto di saldatura per collegamento cavo ogni 29mm
- > Disponibile nei colori standard: 2700°K, 3000°K e 4000°K
- > Rolla da 5m fornita di 10 clips di fissaggio, 10 viti, 4 tappi di chiusura, 2 tappi per ripartenza, 2 tubetti di silicone
- > Fornite in nastro da 5m con cavetto di collegamento 200mm

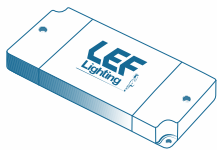
24V Flexible NEON MINI LED strips IP67

- > LED 2216 238 LED/m for 6W/m
- > Mini size 3x8mm
- > Horizontal (SIDE) bending $\phi > 60\text{mm}$
- > Free cutting - Soldering pad for wire connection every 29mm
- > Color temperatures available: 2700°K, 3000°K e 4000°K
- > 5m roll with 10 fixing clips, 10 screws, 4 end caps, 2 open caps for rewiring, 2 silicone paste tubes
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41N03080627	2700					105	17			
A41N03080630	3000	24	6	30	238	120	20	>90	FREE	67
A41N03080640	4000					120	20			

Codice Code	Descrizione Description	ACCESSORI ACCESSORIES
A41KITN03080	KIT composto da: 10x staffa, 10x vite, 2x tappo con foro, 4x tappo senza foro, 2x tubo di colla KIT consisting of: 10x bracket, 10x screw, 2x caps with hole, 4x end caps, 2x glue tube	Vedi foto pagina 43 See picture page 43
A41FIXN03080	KIT composto da: 1x staffa di fissaggio, 1x vite KIT consisting of: 1x fixing bracket, 1x screw	
BAR0308AL100	Profilo di alluminio lunghezza 1mt - 5x9mm 1mt length aluminum profile 5x9mm	

Alimentatori LED associabili
Attachable LED power supplies



IP 65 IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series ECO	Serie Series COMPACT	DIM PUSH230Vac DALI
LE3024IP67	LPV-20-24	LE6024QIP65	LE10024IP65D
LE7524IP67	LPV-35-24	LE7524QIP65	LE15024IP65D
LE10024IP67	LPV-60-24	LE10024QIP65	
LE15024IP67	LPV-100-24	LE15024QIP65	
LE20024IP67	LPV-150-24		
LE24024IP67			
LE32024IP67			



▶ **NEW**



4mm



10mm

φ > 60mm



LED NEON | CRI >90 | 27 lm/W | 24 Vdc



Strisce flessibili a LED NEON 24V IP67

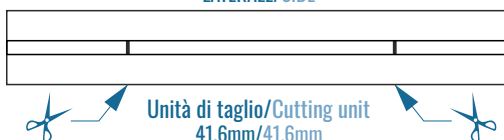
- > LED 2835 144 LED/m per 10W/m
- > Dimensione ridotta 4x10mm
- > Piegatura orizzontale (SIDE) φ>60mm
- > Possibile taglio e giunzione del cavo ogni 41,6mm
- > Disponibile nei colori standard: 3000°K e 4000°K
- > Rolla da 5m fornita di 10 clips di fissaggio, 10 viti, 4 tappi di chiusura, 2 tappi per ripartenza, 2 tubetti di silicone
- > Fornite in nastro da 5m con cavetto di collegamento 200mm

24V Flexible NEON LED strips IP67

- > LED 2835 144 LED/m for 10W/m
- > Mini size 4x10mm
- > Horizontal (SIDE) bending φ > 60mm
- > Cut point and solder pad for cabling every 41,6mm
- > Color temperatures available: 3000°K e 4000°K
- > 5m roll with 10 fixing clips, 10 screws, 4 end caps, 2 open caps for rewiring, 2 silicone paste tubes
- > Supplied in 5m roll with connection cable 200mm

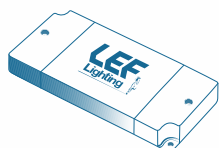
Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41N04101030	3000	24	10	50	144	245	24	>90	41,6	67
A41N04101040	4000					270	27			

LATERALE/SIDE



Codice Code	Descrizione Description	ACCESSORI ACCESSORIES
A41KITN04100	KIT composto da: 10x staffa, 10x vite, 2x tappo con foro, 4x tappo senza foro, 2x tubo di colla KIT consisting of: 10x bracket, 10x screw, 2x caps with hole, 4x end caps, 2x glue tube	Vedi foto pagina 43 See picture page 43
A41FIXN0410T	KIT composto da: 1x staffa di fissaggio, 1x vite KIT consisting of: 1x fixing bracket, 1x screw	
BAR0410TAL10	Profilo di alluminio lunghezza 1mt - 5,5x11,5mm 1mt length aluminum profile 5,5x11,5mm	11,5 5,5

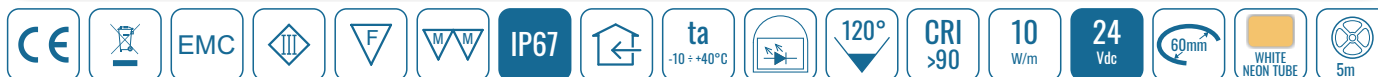
Alimentatori LED associabili
Attachable LED power supplies



IP 65 IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

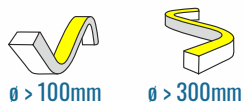
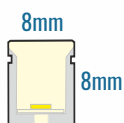
ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series ECO	Serie Series COMPACT	DIM PUSH230Vac DALI
LE3024IP67	LPV-20-24	LE6024QIP65	LE10024IP65D
LE7524IP67	LPV-35-24	LE7524QIP65	LE15024IP65D
LE10024IP67	LPV-60-24	LE10024QIP65	
LE15024IP67	LPV-100-24	LE15024QIP65	
LE20024IP67	LPV-150-24		
LE24024IP67			
LE32024IP67			





Free Cut

RESISTENTE AI RAGGI UV/UV RESISTANT



FREE CUT | LED NEON | CRI >90 | 51 lm/W | 24 Vdc

Strisce flessibili a LED NEON 3D 24V IP67

- > LED 2216 238 LED/m per 6W/m
- > Dimensione ridotta 8x8mm
- > Adatta per uso esterno (resistente ai raggi UV e alla nebbia salina)
- > Piegatura verticale (TOP) $\phi > 100\text{mm}$
- > Piegatura orizzontale (SIDE) $\phi > 300\text{mm}$
- > Taglio libero - Punto di saldatura per collegamento cavo ogni 29,4mm
- > Disponibile nei colori standard: 2700°K, 3000°K e 4000°K
- > Rolla da 5m fornita di 10 clips di fissaggio, 10 viti, 4 tappi di chiusura, 2 tappi per ripartenza, 2 tubetti di silicone
- > Fornite in nastro da 5m con cavetto di collegamento 200mm

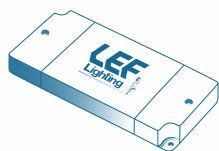
24V 3D Flexible NEON LED strips IP67

- > LED 2216 238 LED/m for 6W/m
- > Mini size 8x8mm
- > Suitable for outdoor installation too (UV resistant and salt-mist proof)
- > Vertical (TOP) bending $\phi > 100\text{mm}$
- > Horizontal (SIDE) bending $\phi > 300\text{mm}$
- > Free cutting - Soldering pad for wire connection every 29,4mm
- > Color temperatures available: 2700°K, 3000°K e 4000°K
- > 5m roll with 10 fixing clips, 10 screws, 4 end caps, 2 open caps for rewiring, 2 silicone paste tubes
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41N08080627	2700					285	47			
A41N08080630	3000	24	6	30	238	300	50	>90	FREE	67
A41N08080640	4000					310	51			

Codice Code	Descrizione Description	ACCESSORI ACCESSORIES
A41KITN08080	KIT composto da: 10x staffa, 10x vite, 2x tappo con foro, 4x tappo senza foro, 2x tubo di colla KIT consisting of: 10x bracket, 10x screw, 2x caps with hole, 4x end caps, 2x glue tube	Vedi foto pagina 43 See picture page 43
A41FIXN08080	KIT composto da: 1x staffa di fissaggio, 1x vite KIT consisting of: 1x fixing bracket, 1x screw	
BAR0808AL100	Profilo di alluminio lunghezza 1mt - 10x10mm 1mt length aluminum profile 10x10mm	

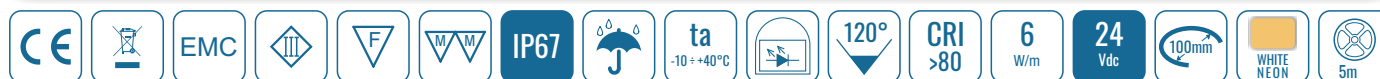
Alimentatori LED associabili Attachable LED power supplies

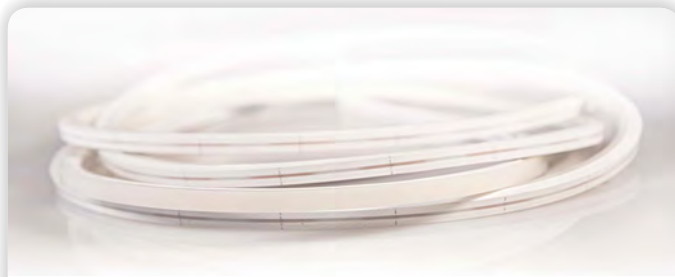


IP 65 | IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series COMPACT	Serie Series IP67	DIM PUSH230Vac DALI
LE3024IP67	LE6024QIP65	LEPC4024IP67	LE10024IP65D
LE7524IP67	LE7524QIP65	LEPC6024IP67	LE15024IP65D
LE10024IP67	LE10024QIP65	LEPC10024IP67	LE30024IP65D
LE15024IP67	LE15024QIP65	LEPC15024IP67	
LE20024IP67			
LE24024IP67			
LE32024IP67			





10mm
10mm
Tipo H/H Type

IGNIFUGO/FLAME RESISTANT
RESISTENTE AI RAGGI UV/UV RESISTANT
RESISTENTE ALL'ACQUA SALATA/SALT WATER RESISTANT

LED NEON | CRI >80 | 87 lm/W | 24 Vdc

Strisce flessibili a LED NEON 24V IP67

- > LED 2835 140 LED/m per 11.5W/m
- > Emissione della luce da un lato - lama di luce (tipo H)
- > Possibile taglio e giunzione del cavo ogni 50mm
- > Strisce da incorporare direttamente senza profilo
- > Rolla da 10m fornita di 20 clips di fissaggio, 20 viti, 1 tappo di chiusura, 1 tappo per ripartenza e cavo da 30 cm
- > Fornite in nastro da 10m con cavetto di collegamento 300mm

24V Flexible NEON LED strips IP67

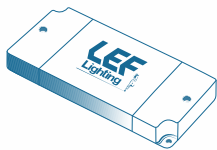
- > LED 2835 140 LED/m for 11.5W/m
- > One side light emission - light blade version (H type)
- > Cut point and solder pad for cabling every 50mm
- > Direct installation (no profile needed)
- > 10m roll supplied with 20 fixing clips, 20 screws, 1 end cap, 1 front cap plus 30 cm wire
- > Supplied in 10m roll with cable connection 300mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41N2414H127	2700					950	82			
A41N2414H130	3000	24	11.5	115	140	970	84	>80	50	67
A41N2414H140	4000					1010	87			



Codice Code	Descrizione Description	ACCESSORI ACCESSORIES
A41KIT3NEONB	KIT composto da: 1x tappo con foro, 1x tappo senza foro, 1x cavo 30cm KIT consisting of: 1x cap with hole, 1x cap without hole, 1x cable 30cm	Vedi foto pagina 43 See picture page 43
A41KIT4NEONB	KIT composto da: 10x clip in plastica + 10x vite (per strip NEON 10x10mm) KIT consisting of: 10x plastic clips + 10x screw (for NEON strip 10x10mm)	Vedi foto pagina 43 See picture page 43
A41BARNEONHO	Profilo di alluminio lunghezza 1mt - 12x11mm 1mt length aluminum profile - 12x11mm	

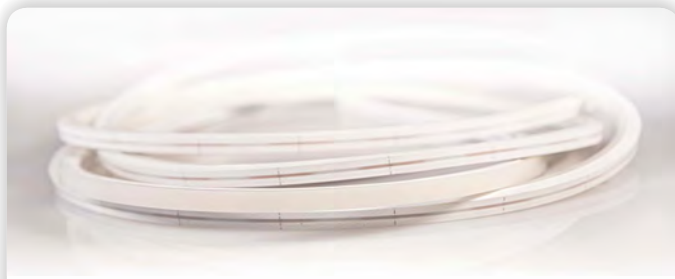
Alimentatori LED associabili Attachable LED power supplies



IP 65 IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series COMPACT	Serie Series IP67	DIM PUSH230Vac DALI
LE3024IP67	LE6024QIP65	LEPC4024IP67	LE10024IP65D
LE7524IP67	LE7524QIP65	LEPC6024IP67	LE15024IP65D
LE10024IP67	LE10024QIP65	LEPC10024IP67	LE30024IP65D
LE15024IP67	LE15024QIP65	LEPC15024IP67	
LE20024IP67			
LE24024IP67			
LE32024IP67			



10mm



10mm
Tipo H/H Type

IGNIFUGO/FLAME RESISTANT
RESISTENTE AI RAGGI UV/UV RESISTANT
RESISTENTE ALL'ACQUA SALATA/SALT WATER RESISTANT

LED NEON | CRI >80 | 103 lm/W | 24 Vdc



Strisce flessibili a LED NEON 24V IP67

- > LED 2835 160 LED/m per 14.4W/m
- > Emissione della luce da un lato - lama di luce (tipo H)
- > Possibile taglio e giunzione del cavo ogni 50mm
- > Strisce da incorporare direttamente senza profilo
- > Rolla da 5m fornita di 10 clips di fissaggio, 10 viti, 1 tappo di chiusura, 1 tappo per ripartenza e cavo da 30 cm
- > Fornite in nastro da 5m con cavetto di collegamento 300mm

24V Flexible NEON LED strips IP67

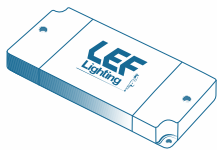
- > LED 2835 160 LED/m for 14.4W
- > One side light emission - light blade version (H type)
- > Cut point and solder pad for cabling every 50mm
- > Direct installation (no profile needed)
- > 5m roll supplied with 10 fixing clips, 10 screws, 1 end cap, 1 front cap plus 30 cm wire
- > Supplied in 5m roll with connection cable 300mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41N2416H027	2700					1400	97			
A41N2416H030	3000	24	14.4	72	160	1430	99	>80	50	67
A41N2416H040	4000					1490	103			



Codice Code	Descrizione Description	ACCESSORI ACCESSORIES
A41KIT3NEONB	KIT composto da: 1x tappo con foro, 1x tappo senza foro, 1x cavo 30cm KIT consisting of: 1x cap with hole, 1x cap without hole, 1x cable 30cm	Vedi foto pagina 43 See picture page 43
A41KIT4NEONB	KIT composto da: 10x clip in plastica + 10x vite (per strip NEON 10x10mm) KIT consisting of: 10x plastic clips + 10x screw (for NEON strip 10x10mm)	Vedi foto pagina 43 See picture page 43
A41BARNEONHO	Profilo di alluminio lunghezza 1mt - 12x11mm 1mt length aluminum profile - 12x11mm	

Alimentatori LED associabili Attachable LED power supplies

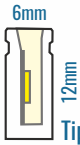
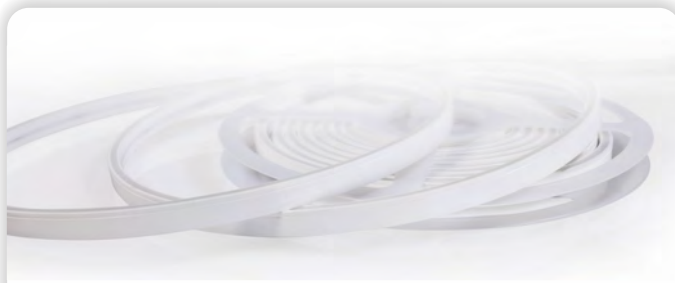


IP 65 | IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series COMPACT	Serie Series IP67	DIM PUSH230Vac DALI
LE3024IP67	LE6024QIP65	LEPC4024IP67	LE10024IP65D
LE7524IP67	LE7524QIP65	LEPC6024IP67	LE15024IP65D
LE10024IP67	LE10024QIP65	LEPC10024IP67	LE30024IP65D
LE15024IP67	LE15024QIP65	LEPC15024IP67	
LE20024IP67			
LE24024IP67			
LE32024IP67			





Tipo L/L Type

LED NEON | CRI >80 | 26 lm/W | 24 Vdc

Strisce flessibili a LED NEON 24V IP67

- > LED 2835 120 LED/m per 18W/m con possibile taglio ogni 50mm
- > Emissione della luce da un lato - lama di luce (tipo L)
- > Strisce da incorporare direttamente senza profilo
- > Ridotta spaziatura dei LED per una luce continua senza punti
- > Rolla da 5m fornita di 10 clips di fissaggio, 10 viti, 4 tappi di chiusura, 2 tappi per ripartenza e 2 tubetti di silicone
- > Fornite in nastro di 5m e cavetto di collegamento 300mm

24V Flexible NEON LED strips IP67

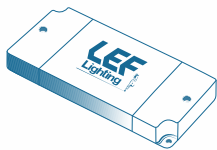
- > LED 2835 120 LED/m for 18W/m with possible cut every 50mm
- > One side light emission - light blade version (L type)
- > Direct installation (no profile needed)
- > Reduced space between diodes for homogeneous output light
- > 5m roll supplied with 10 fixing clips, 10 screws, 4 end caps, 2 front caps and 2 silicone paste tubes
- > Supplied in 5m roll with connection cable 300mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41N2412L027	2700					400	22			
A41N2412L030	3000	24	18	90	120	440	24	>80	50	67
A41N2412L040	4000					470	26			



Codice Code	Descrizione Description	ACCESSORI ACCESSORIES
A41KITN2412L	KIT composto da: 10x staffa, 10x vite, 2x tappo con foro, 4x tappo di chiusura e 2x tubo di colla KIT consisting of: 10x bracket, 10x screw, 2x cap with hole, 4x end cap and 2x tube of glue	Vedi foto pagina 44 See picture page 44
A41FIXN2412L	Staffa di fissaggio in alluminio (per strip NEON 6x12mm) Fixing bracket in aluminum (for NEON strip 6x12mm)	
BAR0612AL100	Profilo di alluminio lunghezza 1mt - 8x14mm 1mt lenght aluminum profile - 8x14mm	

Alimentatori LED associabili Attachable LED power supplies

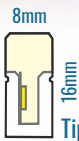


IP 65 IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series COMPACT	Serie Series IP67	DIM PUSH230Vac DALI
LE3024IP67	LE6024QIP65	LEPC4024IP67	LE10024IP65D
LE7524IP67	LE7524QIP65	LEPC6024IP67	LE15024IP65D
LE10024IP67	LE10024QIP65	LEPC10024IP67	LE30024IP65D
LE15024IP67	LE15024QIP65	LEPC15024IP67	
LE20024IP67			
LE24024IP67			
LE32024IP67			





Tipo F/F Type

LED NEON | CRI >80 | 38 lm/W | 24 Vdc

Strisce flessibili a LED NEON 24V IP67

- > LED 2835 120 LED/m per 18W/m con possibile taglio ogni 50mm
- > Emissione della luce da tre lati (tipo F)
- > Strisce da incorporare direttamente senza profilo
- > Ridotta spaziatura dei LED per una luce continua senza punti
- > Rolla da 5m fornita di 10 clips di fissaggio, 10 viti, 4 tappi di chiusura, 2 tappi per ripartenza e 2 tubetti di silicone
- > Fornite in nastro di 5m e cavetto di collegamento 300mm

24V Flexible NEON LED strips IP67

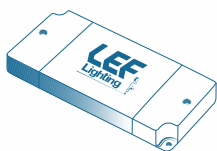
- > LED 2835 120 LED/m for 18W/m with possible cut every 50mm
- > Three side light emission (F type)
- > Direct installation (no profile needed)
- > Reduced space between diodes for homogeneous output light
- > 5m roll supplied with 10 fixing clips, 10 screws, 4 end caps, 2 front caps and 2 silicone paste tubes
- > Supplied in 5m roll with connection cable 300mm

Codice Code	Colore luce Light color (°K)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	CRI	Unità di taglio Cutting unit (mm)	IP
A41N2412F027	2700					580	32			
A41N2412F030	3000	24	18	90	120	600	33	>80	50	67
A41N2412F040	4000					700	38			



Codice Code	Descrizione Description	ACCESSORI ACCESSORIES
A41KITN2412F	KIT composto da: 10x staffa, 10x vite, 2x tappo con foro, 4x tappo di chiusura e 2x tubo di colla KIT consisting of: 10x bracket, 10x screw, 2x cap with hole, 4x end cap and 2x tube of glue	Vedi foto pagina 44 See picture page 44
A41FIXN2412F	Staffa di fissaggio in alluminio (per strip NEON 8x16mm) Fixing bracket in aluminum (for NEON strip 8x16mm)	
BAR0816AL100	Profilo di alluminio lunghezza 1mt - 10x12mm 1mt length aluminum profile - 10x12mm	

Alimentatori LED associabili Attachable LED power supplies



IP 65 IP 67

Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

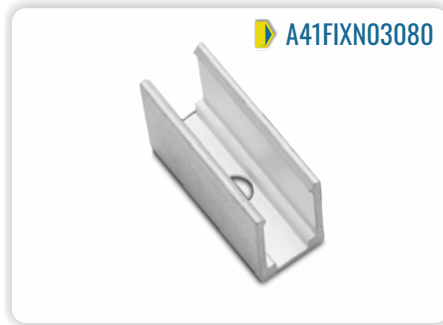
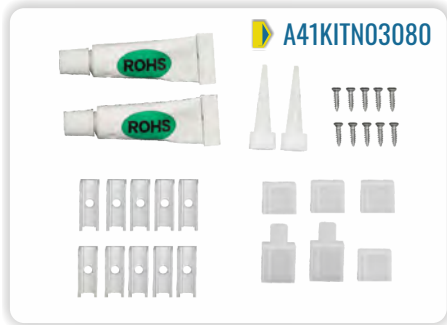
ON-OFF			DIMMERABILI/DIMMABLE
Serie Series STANDARD	Serie Series COMPACT	Serie Series IP67	DIM PUSH230Vac DALI
LE3024IP67	LE6024QIP65	LEPC4024IP67	LE10024IP65D
LE7524IP67	LE7524QIP65	LEPC6024IP67	LE15024IP65D
LE10024IP67	LE10024QIP65	LEPC10024IP67	LE30024IP65D
LE15024IP67	LE15024QIP65	LEPC15024IP67	
LE20024IP67			
LE24024IP67			
LE32024IP67			



▶ NEW

NEON

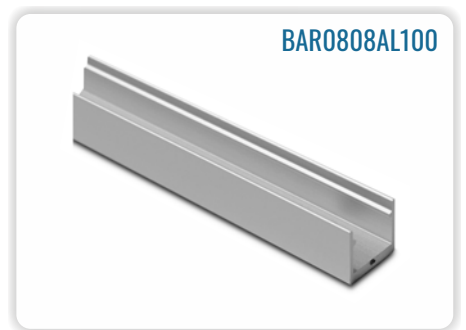
Accessori per strip LED NEON MINI (3x8mm) a pagina 36
Accessories for strip LED NEON MINI (3x8mm) page 36



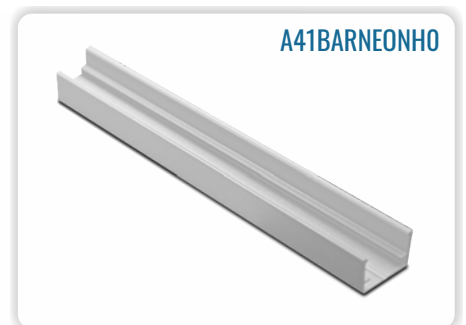
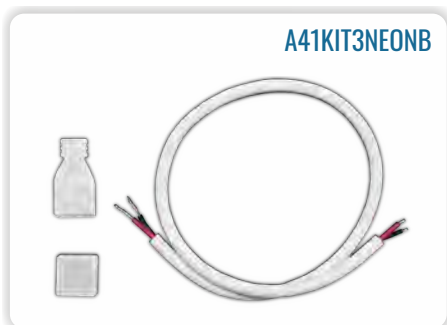
Accessori per strip LED NEON (4x10mm) a pagina 37
Accessories for strip LED NEON(4x10mm) page 37



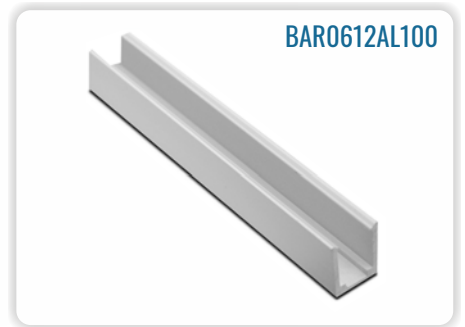
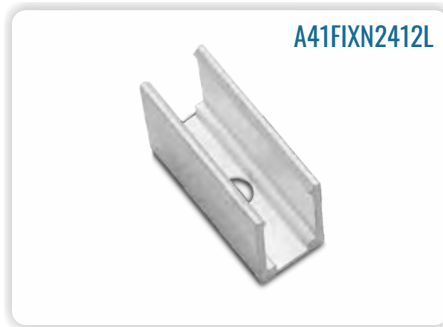
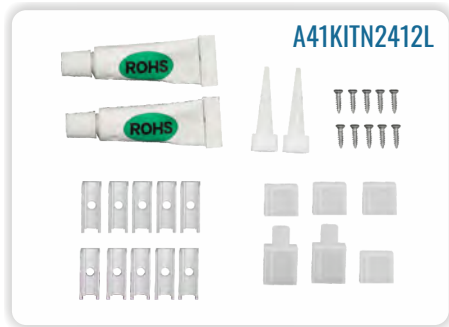
Accessori per strip LED NEON 3D a pagina 38
Accessories for 3D Strip LED NEON page 38



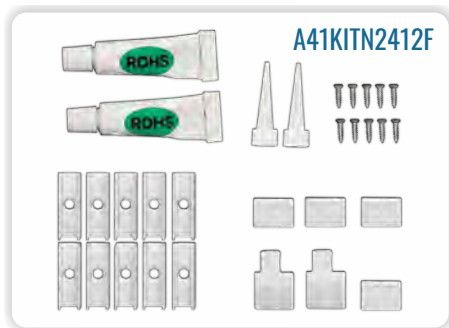
Accessori per strip LED NEON (tipo H) a pagina 39 e 40
Accessories for strip LED NEON (H type) page 39 and 40



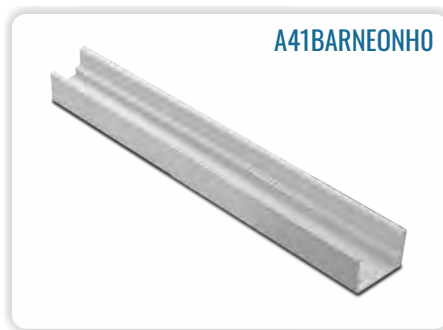
Accessori per strip LED NEON (tipo L) a pagina 41
Accessories for strip LED NEON (L type) page 41



Accessori per strip LED NEON (tipo F) a pagina 42
Accessories for strip LED NEON (F type) page 42



Accessori per strip LED NEON RGB a pagina 54
Accessories for RGB strip LED NEON page 54



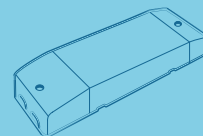
8

Interfacce per STRIP LED

MONOCOLORE | BIANCO DINAMICO | RGB | RGBW

Interfaces for LED STRIP

MONOCHROME | TUNABLE WHITE | RGB | RGBW



IP20

Interfacce per STRIP LED MONOCOLORE IP20
Interfaces for MONOCHROME LED STRIP IP20

Pag.

INTERFACCE 12-24-48Vdc/12-24-48Vdc INTERFACES

	PUSH	DALI	0-10V	1-10V	POT	TAGLIO DI FASE PHASE-CUT	ON-OFF SENSORE SENSOR	
PUSH-CV	■		■	■	■			46-47
DALI2-CV-M2	■	■	■	■	■	■	■	

INTERFACCE 24Vdc/24Vdc INTERFACES

	PUSH	DALI	0-10V	1-10V	POT			
MINICUBO24P	■		■		■			46-47
MINICUBO24DP	■	■	■	■	■			

INTERFACCIA 24-48Vdc/24-48Vdc INTERFACE

	PUSH	DALI	0-10V	1-10V	POT			
MINICUBO48P	■		■		■			46-47

INTERFACCIA 48Vdc/48Vdc INTERFACE

	PUSH	DALI	0-10V	1-10V	POT			
MINICUBO48DP	■	■	■	■	■			46-47

Centraline e interfaccia per STRIP LED BIANCO DINAMICO | RGB | RGBW IP20
Control unit and interface for TUNABLE WHITE | RGB | RGBW LED STRIP IP20

Pag.

CENTRALINE 24Vdc/24Vdc CONTROL UNITS

	PUSH	DALI 2	0-10V	1-10V	POT	DMX	
LE10024TWD8	■	■				■	48
LE10024RGBW8	■	■				■	

INTERFACCIA 24Vdc/24Vdc INTERFACE

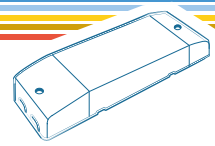
	PUSH	DALI	0-10V	1-10V	POT	DMX	
LECV24RGBW8	■	■				■	48

Interfacce per STRIP LED MONOCOLORE | BIANCO DINAMICO | RGB | RGBW IP20
Interfaces for MONOCHROME | TUNABLE WHITE | RGB | RGBW STRIP LED IP20

Pag.

INTERFACCE 12-24Vdc/12-24Vdc INTERFACES

	PUSH	DALI	0-10V	1-10V	POT	BLE	RADIO	APP Wi-Fi	VOCALE VOCAL	
PLANO-ONE	■						■	■	■	49
TOP/ONE	■						■	■	■	
TOP-V8/EXT4 (extender di potenza/power extender)	S L A V E (per/for TOP/ONE)									



PUSH-CV



- > Regolatore di luminosità per strip LED 12-24-48Vdc tramite:
 - pulsante (PUSH no voltage)
 - segnale 0-10V o segnale 1-10V
 - potenziometro 100Kohm
- > Brightness regulator for LED strip 12-24-48Vdc through:
 - push-button (PUSH no voltage)
 - 0-10V signal or 1-10V signal
 - 100Kohm potentiometer



- > Frequenza della tensione di uscita PWM: 390Hz, 3000Hz
- > Frequency of the output voltage PWM: 390Hz, 3000Hz

CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC CV	Peso Weight (g)
PUSH-CV	12-24-48	12-24-48	12	144-288-576	PUSH 0-10V 1-10V POT100kΩ	CV	30

DALI2-CV-M2



- > Regolatore di luminosità per strip LED 12-24-48Vdc tramite:
 - Taglio di Fase a 230Vac
 - pulsante (PUSH 230Vac) o pulsante (PUSH 12-24-48Vdc)
 - segnale DALI
 - segnale 0-10V o segnale 1-10V
 - potenziometro 100Kohm, interruttore, sensore
- > Brightness regulator for LED strip 12-24-48Vdc through:
 - 230Vac Phase-cut
 - push-button (PUSH 230Vac) or (PUSH 12-24-48Vdc)
 - DALI signal
 - 0-10V signal or 1-10V signal
 - 100Kohm potentiometer, switch, sensor



- > Frequenza della tensione di uscita PWM: 390Hz, 3000Hz
- > Frequency of the output voltage PWM: 390Hz, 3000Hz

CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC	Peso
						CV	Weight
DALI2-CV-M2	12-24-48	12-24-48	12	144-288-576	TAGLIO DI FASE PUSH DALI 0-10V 1-10V POT100kΩ INTERRUTTORE SENSORE	CV	30

MINICUB024P



- > Regolatore di luminosità per strip LED 24Vdc tramite:
 - pulsante (PUSH no voltage)
 - segnale 0-10V
 - potenziometro 47Kohm
- > Brightness regulator for LED strip 24Vdc through:
 - push-button (PUSH no voltage)
 - 0-10V signal
 - 47Kohm potentiometer



- > Frequenza della tensione di uscita PWM: 250Hz
- > Frequency of the output voltage PWM: 250Hz

CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC CV	Peso Weight (g)
MINICUB024P	24	24	11	264	PUSH 0-10V POT47kΩ	CV	35

MINICUB024DP



- > Regolatore di luminosità per strip LED 24Vdc tramite:
 - pulsante (PUSH 230Vac) o pulsante (PUSH 24Vdc)
 - segnale DALI
 - segnale 0-10V o segnale 1-10V
 - potenziometro 47Kohm
- > Brightness regulator for LED strip 24Vdc through:
 - push-button (PUSH 230Vac) or (PUSH 24Vdc)
 - DALI signal
 - 0-10V signal or 1-10V signal
 - 47Kohm potentiometer



- > Frequenza della tensione di uscita PWM: 250Hz
- > Frequency of the output voltage PWM: 250Hz

CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)		Comando Command	CC	Peso
				MIN	MAX		CV	Weight
MINICUB024DP	24	24	11	10	264	PUSH DALI 0-10V 1-10V POT47kΩ	CV	35

MINICUB048P



- > Regolatore di luminosità per strip LED 24-48Vdc tramite:
 - pulsante (PUSH no voltage)
 - segnale 0-10V
 - potenziometro 47Kohm
- > Brightness regulator for LED strip 24-48Vdc through:
 - push-button (PUSH no voltage)
 - 0-10V signal
 - 47Kohm potentiometer



- > Frequenza della tensione di uscita PWM: 250Hz
- > Frequency of the output voltage PWM: 250Hz

CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC CV	Peso Weight (g)
MINICUB048P	24-48	24-48	7	168-336	PUSH 0-10V POT47kΩ	CV	35

MINICUB048DP

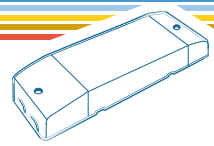


- > Regolatore di luminosità per strip LED 48Vdc tramite:
 - pulsante (PUSH 230Vac) o pulsante (PUSH 48Vdc)
 - segnale DALI
 - segnale 0-10V o segnale 1-10V
 - potenziometro 47Kohm
- > Brightness regulator for LED strip 48Vdc through:
 - push-button (PUSH 230Vac) or (PUSH 48Vdc)
 - DALI signal
 - 0-10V signal or 1-10V signal
 - 47Kohm potentiometer



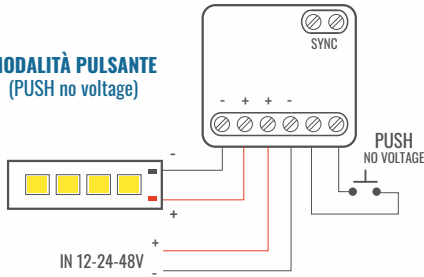
- > Frequenza della tensione di uscita PWM: 250Hz
- > Frequency of the output voltage PWM: 250Hz

CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)		Comando Command	CC	Peso
				MIN	MAX		CV	Weight
MINICUB048DP	48	48	7	30	336	PUSH DALI 0-10V 1-10V POT47kΩ	CV	35

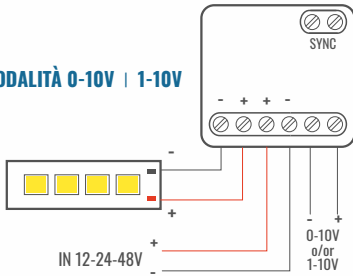


PUSH-CV

MODALITÀ PULSANTE
(PUSH no voltage)

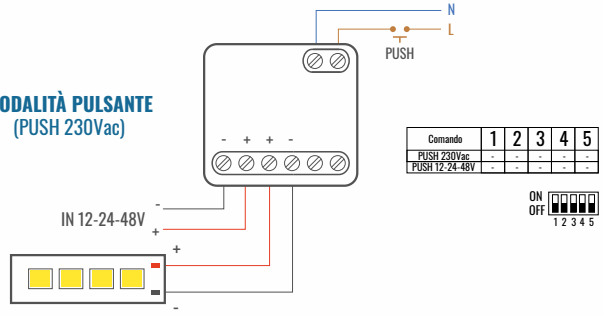


MODALITÀ 0-10V | 1-10V

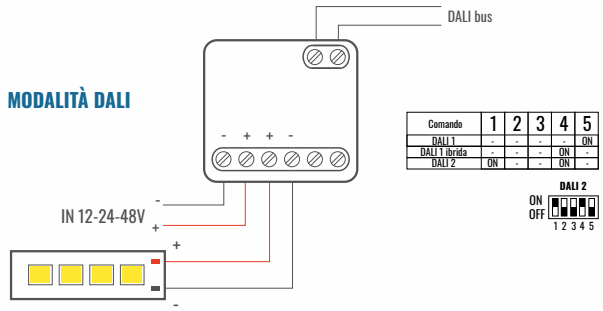


DALI2-CV-M2

MODALITÀ PULSANTE
(PUSH 230Vac)

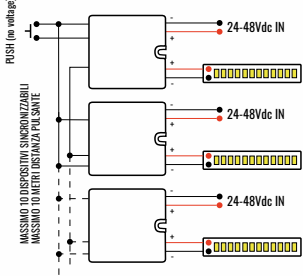


MODALITÀ DALI

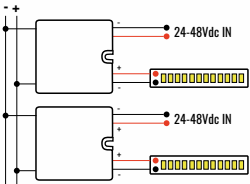


MINICUB024P | MINICUB048P

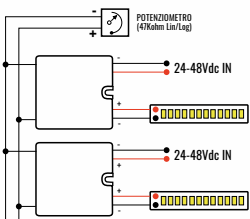
MODALITÀ PULSANTE (PUSH 230Vac)



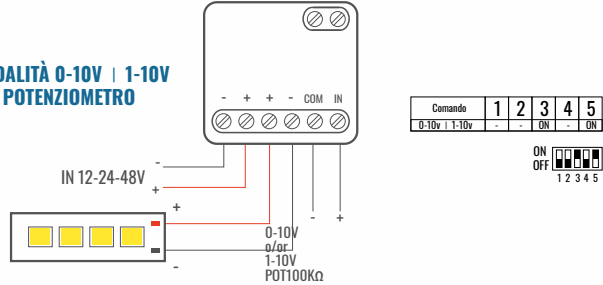
MODALITÀ 0-10V



MODALITÀ POTENZIOMETRO

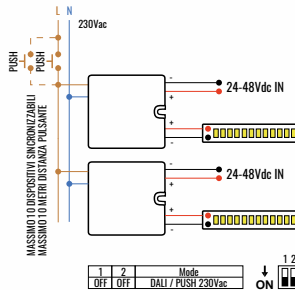


MODALITÀ 0-10V | 1-10V
POTENZIOMETRO

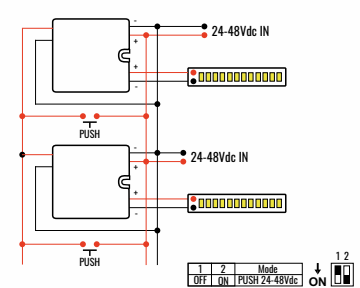


MINICUB024DP | MINICUB048DP

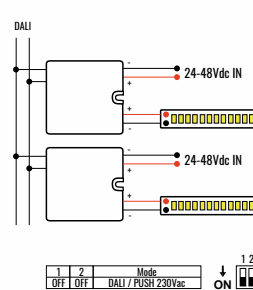
MODALITÀ PULSANTE (PUSH 230Vac)



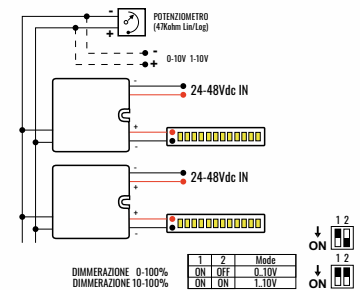
MODALITÀ PULSANTE (PUSH 24Vdc)

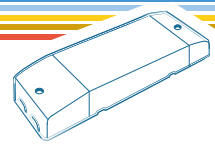


MODALITÀ DALI



MODALITÀ 0-10V | 1-10V | POTENZIOMETRO





LE10024TWDT8



- > Centralina LED TW (Tunable White) tensione costante 24Vdc
- > Regolazione di luminosità tramite:
 - pulsante 1 (PUSH 230Vac) (ON/OFF/Dimmer)
 - pulsante 2 (PUSH 230Vac) (controllo temperatura colore)
 - segnale DALI 2 DT8 TC
- > TW (Tunable White) LED power supply constant voltage 24Vdc
- > Command through:
 - push-button 1 (PUSH 230Vac) (ON/OFF/Dimmer)
 - push-button 1 (PUSH 230Vac) (color temperature control)
 - DALI 2 DT8 TC signal

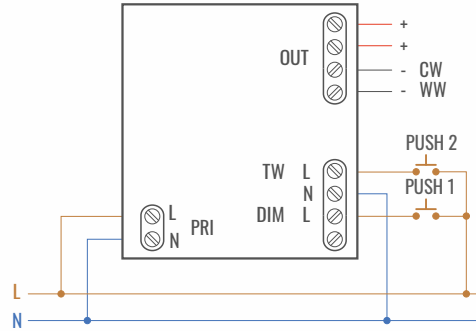


- > Frequenza della tensione di uscita PWM: 250Hz
- > Frequency of the output voltage PWM: 250Hz

CODICE CODE	Tensione di ingresso Input voltage (Vac)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC CV	Peso Weight (g)
LE10024TWDT8	220-240	24	2-2	50-50	PUSH 1 DALI 2	CV	210

LE10024TWDT8

MODALITÀ PULSANTE (PUSH 230Vac)



LE10024RGBWDT8



- > Centralina LED RGBW tensione costante 24Vdc
- > Regolazione di luminosità tramite:
 - pulsante (PUSH no voltage)
 - segnale DALI 2 DT8 RGBWAF
 - segnale DMX
- > RGBW LED power supply constant voltage 24Vdc
- > Command through:
 - push-button control (PUSH no voltage)
 - DALI 2 DT8 RGBWAF signal
 - DMX signal

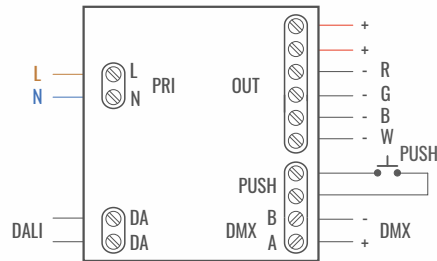


- > Frequenza della tensione di uscita PWM: 250Hz
- > Frequency of the output voltage PWM: 250Hz

CODICE CODE	Tensione di ingresso Input voltage (Vac)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC CV	Peso Weight (g)
LE10024RGBWDT8	220-240	24	4x1	4x25	PUSH 1 DALI 2 DMX	CV	340

LE10024RGBWDT8

MODALITÀ PULSANTE (PUSH no voltage) | DALI | DMX



LECV24RGBWDT8



- > Interfaccia di dimmerazione LED RGBW tensione costante 24Vdc
- > Regolazione di luminosità tramite:
 - pulsante (PUSH no voltage)
 - segnale DALI 2 DT8 RGBWAF
 - segnale DMX
- > RGBW LED Dimming interface constant voltage 24Vdc
- > Command through:
 - push-button control (PUSH no voltage)
 - DALI 2 DT8 RGBWAF signal
 - DMX signal

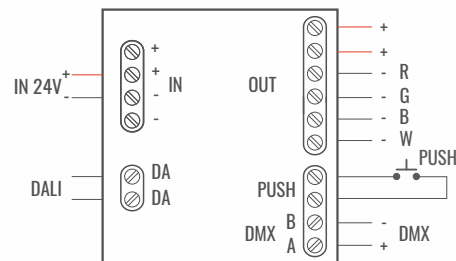


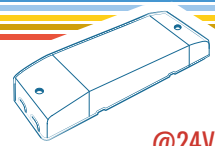
- > Frequenza della tensione di uscita PWM: 250Hz
- > Frequency of the output voltage PWM: 250Hz

CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC CV	Peso Weight (g)
LECV24RGBWDT8	24	24	4x5	4x120	PUSH 1 DALI 2 DMX	CV	200

LECV24RGBWDT8

MODALITÀ PULSANTE (PUSH no voltage) | DALI | DMX





PLANO-ONE



- > Centrale universale per strip LED 12-24Vdc con comando tramite:
 - pulsante (PUSH no voltage)
 - radio RF 433.92MHz (telecomandi serie NEXTA)
 - comando remoto Wi-Fi (con APP OneSmart)
 - comando vocale (Google Home - Amazon Alexa)
- > Universal control unit for 12-24Vdc LED strip controlled by:
 - push-button (PUSH no voltage)
 - 433.92MHz RF radio (remote controls NEXTA series)
 - Wi-Fi remote control (with OneSmart APP)
 - voice command (Google Home - Amazon Alexa)
- > SOFTWARE SELEZIONABILE:
 - monocanale - bianco dinamico - RGB - RGBW
- > Selectable Software:
 - single channel - dynamic white - RGB - RGBW



CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC OV	Peso Weight (g)
PLANO-ONE	12-24	12-24	@12Vdc @24Vdc	120 240	PUSH RADIO APP Wi-Fi VOCALE	CV	80

TOP/ONE



- > Centrale universale per strip LED 12-24Vdc con comando tramite:
 - pulsante (PUSH no voltage)
 - radio RF 433.92MHz (telecomandi serie NEXTA)
 - comando remoto Wi-Fi (con APP OneSmart)
 - comando vocale (Google Home - Amazon Alexa)
- > Universal control unit for 12-24Vdc LED strip controlled by:
 - push-button (PUSH no voltage)
 - 433.92MHz RF radio (remote controls NEXTA series)
 - Wi-Fi remote control (with OneSmart APP)
 - voice command (Google Home - Amazon Alexa)
- > Software selezionabile:
 - monocanale - bianco dinamico - RGB - RGBW
- > Selectable Software:
 - single channel - dynamic white - RGB - RGBW



CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC OV	Peso Weight (g)
TOP/ONE	12-24	12-24	@12Vdc @24Vdc	288 576	PUSH RADIO APP Wi-Fi VOCALE	CV	120

+

TOP-V8/EXT4



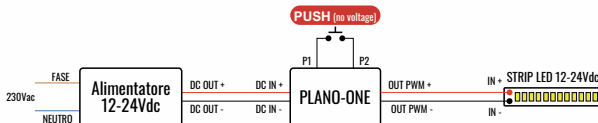
- > Extender di potenza (per centrale PLANO-MASTER) per strip LED 12-24Vdc. Ripete il comando ricevuto via cavo dalla centrale PLANO-MASTER.
 - alimentazione da 12 a 24Vdc
 - 4 uscite per LED in tensione max 8A per uscita (max 24A totali)
 - è possibile collegare fino a 10 TOP-V8/EXT4
- > Power extender (for PLANO-MASTER control unit) for 12-24Vdc LED strip. Repeats the command received via cable from the PLANO-MASTER control unit.
 - power supply from 12 to 24Vdc
 - 4 voltage LED outputs max 8A per output (max 24A total)
 - up to 10 TOP-V8/EXT4 can be connected



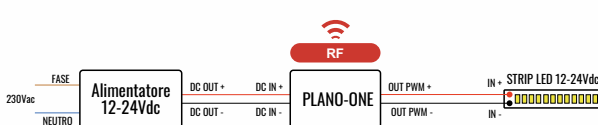
CODICE CODE	Tensione di ingresso Input voltage (Vdc)	Tensione di uscita Output voltage (Vdc)	Corrente di uscita Output current (A)	Potenza di uscita Output power (W)	Comando Command	CC OV	Peso Weight (g)
TOP-V8/EXT4	12-24	12-24	@12Vdc @24Vdc	288 576	SLAVE (del/ril PLANO-MASTER)	CV	120

PLANO-ONE

MODALITÀ PULSANTE (PUSH no voltage)



MODALITÀ RADIO (telecomandi serie NEXTA/remote controls NEXTA series)



MODALITÀ Wi-Fi (con/with APP OneSmart)



MODALITÀ COMANDO VOCALE (Google Home - Amazon Alexa)



COMANDO, REGOLAZIONE E CONTROLLO tramite APP OneSmart

CONTROL AND DIMMING by OneSmart APP



Wi-Fi



ONESMART



TOP/ONE + TOP-V8/EXT4

MODALITÀ PULSANTE (PUSH no voltage)

PUSH (no voltage)

MODALITÀ RADIO (telecomandi serie NEXTA/remote controls NEXTA series)

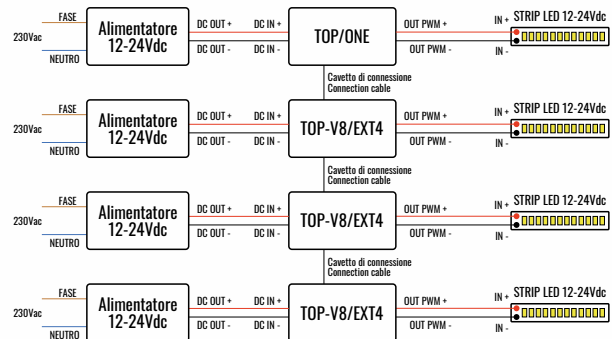
RF

MODALITÀ Wi-Fi (con/with APP OneSmart)

Wi-Fi

MODALITÀ COMANDO VOCALE

VOCAL/VOICE

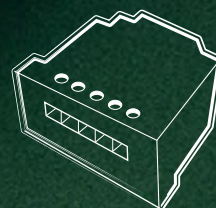
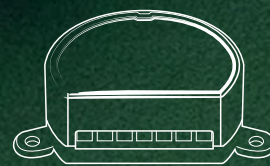
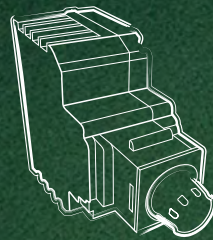


max 10 TOP-V8/EXT4

LIGHTING

2026-27

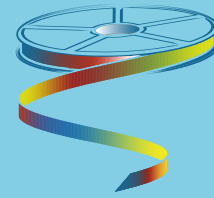
solutions



9

STRIP LED RGB | RGBW 24Vdc

24Vdc RGB | RGBW LED STRIP



IP20
IP65
IP67
IP68

▶ NEW

STRIP LED 24Vdc RGB IP20 | IP65 | IP67 | IP68
24Vdc LED STRIP RGB IP20 | IP65 | IP67 | IP68

Pag.

LED 5050 - RGB - IP20

A41ST24600RG

Potenza/Power
W/m

14.4

52

LED 3535 - RGB - IP65

A41ST24120AR

14.4

53

LED 3838 - NEON RGB - IP67

A41N2414HORG

8

54

A41N2414H1RG

14

LED 5050 - RGB - IP68

A41ST2460ISR

14.4

55

STRIP LED 24Vdc RGBW IP20 | IP62 | IP65
24Vdc LED STRIP RGBW IP20 | IP62 | IP65

Pag.

LED 5050 - RGBW - IP20

A41S24060RW3

Potenza/Power
W/m

14.4

56

LED 3527 - RGBW - IP20

A41S24120RW0

19.2

57

A41S24120RW3

19.2

A41S24120RW4

19.2

LED DOB - RGBW - IP62

A41DOB2433R3

14

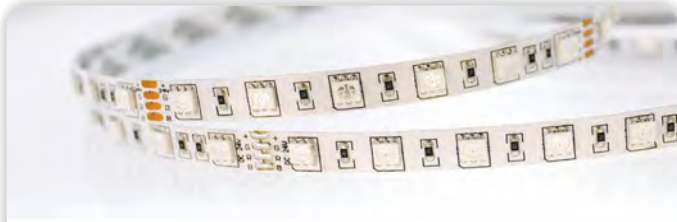
58

LED 3527 - RGBW - IP65

A41S2412ARW0

19.2

59



LED 5050 | 41 lm/W | 24 Vdc

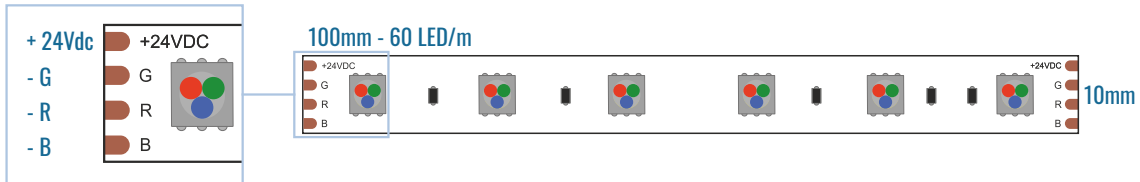
Striscia flessibile a LED 24V RGB autoadesiva IP20

- > LED 5050 60 LED/m per 14.4W/m con possibile taglio ogni 6 LED 100mm
- > Montaggio su profili in alluminio obbligatorio
- > Alimentazione 24Vdc, 3 canali
- > Fornita in nastro da 5m con cavetto di collegamento 200mm

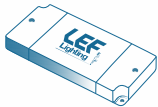
24V Flexible self-adhesive RGB LED strip IP20

- > LED 5050 60 LED/m for 14.4W/m with possible cut every 6 LED 100mm
- > Compulsory assembly on aluminum profiles
- > Power supply 24Vdc, 3 channels
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41ST24600RG	RGB	24	14.4	72	60	600	41	100	20



Centraline RGB associabili Attachable RGB control unit

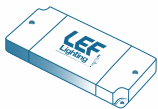


Vedi la serie completa sul nostro Catalogo Lighting See the complete series in our Lighting Catalog

CENTRALINE RGB/RGB CONTROL UNIT

PUSH	DALI	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

Interfacce RGB associabili Attachable RGB interfaces



Vedi la serie completa sul nostro Catalogo Lighting See the complete series in our Lighting Catalog

INTERFACCE RGB/RGB INTERFACES

PUSH	DALI	0-10V 1-10V	BLUETOOTH	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LECV1248104CH		LE10024RGBWDT8
	LECV1248D4CH			
LECV1248PB4CH			LECV1248PB4CH	
LECV1248SHOW				LECV1248X4CH

NEXTA

Interfacce RGB associabili Attachable RGB interfaces

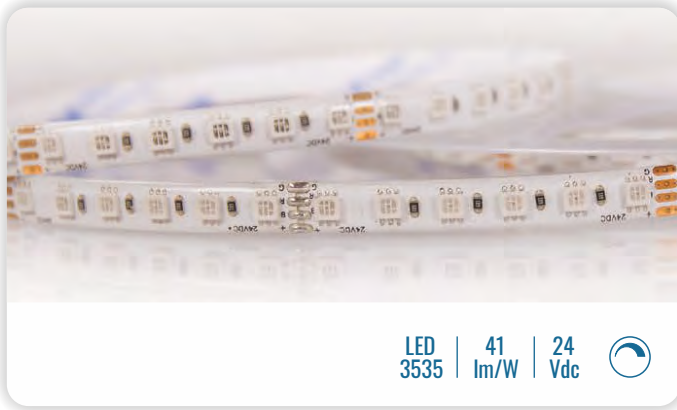
Vedi la serie completa sul nostro Catalogo NEXTA See the complete series in our NEXTA Catalog



INTERFACCE RGB/RGB INTERFACES

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			



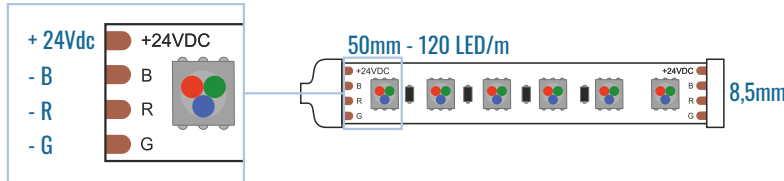


LED 3535 | 41 lm/W | 24 Vdc

Striscia flessibile a LED 24V RGB stagna autoadesiva IP65
 > LED 3535 120 LED/m per 14.4W/m con possibile taglio ogni 6 LED 50mm
 > Per applicazioni in luoghi asciutti e umidi all'interno di edifici
 > Protezione in silicone morbido contro la polvere e i getti d'acqua, fissaggio con autoadesivo
 > Alimentazione 24Vdc, 3 canali
 > Fornita in nastro da 5m con cavetto di collegamento 200mm

24V Waterproof flexible self-adhesive RGB LED strip IP65
 > LED 3535 120 LED/m for 14.4W/m with possible cut every 6 LED 50mm
 > For dry and wet indoor installations
 > External soft silicon protection against dust and water jets, positioning by adhesive strip
 > Power supply 24Vdc, 3 channels
 > Supplied in 5m roll with connection cable 200mm

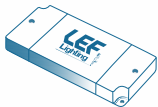
Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41ST24120AR	RGB	24	14.4	72	120	600	41	50	65



+24VDC

Centraline RGB associabili

IP 20



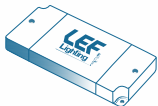
Vedi la serie completa sul nostro Catalogo Lighting
 See the complete series in our Lighting Catalog

CENTRALINE RGB/RGB CONTROL UNIT

PUSH	DALI 2	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

Interfacce RGB associabili

IP 20



Vedi la serie completa sul nostro Catalogo Lighting
 See the complete series in our Lighting Catalog

INTERFACCE RGB/RGB INTERFACES

PUSH	DALI 2	DMX
LECV24RGBWDT8	LECV24RGBWDT8	LECV24RGBWDT8

NEXTA

Interfacce RGB associabili

IP 20

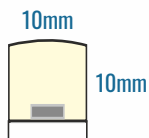
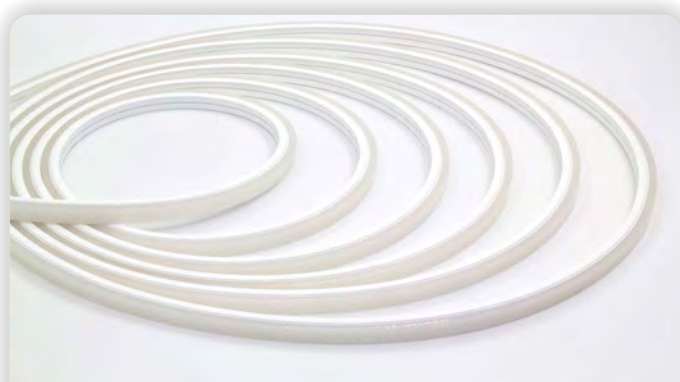
Vedi la serie completa sul nostro Catalogo NEXTA
 See the complete series in our NEXTA Catalog



INTERFACCE RGB/RGB INTERFACES

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			





IGNIFUGO/FLAME RESISTANT
RESISTENTE AI RAGGI UV/UV RESISTANT
RESISTENTE ALL'ACQUA SALATA/SALT WATER RESISTANT



LED NEON | 41 lm/W | 24 Vdc

Strisce flessibili a LED NEON 24V RGB IP67

- > Rolla 5m: 144 LED/m - 14W/m LED 3838
- > Rolla 10m: 144 LED/m - 8W/m LED 3838
- > Strisce da incorporare direttamente senza profilo
- > Ridotta spaziatura dei LED per una luce continua senza punti
- > Rolla da 5m fornita con 4 tappi di chiusura, 2 tappi per ripartenza, 10 clips di fissaggio, 10 viti e 2 tubetti di colla
- > Rolla da 10m fornita con 8 tappi di chiusura, 4 tappi per ripartenza, 20 clips di fissaggio, 20 viti e 4 tubetti di colla
- > Realizzata in silicone, alta resistenza agli agenti atmosferici
- > Fornite in nastro da 5m o 10m e cavetto di collegamento 200mm

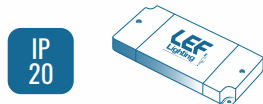
24V Flexible NEON LED strips RGB IP67

- > 5m reel: 144 led/m - 14W/m | 10m reel: 144 led/m - 8W/m LED 3838
- > Direct installation (no profile needed)
- > Reduced space between diodes for homogeneous output light
- > 5m reel supplied with 4 end caps, 2 front caps, 10 clips, 10 screws, 2 tube of glue
- > 10m reel supplied with 8 end caps, 4 front caps, 20 clips, 20 screws, 4 tube of glue
- > Made in silicon material, high resistance to atmospheric agents
- > Supplied in 5m or 10m reels with connection cable 200mm

Codice Code	Colore luce Light color	Lunghezza Lenght (m)	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41N2414HORG	RGB	5	24	14	70	144	640	41	41.7	67
A41N2414H1RG	RGB	10	24	8	80	144	360	41	41.7	67

Codice Code	Descrizione Description	ACCESSORI ACCESSORIES
A41KITNRGOUT	KIT composto da: 4x tappo senza foro, 2x tappo con foro, 10x clip di fissaggio, 10x vite e 2x tubo di colla KIT consisting of: 4x end cap, 2x front cap, 10x clip, 10x screw, 2x tube of glue	Vedi foto pagina 44 See picture page 44
A41BARNEONHO	Profilo di alluminio lunghezza 1 mt - 12x11mm 1mt lenght aluminum profile - 12x11mm	

Centraline RGB associabili Attachable RGB control unit

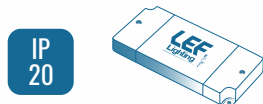


Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

CENTRALINE RGB/RGB CONTROL UNIT

PUSH	DALI 2	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

Interfacce RGB associabili Attachable RGB interfaces



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

INTERFACCE RGB/RGB INTERFACES

PUSH	DALI 2	DMX
LECV24RGBWDT8	LECV24RGBWDT8	LECV24RGBWDT8

NEXTA

Interfacce RGB associabili Attachable RGB interfaces

Vedi la serie completa sul nostro Catalogo NEXTA
See the complete series in our NEXTA Catalog



INTERFACCE RGB/RGB INTERFACES

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			





RESISTENTE AI RAGGI UV/UV RESISTANT

LED 5050 | 41 lm/W | 24 Vdc

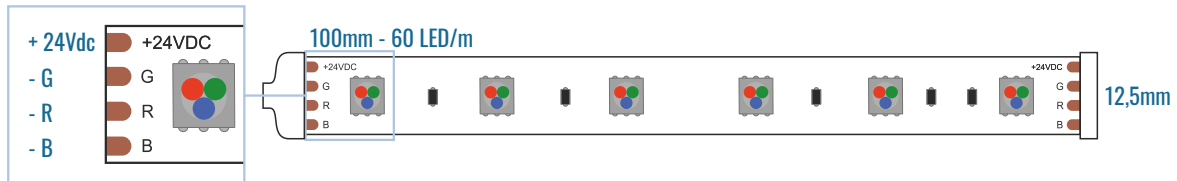
Striscia flessibile a LED 24V RGB stagne autoadesiva IP68

- > LED 5050 60 LED/m per 14.4W/m con possibile taglio ogni 6 LED 100mm
- > Adatto alla esposizione diretta ai raggi solari e basse temperature,
- > Protezione esterna in silicone con riempimento in resina silconica trasparente
- > Alimentazione 24Vdc, 3 canali
- > Fornita in nastro da 5m con cavetto di collegamento 200mm

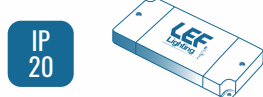
24V Waterproof flexible self-adhesive RGB LED strip IP68

- > LED 5050 60 LED/m for 14.4W/m with possible cut every 6 LED 100mm
- > Suitable for direct sun exposition and low temperatures,
- > Outer protection silicon filled with silicon transparent resin
- > Power supply 24Vdc, 3 channels
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41ST2460ISR	RGB	24	14.4	72	60	600	41	100	68



Centraline RGB associabili Attachable RGB control unit

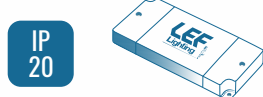


Vedi la serie completa sul nostro Catalogo Lighting See the complete series in our Lighting Catalog

CENTRALINE RGB/RGB CONTROL UNIT

PUSH	DALI 2	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

Interfacce RGB associabili Attachable RGB interfaces



Vedi la serie completa sul nostro Catalogo Lighting See the complete series in our Lighting Catalog

INTERFACCE RGB/RGB INTERFACES

PUSH	DALI 2	DMX
LECV24RGBWDT8	LECV24RGBWDT8	LECV24RGBWDT8

NEXTA Interfacce RGB associabili Attachable RGB interfaces

Vedi la serie completa sul nostro Catalogo NEXTA See the complete series in our NEXTA Catalog



INTERFACCE RGB/RGB INTERFACES

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			



NEW



LED 5050 | CRI >80 | 75 lm/W | 24 Vdc

Striscia flessibile a LED 24V RGBW autoadesiva IP20

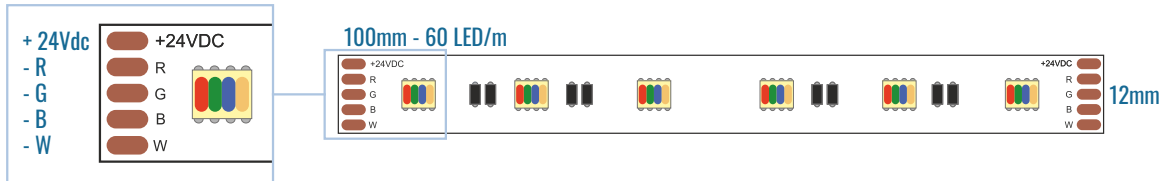
- > LED 5050 Rosso, Verde, Blu e Bianco 2700K
- > LED 5050 60 LED/m per 14.4W/m
- > Montaggio su profili in alluminio obbligatorio
- > Alimentazione 24Vdc, 4 canali
- > Fornita in nastro da 5m con cavetto di collegamento 200mm

24V Flexible self-adhesive RGBW LED strip IP20

- > LED 5050 Red, Green, Blue and White 2700K
- > LED 5050 60 LED/m for 14.4W/m
- > Compulsory assembly on aluminum profiles
- > Power supply 24Vdc, 4 channels
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41S24060RW3	RGBW	24	14.4 (3.6*)	72	60	1080	75	100	20

*solo Bianco/only White



Centralina RGBW associabile
Attachable RGBW control unit

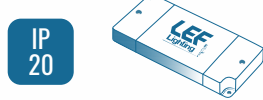


Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

CENTRALINE RGBW/RGBW CONTROL UNIT

PUSH	DALI 2	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

Interfaccia RGBW associabili
Attachable RGBW interface



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

INTERFACCE RGBW/RGBW INTERFACES

PUSH	DALI 2	DMX
LECV24RGBWDT8	LECV24RGBWDT8	LECV24RGBWDT8

NEXTA

Interfacce RGBW associabili
Attachable RGBW interfaces

Vedi la serie completa sul nostro Catalogo NEXTA
See the complete series in our NEXTA Catalog



INTERFACCE RGBW/RGBW INTERFACES

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			



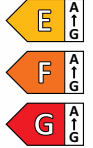
▶ **NEW**



LED 3527 | CRI >80 | 62 lm/W | 24 Vdc

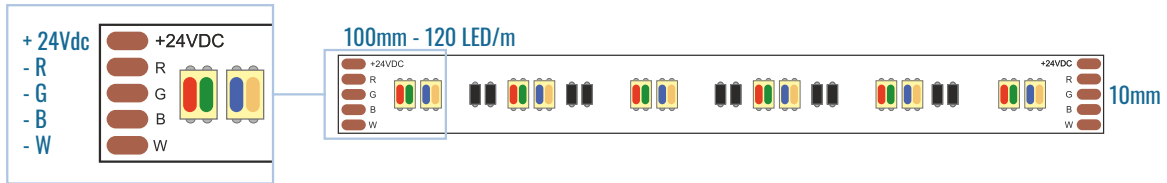
Strisce flessibili a LED 24V RGBW autoadesive IP20
 > LED 3527 Rosso, Verde, Blu e Bianco 2700K/3000K/4000K
 > LED 3527 120 LED/m per 19.2W/m
 > Montaggio su profili in alluminio obbligatorio
 > Alimentazione 24Vdc, 4 canali
 > Fornite in nastro da 5m con cavetto di collegamento 200mm

24V Flexible self-adhesive RGBW LED strips IP20
 > LED 3527 Red, Green, Blue and White 2700K/3000K/4000K
 > LED 3527 120 LED/m for 19.2W/m
 > Compulsory assembly on aluminum profiles
 > Power supply 24Vdc, 4 channels
 > Supplied in 5m roll with connection cable 200mm



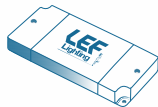
Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41S24120RW0	RGBW 2700K					1040	54		
A41S24120RW3	RGBW 3000K	24	19.2 (4.8*)	96	120	1130	58	100	20
A41S24120RW4	RGBW 4000K					1200	62		

*solo Bianco/only White



Centralina RGBW associabile
Attachable RGBW control unit

IP 20



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

CENTRALINE RGBW/RGBW CONTROL UNIT

PUSH	DALI 2	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

Interfaccia RGBW associabili
Attachable RGBW interface

IP 20



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

INTERFACCE RGBW/RGBW INTERFACES

PUSH	DALI 2	DMX
LECV24RGBWDT8	LECV24RGBWDT8	LECV24RGBWDT8

NEXTA

Interfacce RGBW associabili
Attachable RGBW interfaces

IP 20

Vedi la serie completa sul nostro Catalogo NEXTA
See the complete series in our NEXTA Catalog



INTERFACCE RGBW/RGBW INTERFACES

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			



▶ **NEW**



LED DOB | 40 lm/W | 24 Vdc

Striscia flessibile a LED DOB RGBW 24V autoadesiva IP62

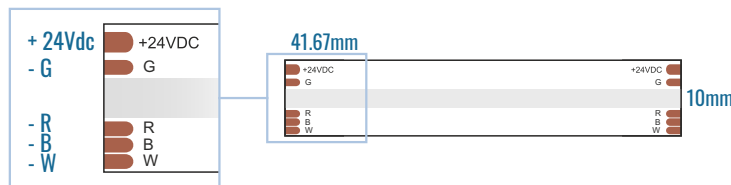
- > LED DOB striscia a luce continua - Colore bianco
- > LED DOB Rosso, Verde, Blu e Bianco 3000K
- > LED 2022 336 LED/m per 14W/m
- > Possibile taglio e giunzione del cavo ogni 41.67mm
- > Fornita in nastro da 5m con cavetto di collegamento 200mm

24V Flexible self-adhesive DOB RGBW LED strip IP62

- > DOB LED strip continuous light - White color
- > DOB LED Red, Green, Blue and White 3000K
- > LED 2022 336 LED/m for 14W/m
- > Cut point and solder pad for cabling every 41.67mm
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41DOB2433R3	RGBW 3000K	24	14 (3.5*)	70	336	560	40	41.67	62

*solo Bianco/only White



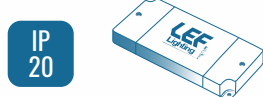
COB (Chips on PCB board)
Nella striscia COB i chips sono piccoli e i lumen non possono essere molto alti

DOB (Die on PCB board)
Questa è la striscia «senza punti» di nuova generazione. Paragonata alla COB, la DOB può avere potenze più alte, possibilità di strisce più lunghe, efficienze più elevate, finitura bianca (anziché gialla della COB)

COB (Chips on PCB board)
In the COB strip, the chips are small and the lumens cannot be very high

DOB (Die on PCB board)
This is the new-generation "no-spot" strip. Compared to COB, DOB can achieve higher power, allow longer strip lengths, offer higher efficiency, and feature a white finish (instead of the yellow finish of COB)

Centralina RGBW associabile
Attachable RGBW control unit

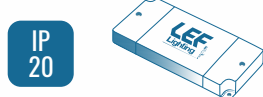


Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

CENTRALINE RGBW/RGBW CONTROL UNIT

PUSH	DALI 2	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

Interfaccia RGBW associabili
Attachable RGBW interface



Vedi la serie completa sul nostro Catalogo Lighting
See the complete series in our Lighting Catalog

INTERFACCE RGBW/RGBW INTERFACES

PUSH	DALI 2	DMX
LECV24RGBWDT8	LECV24RGBWDT8	LECV24RGBWDT8

NEXTA **Interfacce RGBW associabili**
Attachable RGBW interfaces

Vedi la serie completa sul nostro Catalogo NEXTA
See the complete series in our NEXTA Catalog



INTERFACCE RGBW/RGBW INTERFACES

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			





LED 3527 | CRI >80 | 53 lm/W | 24 Vdc

Striscia flessibile a LED 24V RGBW autoadesiva IP65

- > LED 3527 Rosso, Verde, Blu e Bianco 2700K
- > LED 3527 120 LED/m per 20W/m
- > Protezione in silicone morbido contro la polvere e i getti d'acqua, fissaggio con autoadesivo
- > Alimentazione 24Vdc, 4 canali
- > Fornita in nastro da 5m con cavetto di collegamento 200mm

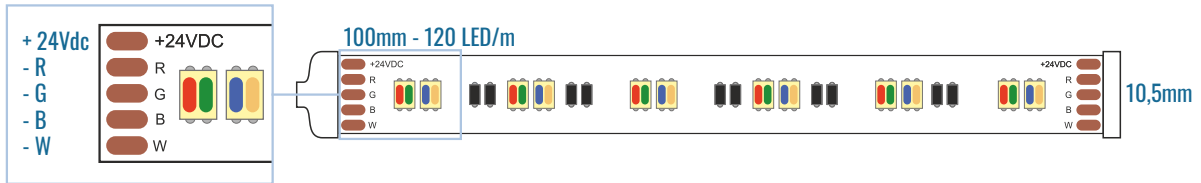
24V Flexible self-adhesive RGBW LED strip IP65

- > LED 3527 Red, Green, Blue and White 2700K
- > LED 3527 120 LED/m for 20W/m
- > External soft silicon protection against dust and water jets, positioning by adhesive strip
- > Power supply 24Vdc, 4 channels
- > Supplied in 5m roll with connection cable 200mm



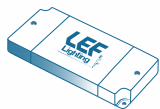
Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41S2412ARW0	RGBW	24	19.2 (4.8*)	96	120	1020	53	100	65

*solo Bianco/only White



Centralina RGBW associabile Attachable RGBW control unit

IP 20



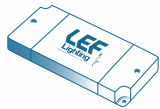
Vedi la serie completa sul nostro Catalogo Lighting See the complete series in our Lighting Catalog

CENTRALINE RGBW/RGBW CONTROL UNIT

PUSH	DALI 2	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

Interfaccia RGBW associabili Attachable RGBW interface

IP 20



Vedi la serie completa sul nostro Catalogo Lighting See the complete series in our Lighting Catalog

INTERFACCE RGBW/RGBW INTERFACES

PUSH	DALI 2	DMX
LECV24RGBWDT8	LECV24RGBWDT8	LECV24RGBWDT8

NEXTA

Interfacce RGBW associabili Attachable RGBW interfaces

IP 20

Vedi la serie completa sul nostro Catalogo NEXTA See the complete series in our NEXTA Catalog



INTERFACCE RGBW/RGBW INTERFACES

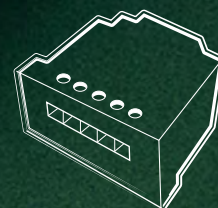
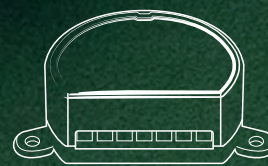
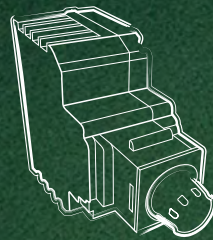
PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
TOP/ONE + TOP-V8/EXT4 (extender di potenza/power extender)			



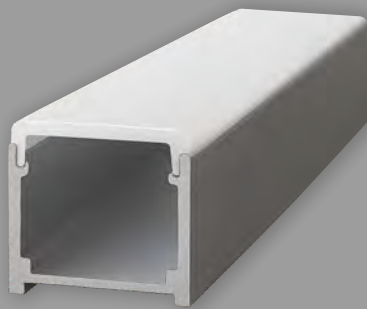
LIGHTING

2026-27

solutions



10



Profili in alluminio Aluminum profiles

Profili in alluminio da incasso Recessed aluminum profiles

Pag.

	Potenza dissipabile Dissipable power (W/m)				
IN07	19				64-65
IN14		25			66-67
IC01			30		68-69
IN35				40	70-71
IN55				40/60	72-73

Profili in alluminio a parete Wall aluminum profiles

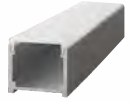
Pag

	Potenza dissipabile Dissipable power (W/m)				
AP01	15				74-75
AP02		20/25			76-77
AP03		20/30			78-79
AP04	15				80-81

Profili in alluminio a parete e sospensione Suspension and wall aluminum profiles

Pag

	Potenza dissipabile Dissipable power (W/m)				
AS01		25			82-83
AS02				40	84-85
AS03				40/60	86-87



**TIPOLOGIA DI
INSTALLAZIONE
DEL PROFILO**
TYPE OF
INSTALLATION
OF THE PROFILE

LEF **PROFILO DA INCASSO
RECESSED PROFILE**
IN07

PROFILO PROFILE IN07

Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione ad incasso, in sistemi cartongesso e strutture in legno
AL6060 Extruded aluminum profile available in various finishes for installation recessed, in plasterboard systems and wooden structures

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (mm)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-IN07-20A	Profilo in alluminio IN07 Aluminum profile IN07	ARGENTO/SILVER	2000	2000x24,5x12	12,61	19
PFA-IN07-20B		BIANCO/WHITE				
PFA-IN07-20N		NERO/BLACK				

**COLORI DEL PROFILO
IN ALLUMINIO**
PROFILE COLORS
ALUMINUM

**POTENZA MASSIMA
DELLA STRIP LED
UTILIZZABILE**
MAXIMUM POWER
OF THE USABLE
LED STRIP

COVER 01

COVER in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa
Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

PC BAYES

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
CDP-TR01-20	Cover in policarbonato 01 Polycarbonate cover 01	TRASPARENTE/TRANSPARENT	2	2000x15x4,3
CDP-OP01-20		OPALE/OPAL		
CDP-S001-20		SEMI-OPALE/SEMI-OPAL		
CDP-LE01-20		LENTE 40°/LENS 40°		
CDP-FU01-20		FUMÉ/SMOKE		

**COVER DI POLICARBONATO
UTILIZZABILE PER IL
PROFILO IN ALLUMINIO**
POLYCARBONATE COVER
USABLE FOR THE
ALUMINUM PROFILE



**LEGENDA
SIMBOLI
SYMBOL
LEGEND**
pag. 91

LEF **PROFILO DA INCASSO
RECESSED PROFILE**
IN07

**ACCESSORI
ACCESSORIES**

Codice Code	Descrizione Description	Colore Color	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-IN07-KITA	KIT > Tappi in lega di alluminio per profilo IN07 KIT > Aluminium alloy Caps for IN07 profile	ARGENTO/SILVER	In legno abbinato > To be used with wood In colored cap > To be used with colored cap		
TPL-IN07-KITB		BIANCO/WHITE			
TPL-IN07-KITN		NERO/BLACK			

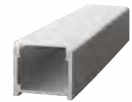
**ACCESSORI PER
L'INSTALLAZIONE
DEL PROFILO**
ACCESSORIES FOR
THE INSTALLATION
OF THE PROFILE


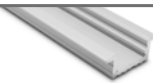

**ARTICOLI
INCLUSI NEL KIT
DEL PROFILO**
PRODUCTS
INCLUDED IN THE
PROFILE KIT





COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO IN07
COMPOSITION OF KIT FOR IN07 RECESSED PROFILE


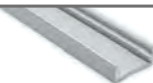
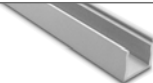
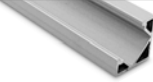

KIT

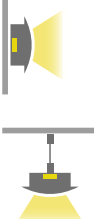
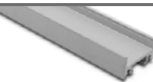

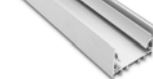
Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KIN07-OP01-20A	KIT > Profilo in alluminio IN07 ARGENTO 2m + Cover 01 OPAL 2m + KIT Tappi + 3 Staffe KIT > Aluminium profile IN07 SILVER 2m + Cover 01 OPAL 2m + KIT Caps + 3 Brackets	Profilo IN07 in alluminio 2m Aluminium profile IN07 2m	1
PFA-IN07-20A		Profilo IN07 in alluminio 2m Aluminium profile IN07 2m	1
CDP-OP01-20		Cover 01 in policarbonato OPAL 2m Polycarbonate Cover 01 OPAL 2m	1
TPL-IN07-KITA		KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
KIN07-S001-20A	KIT > Profilo in alluminio IN07 ARGENTO 2m + Cover 01 SEMI-OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminium profile IN07 SILVER 2m + Cover 01 SEMI-OPAL 2m + KIT Caps + 3 Brackets	Profilo IN07 in alluminio 2m Aluminium profile IN07 2m	1
PFA-IN07-20A		Profilo IN07 in alluminio 2m Aluminium profile IN07 2m	1
CDP-S001-20		Cover 01 in policarbonato SEMI-OPALE 2m Polycarbonate Cover 01 SEMI-OPAL 2m	1
TPL-IN07-KITA		KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1

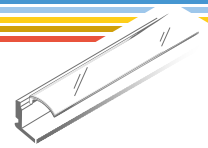


PROFILI DA INCASSO RECESSED PROFILE		Colore Color	Dimensioni Dimensions PxH (mm)	Larghezza del canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)	Pag.
	IN07 	Argento/Silver Bianco/White Nero/Black	24.5x7.2	12.61	19	64-65
	IN14 	Argento/Silver Bianco/White Nero/Black	24x15.3	13.2	25	66-67

PROFILI DA INCASSO E DA INCASSO A CARTONGESSO RECESSED PROFILE AND PLASTERBOARD RECESSED		Colore Color	Dimensioni Dimensions PxH (mm)	Larghezza del canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)	Pag.
	IC01 	Argento/Silver Bianco/White Nero/Black	30x10.5	12.43	30	68-69
	IN35 	Argento/Silver Bianco/White Nero/Black	44x35	32	40	70-71
	IN55 	Argento/Silver Bianco/White	70x35	31.7	40/60	72-73

PROFILI DA PARETE WALL PROFILE		Colore Color	Dimensioni Dimensions PxH (mm)	Larghezza del canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)	Pag.
	AP01 	Argento/Silver Bianco/White Nero/Black	17.45x7	12.61	15	74-75
	AP02 	Argento/Silver Bianco/White Nero/Black	17.6x14.9	13.2	20/25	76-77
	AP03 	Argento/Silver Bianco/White Nero/Black	18.8x18.8	12.1	25/30	78-79
	AP04 	Argento/Silver	16x16	10.2	15	80-81

PROFILI DA PARETE E SOSPENSIONE WALL AND SUSPENSION PROFILE		Colore Color	Dimensioni Dimensions PxH (mm)	Larghezza del canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)	Pag.
	AS01 	Argento/Silver	19.5x19.9	16.5	25	82-83
	AS02 	Argento/Silver Bianco/White	35x35	24.4	40	84-85
	AS03 	Argento/Silver Bianco/White Nero/Black	55x35	31.7	40/60	86-87



PROFILO PROFILE IN07



AL6060



Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione ad incasso, in sistemi cartongesso e strutture in legno

AL6060 Extruded aluminium profile available in various finishes for installation recessed, in plasterboard systems and wooden structures

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-IN07-20A	Profilo in alluminio IN07 Aluminum profile IN07	ARGENTO/SILVER	2	2000x24.5x7.2	12.61	19
PFA-IN07-20B		BIANCO/WHITE				
PFA-IN07-20N		NERO/BLACK				

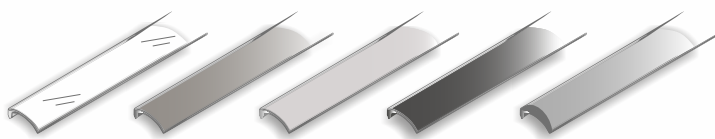
TRASPARENTE
TRANSPARENT

OPALE
OPAL

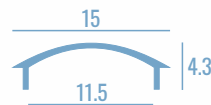
SEMI-OPALE
SEMI-OPAL

FUMÈ
SMOKE

LENTE 40°
LENS 40°



PC
BAYER



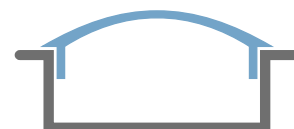
COVER 01

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

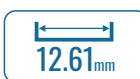
Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

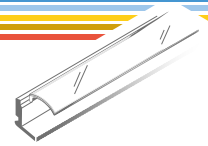
Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-TR01-20	Cover in policarbonato 01 Polycarbonate cover 01	TRASPARENTE/TRASPARENT	2	2000x15x4,3
COP-OP01-20		OPALE/OPAL		
COP-SO01-20		SEMI-OPALE/SEMI-OPAL		
COP-LE01-20		LENTE 40°/LENS 40°		
COP-FU01-20		FUMÈ/FUMÈ		

Cover in policarbonato
Polycarbonate cover



Profilo in alluminio
Aluminum profile



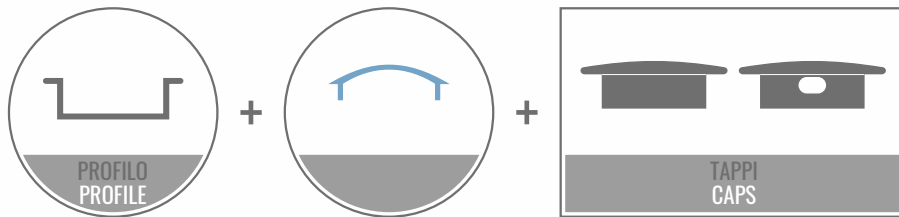


ACCESSORI ACCESSORIES

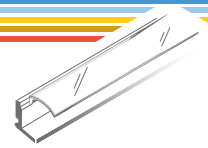
Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-IN07-KITA	KIT > Tappi in lega di alluminio per profilo IN07 KIT > Aluminium alloy Caps for IN07 profile	ARGENTO SILVER	1x tappo chiuso + 1x tappo con foro 1x closed cap + 1x cap with hole		
TPL-IN07-KITB		BIANCO WHITE			
TPL-IN07-KITN		NERO BLACK			

COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO IN07 COMPOSITION OF KIT FOR IN07 RECESSED PROFILE

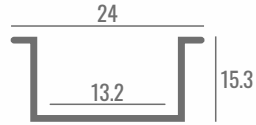
KIT



Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KIN07-OP01-20A		KIT > Profilo in alluminio IN07 ARGENTO 2m + Cover 01 OPALE 2m + KIT Tappi KIT > Aluminum profile IN07 SILVER 2m + Cover 01 OPAL 2m + KIT Caps	
	PFA-IN07-20A	Profilo IN07 in alluminio 2m Aluminum profile IN07 2m	1
	COP-OP01-20	Cover 01 in policarbonato OPALE 2m Polycarbonate Cover 01 OPAL 2m	1
	TPL-IN07-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
KIN07-SO01-20A		KIT > Profilo in alluminio IN07 ARGENTO 2m + Cover 01 SEMI-OPALE 2m + KIT Tappi KIT > Aluminum profile IN07 SILVER 2m + Cover 01 SEMI-OPAL 2m + KIT Caps	
	PFA-IN07-20A	Profilo IN07 in alluminio 2m Aluminum profile IN07 2m	1
	COP-SO01-20	Cover 01 in policarbonato SEMI-OPALE 2m Polycarbonate Cover 01 SEMI-OPAL 2m	1
	TPL-IN07-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1



AL6060



PROFILO PROFILE **IN14**

Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione ad incasso, in sistemi cartongesso e strutture in legno

AL6060 Extruded aluminium profile available in various finishes for installation recessed, in plasterboard systems and wooden structures

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-IN14-20A	Profilo in alluminio IN14 Aluminum profile IN14	ARGENTO/SILVER	2	2000x24x15.3	13.2	25
PFA-IN14-20B		BIANCO/WHITE				
PFA-IN14-20N		NERO/BLACK				

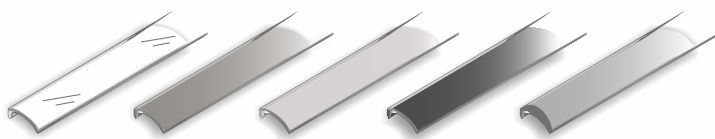
TRASPARENTE
TRANSPARENT

OPALE
OPAL

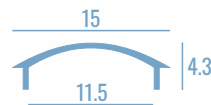
SEMI-OPALE
SEMI-OPAL

FUMÈ
SMOKE

LENTE 40°
LENS 40°



PC
BAYER

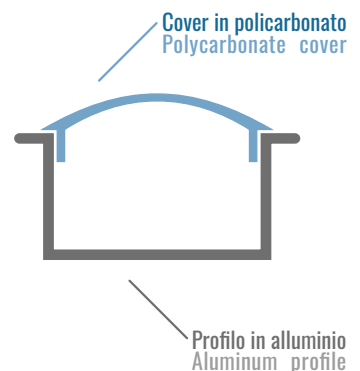


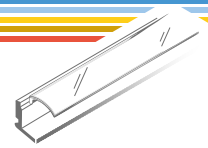
COVER **01**

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-TR01-20	Cover in policarbonato 01 Polycarbonate cover 01	TRASPARENTE/TRANSPARENT	2	2000x15x4.3
COP-OP01-20		OPALE/OPAL		
COP-SO01-20		SEMI-OPALE/SEMI-OPAL		
COP-LE01-20		LENTE 40°/LENS 40°		
COP-FU01-20		FUMÈ/FUMÈ		



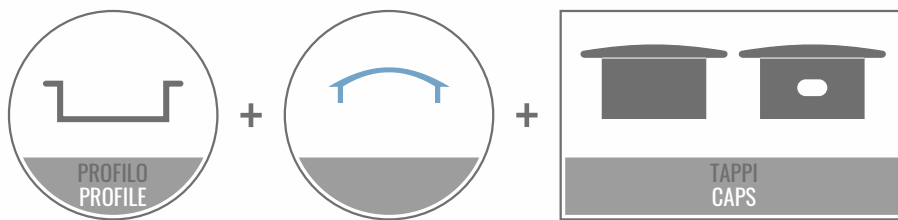


ACCESSORI ACCESSORIES

Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-IN14-KITA	KIT > Tappi in lega di alluminio per profilo IN14 KIT > Aluminium alloy Caps for IN14 profile	ARGENTO SILVER	1x tappo chiuso + 1x tappo con foro 1x closed cap + 1x cap with hole		
TPL-IN14-KITB		BIANCO WHITE			
TPL-IN14-KITN		NERO BLACK			

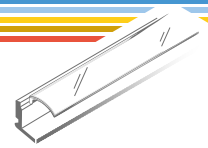
COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO IN14 COMPOSITION OF KIT FOR IN14 RECESSED PROFILE

KIT



Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KIN14-OP01-20A		KIT > Profilo in alluminio IN14 ARGENTO 2m + Cover 01 OPALE 2m + KIT Tappi KIT > Aluminum profile IN14 SILVER 2m + Cover 01 OPAL 2m + KIT Caps	
	PFA-IN14-20A	Profilo IN14 in alluminio 2m Aluminum profile IN14 2m	1
	COP-OP01-20	Cover 01 in policarbonato OPALE 2m Polycarbonate Cover 01 OPAL 2m	1
	TPL-IN14-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
KIN14-SO01-20A		KIT > Profilo in alluminio IN14 ARGENTO 2m + Cover 01 SEMI-OPALE 2m + KIT Tappi KIT > Aluminum profile IN14 SILVER 2m + Cover 01 SEMI-OPAL 2m + KIT Caps	
	PFA-IN14-20A	Profilo IN14 in alluminio 2m Aluminum profile IN14 2m	1
	COP-SO01-20	Cover 01 in policarbonato SEMI-OPALE 2m Polycarbonate Cover 01 SEMI-OPAL 2m	1
	TPL-IN14-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1

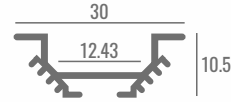
IC01



PROFILO PROFILE **IC01**



AL6060



Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione ad incasso, in sistemi cartongesso e strutture in legno

AL6060 Extruded aluminium profile available in various finishes for installation recessed, in plasterboard systems and wooden structures

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-IC01-20A	Profilo in alluminio IC01 Aluminum profile IC01	ARGENTO/SILVER	2	2000x30x10.5	12.43	30
PFA-IC01-20B		BIANCO/WHITE				
PFA-IC01-20N		NERO/BLACK				

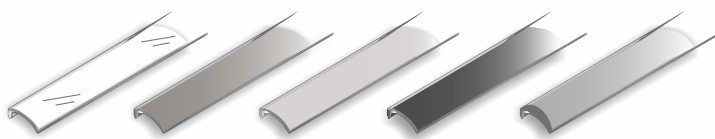
TRASPARENTE
TRANSPARENT

OPALE
OPAL

SEMI-OPALE
SEMI-OPAL

FUMÈ
SMOKE

LENTE 40°
LENS 40°



PC
BAYER

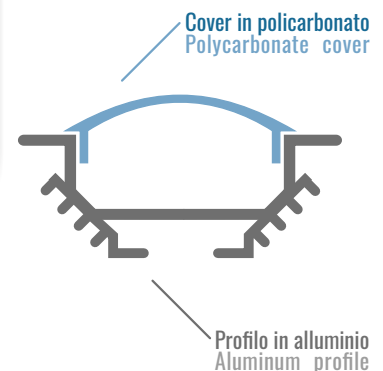


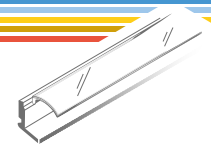
COVER **01**

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-TR01-20	Cover in policarbonato 01 Polycarbonate cover 01	TRASPARENTE/TRANSPARENT	2	2000x15x4.3
COP-OP01-20		OPALE/OPAL		
COP-SO01-20		SEMI-OPALE/SEMI-OPAL		
COP-LE01-20		LENTE 40°/LENS 40°		
COP-FU01-20		FUMÈ/FUMÈ		

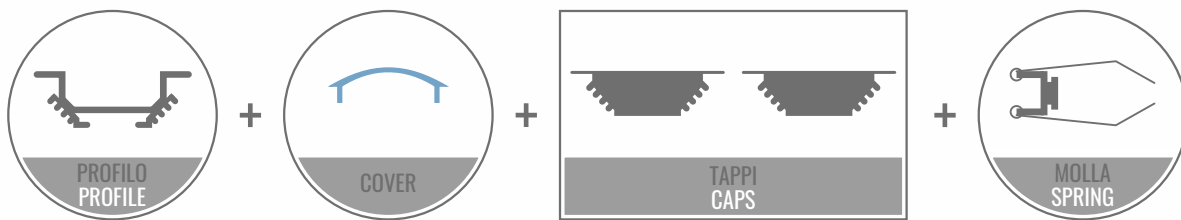




IC01

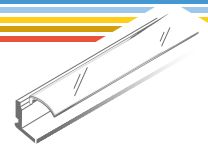
ACCESSORI
ACCESSORIES

Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-IC01-KITA	KIT > Tappi in lega di alluminio per profilo IC01 KIT > Aluminium alloy Caps for IC01 profile	ARGENTO SILVER	2x tappo chiuso 2x closed cap		
TPL-IC01-KITB		BIANCO WHITE			
TPL-IC01-KITN		NERO WHITE			
MLA-IC01	Molla di montaggio in acciaio per profilo IC01 Steel mounting spring for IC01 profile	ARGENTO SILVER	1x molla in acciaio 1x steel spring		
CLI-DR01	Connettore lineare in acciaio + viti Linear steel connector + screws	ARGENTO SILVER	4x vite 4x screw		
CLI-AP01	Connettore angolare piatto in acciaio + viti Flat corner steel connector + screws	ARGENTO SILVER	4x vite 4x screw		
CLI-AV01	Connettore angolare verticale in acciaio + viti Vertical angular steel connector + screws	ARGENTO SILVER	4x vite 4x screw		

COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO IC01
COMPOSITION OF KIT FOR IC01 RECESSED PROFILE
KIT


Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KIC01-S001-20A		KIT > Profilo in alluminio IC01 ARGENTO 2m + Cover 01 SEMI-OPALE 2m + KIT Tappi + 3 Molle KIT > Aluminum profile IC01 SILVER 2m + Cover 01 SEMI-OPAL 2m + KIT Caps + 3 Spring	
	PFA-IC01-20A	Profilo IC01 in alluminio 2m Aluminum profile IC01 2m	1
	COP-S001-20	Cover 01 in policarbonato SEMI-OPALE 2m Polycarbonate Cover 01 SEMI-OPAL 2m	1
	TPL-IC01-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	MLA-IC01	Molla di montaggio in acciaio per profilo IC01 Steel mounting spring for IC01 profile	3
KIC01-S001-20B		KIT > Profilo in alluminio IC01 BIANCO 2m + Cover 01 SEMI-OPALE 2m + KIT Tappi + 3 Molle KIT > Aluminum profile IC01 WHITE 2m + Cover 01 SEMI-OPAL 2m + KIT Caps + 3 Spring	
	PFA-IC01-20B	Profilo IC01 in alluminio 2m Aluminum profile IC01 2m	1
	COP-S001-20	Cover 01 in policarbonato SEMI-OPALE 2m Polycarbonate Cover 01 SEMI-OPAL 2m	1
	TPL-IC01-KITB	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	MLA-IC01	Molla di montaggio in acciaio per profilo IC01 Steel mounting spring for IC01 profile	3

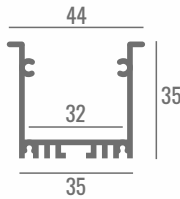
IN35



PROFILO PROFILE IN35



AL6060



Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione ad incasso, in sistemi cartongesso e strutture in legno

AL6060 Extruded aluminium profile available in various finishes for installation recessed, in plasterboard systems and wooden structures

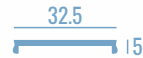
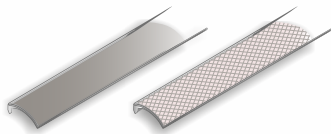
Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-IN35-20A	Profilo in alluminio IN35 Aluminum profile IN35	ARGENTO/SILVER	2	2000x44x35	32	40
PFA-IN35-20B		BIANCO/WHITE				
PFA-IN35-20N		NERO/BLACK				



OPALE
OPAL



MICROPRISMATICA
MICROPRISMATIC



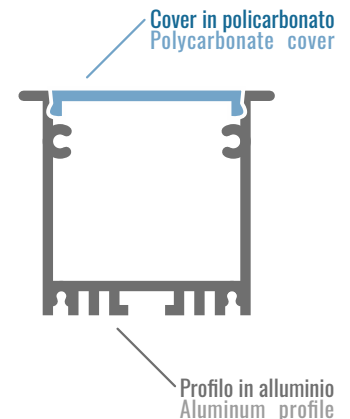
COVER 11

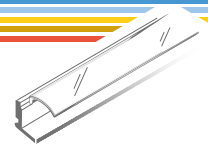
PC
BAYER

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

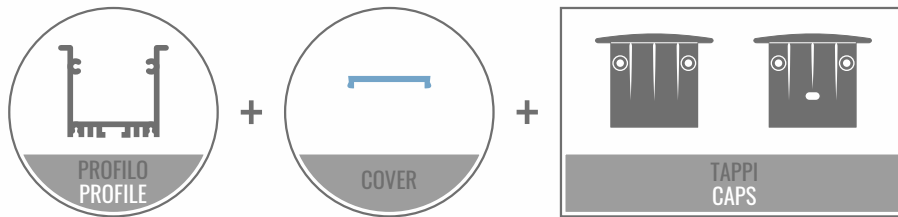
Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-OP11-20	Cover in policarbonato 11 Polycarbonate cover 11	OPALE/OPAL	2	2000x32.5x5
COP-PR11-20		MICROPRISMATICA/ MICROPRISMATIC		




ACCESSORI
ACCESSORIES

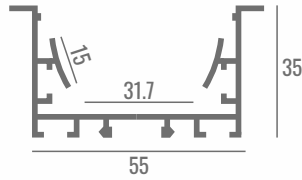
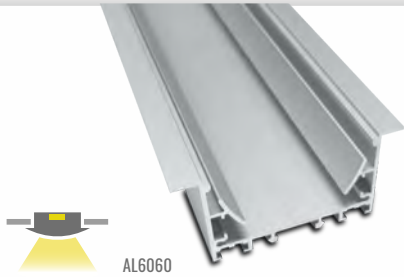
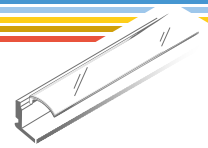
Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-IN35-KITA	KIT > Tappi in lega di alluminio per profilo IN35 KIT > Aluminium alloy Caps for IN35 profile	ARGENTO SILVER	1x tappo chiuso + 1x tappo con foro + 4x vite 1x closed cap + 1x cap with hole + 4x screw		
TPL-IN35-KITB		BIANCO WHITE			
TPL-IN35-KITN		NERO BLACK			
MLA-IN35	Molla di montaggio in acciaio per profilo IN35 Steel mounting spring for IN35 profile	ARGENTO SILVER	1x molla in acciaio 1x steel spring		
CLI-DR01	Connettore lineare in acciaio + viti Linear steel connector + screws	ARGENTO SILVER	4x vite 4x screw		
CLI-AP01	Connettore angolare piatto in acciaio + viti Flat corner steel connector + screws	ARGENTO SILVER	4x vite 4x screw		
CLI-AV01	Connettore angolare verticale in acciaio + viti Vertical angular steel connector + screws	ARGENTO SILVER	4x vite 4x screw		

COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO IN35
COMPOSITION OF KIT FOR IN35 RECESSED PROFILE
KIT


Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KIN35-OP11-20A		KIT > Profilo in alluminio IN35 ARGENTO 2m + Cover 11 OPALE 2m + KIT Tappi KIT > Aluminum profile IN35 SILVER 2m + Cover 11 OPAL 2m + KIT Caps	
	PFA-IN35-20A	Profilo IN35 in alluminio ARGENTO 2m Aluminum profile IN35 SILVER 2m	1
	COP-OP11-20	Cover 11 in policarbonato OPALE 2m Polycarbonate Cover 11 OPAL 2m	1
	TPL-IN35-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
KIN35-PR11-20A		KIT > Profilo in alluminio IN35 ARGENTO 2m + Cover 11 MICROPRISMATICA 2m + KIT Tappi KIT > Aluminum profile IN35 SILVER 2m + Cover 11 MICROPRISMATIC 2m + KIT Caps	
	PFA-IN35-20A	Profilo IN35 in alluminio ARGENTO 2m Aluminum profile IN35 SILVER 2m	1
	COP-PR11-20	Cover 11 in policarbonato MICROPRISMATICA 2m Polycarbonate Cover 11 MICROPRISMATIC 2m	1
	TPL-IN35-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1

> Per l'utilizzo di questo profilo nel cartongesso si ricorda di utilizzare le molle in acciaio (MLA-IN35)
 To use this profile in plasterboard, remember to use steel springs (MLA-IN35)

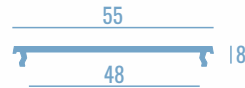
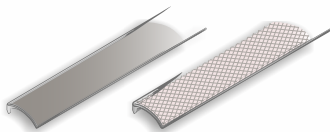
IN55



PROFILO PROFILE IN55

Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione ad incasso, in sistemi cartongesso e strutture in legno
AL6060 Extruded aluminium profile available in various finishes for installation recessed, in plasterboard systems and wooden structures

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-IN55-20A	Profilo in alluminio IN55 Aluminum profile IN55	ARGENTO/SILVER	2	2000x70x35	31.7	40/60
PFA-IN55-20B		BIANCO/WHITE				



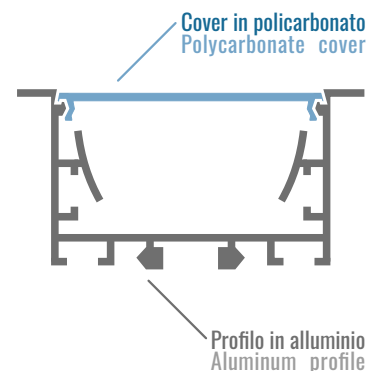
COVER 12



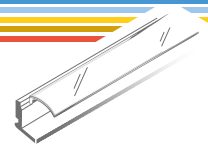
Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-OP12-20	Cover in policarbonato 12 Polycarbonate cover 12	OPALE/OPAL	2	2000x55x8
COP-PR12-20		MICROPRISMATICA/ MICROPRISMATIC		



IN55

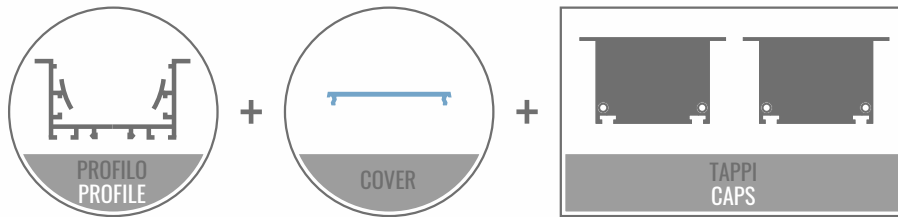


ACCESSORI ACCESSORIES

Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-IN55-KITA	KIT > Tappi in lega di alluminio per profilo IN55 KIT > Aluminium alloy Caps for IN55 profile	ARGENTO SILVER	2x tappo chiuso + 4x vite 2x closed cap + 4x screw		
TPL-IN55-KITB		BIANCO WHITE			
MLA-IN55	Molla di montaggio in acciaio per profilo IN55 Steel mounting spring for IN55 profile	ARGENTO SILVER	1x molla in acciaio (2 pcs) 1x steel spring (2pcs)		
CLI-DR01	Connettore lineare in acciaio + viti Linear steel connector + screws	ARGENTO SILVER	4x vite 4x screw		
CLI-AP01	Connettore angolare piatto in acciaio + viti Flat corner steel connector + screws	ARGENTO SILVER	4x vite 4x screw		
CLI-AV01	Connettore angolare verticale in acciaio + viti Vertical angular steel connector + screws	ARGENTO SILVER	4x vite 4x screw		

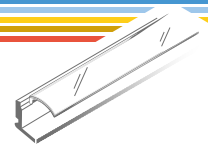
COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO IN55 COMPOSITION OF KIT FOR IN55 RECESSED PROFILE

KIT

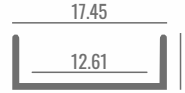
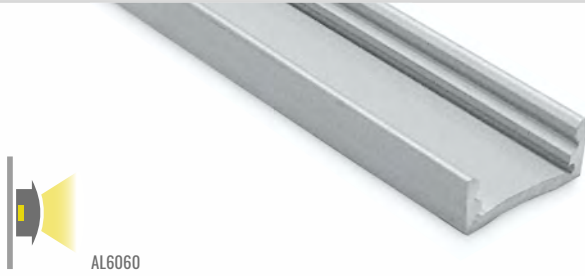


Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KIN55-OP12-20A		KIT > Profilo in alluminio IN55 ARGENTO 2m + Cover 12 OPALE 2m + KIT Tappi KIT > Aluminum profile IN55 SILVER 2m + Cover 12 OPAL 2m + KIT Caps	
	PFA-IN55-20A	Profilo IN55 in alluminio ARGENTO 2m Aluminum profile IN55 SILVER 2m	1
	COP-OP12-20	Cover 12 in policarbonato OPALE 2m Polycarbonate Cover 12 OPAL 2m	1
	TPL-IN55-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
KIN55-PR12-20A		KIT > Profilo in alluminio IN55 ARGENTO 2m + Cover 12 MICROPRISMATICA 2m + KIT Tappi KIT > Aluminum profile IN55 SILVER 2m + Cover 12 MICROPRISMATIC 2m + KIT Caps	
	PFA-IN55-20A	Profilo IN55 in alluminio ARGENTO 2m Aluminum profile IN55 SILVER 2m	1
	COP-PR12-20	Cover 12 in policarbonato MICROPRISMATICA 2m Polycarbonate Cover 12 MICROPRISMATIC 2m	1
	TPL-IN55-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1

> Per l'utilizzo di questo profilo nel cartongesso si ricorda di utilizzare le molle in acciaio (MLA-IN55)
 To use this profile in plasterboard, remember to use steel springs (MLA-IN55)



PROFILO PROFILE AP01

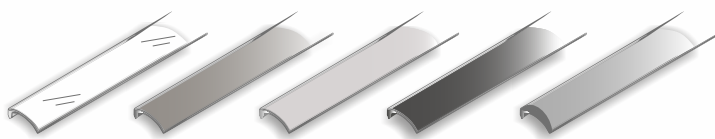


Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione a parete
AL6060 Extruded aluminium profile available in various finishes for wall installation



Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-AP01-20A	Profilo in alluminio AP01 Aluminum profile AP01	ARGENTO/SILVER	2	2000x17.45x7	12.61	15
PFA-AP01-20B		BIANCO/WHITE				
PFA-AP01-20N		NERO/BLACK				

- TRASPARENTE
TRANSPARENT
- OPALE
OPAL
- SEMI-OPALE
SEMI-OPAL
- FUMÈ
SMOKE
- LENTE 40°
LENS 40°



PC
BAYER



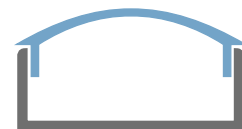
COVER 01

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

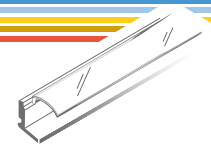
Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-TR01-20	Cover in policarbonato 01 Polycarbonate cover 01	TRASPARENTE/TRANSPARENT	2	2000x15x4,3
COP-OP01-20		OPALE/OPAL		
COP-SO01-20		SEMI-OPALE/SEMI-OPAL		
COP-LE01-20		LENTE 40°/LENS 40°		
COP-FU01-20		FUMÈ/FUMÈ		

Cover in policarbonato
Polycarbonate cover



Profilo in alluminio
Aluminum profile



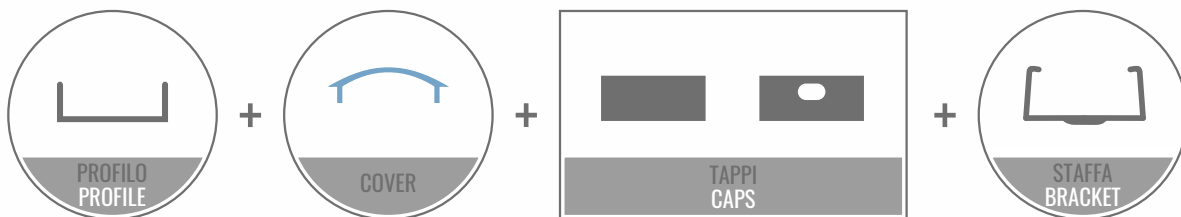


ACCESSORI ACCESSORIES

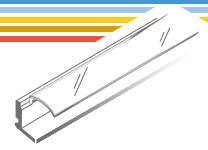
Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-AP01-KITA	KIT > Tappi in lega di alluminio per profilo AP01 KIT > Aluminium alloy Caps for AP01 profile	ARGENTO SILVER	1x tappo chiuso + 1x tappo con foro 1x closed cap + 1x cap with hole		
TPL-AP01-KITB		BIANCO WHITE			
TPL-AP01-KITN		NERO BLACK			
SFA-AP01-A	Staffa di fissaggio in acciaio per profilo AP01 Steel fixing bracket for AP01 profile	ARGENTO SILVER	1x staffa di fissaggio 1x fixing bracket		
SFA-AP01-B		BIANCO WHITE			
SFA-AP01-N		NERO BLACK			

COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO AP01 COMPOSITION OF KIT FOR AP01 RECESSED PROFILE

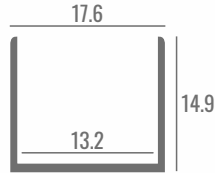
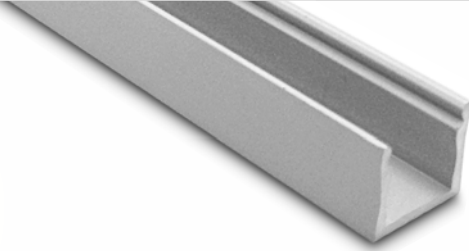
KIT



Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KAP01-OP01-20A		KIT > Profilo in alluminio AP01 ARGENTO 2m + Cover 01 OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AP01 SILVER 2m + Cover 01 OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AP01-20A	Profilo AP01 in alluminio 2m Aluminum profile AP01 2m	1
	COP-OP01-20	Cover 01 in policarbonato OPALE 2m Polycarbonate Cover 01 OPAL 2m	1
	TPL-AP01-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AP01-A	Staffa di fissaggio in acciaio Steel fixing bracket	3
KAP01-SO01-20A		KIT > Profilo in alluminio AP01 ARGENTO 2m + Cover 01 SEMI-OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AP01 SILVER 2m + Cover 01 SEMI-OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AP01-20A	Profilo AP01 in alluminio 2m Aluminum profile AP01 2m	1
	COP-SO01-20	Cover 01 in policarbonato SEMI-OPALE 2m Polycarbonate Cover 01 SEMI-OPAL 2m	1
	TPL-AP01-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AP01-A	Staffa di fissaggio in acciaio Steel fixing bracket	3



AL6060



PROFILO PROFILE **AP02**

Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione a parete
AL6060 Extruded aluminium profile available in various finishes for wall installation

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-AP02-20A	Profilo in alluminio AP02 Aluminum profile AP02	ARGENTO/SILVER	2	2000x17.6x14.9	13.2	20/25
PFA-AP02-20B		BIANCO/WHITE				
PFA-AP02-20N		NERO/BLACK				

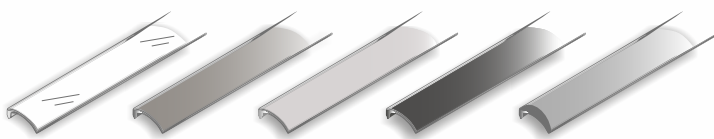
TRASPARENTE
TRANSPARENT

OPALE
OPAL

SEMI-OPALE
SEMI-OPAL

FUMÈ
SMOKE

LENTE 40°
LENS 40°



PC
BAYER



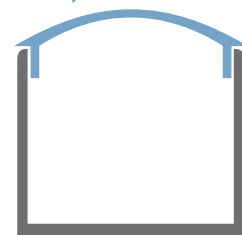
COVER **01**

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

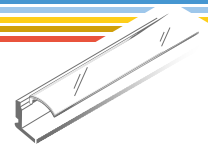
Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-TR01-20	Cover in policarbonato 01 Polycarbonate cover 01	TRASPARENTE/TRANSPARENT	2	2000x15x4,3
COP-OP01-20		OPALE/OPAL		
COP-SO01-20		SEMI-OPALE/SEMI-OPAL		
COP-LE01-20		LENTE 40°/LENS 40°		
COP-FU01-20		FUMÈ/FUMÈ		

Cover in policarbonato
Polycarbonate cover



Profilo in alluminio
Aluminum profile



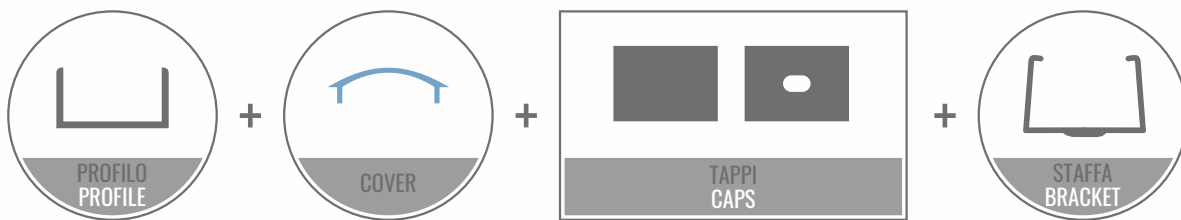


ACCESSORI ACCESSORIES

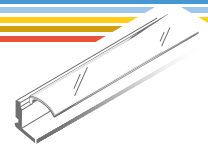
Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-AP02-KITA	KIT > Tappi in lega di alluminio per profilo AP02 KIT > Aluminium alloy Caps for AP02 profile	ARGENTO SILVER	1x tappo chiuso + 1x tappo con foro 1x closed cap + 1x cap with hole		
TPL-AP02-KITB		BIANCO WHITE			
TPL-AP02-KITN		NERO BLACK			
SFA-AP02-A	Staffa di fissaggio in acciaio per profilo AP02 Steel fixing bracket for AP02 profile	ARGENTO SILVER	1x staffa di fissaggio 1x fixing bracket		
SFA-AP02-B		BIANCO WHITE			
SFA-AP02-N		NERO BLACK			

COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO AP02 COMPOSITION OF KIT FOR AP02 RECESSED PROFILE

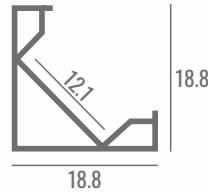
KIT



Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KAPO2-OP01-20A		KIT > Profilo in alluminio AP02 ARGENTO 2m + Cover 01 OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AP02 SILVER 2m + Cover 01 OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AP02-20A	Profilo AP02 in alluminio ARGENTO 2m Aluminum profile AP02 SILVER 2m	1
	COP-OP01-20	Cover 01 in policarbonato OPALE 2m Polycarbonate Cover 01 OPALE 2m	1
	TPL-AP02-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AP02-A	Staffa di fissaggio in acciaio Steel fixing bracket	3
KAPO2-SO01-20A		KIT > Profilo in alluminio AP02 ARGENTO 2m + Cover 01 SEMI-OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AP02 SILVER 2m + Cover 01 SEMI-OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AP01-20A	Profilo AP02 in alluminio 2m Aluminum profile AP02 2m	1
	COP-SO01-20	Cover 01 in policarbonato SEMI-OPALE 2m Polycarbonate Cover 01 SEMI-OPAL 2m	1
	TPL-AP01-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AP02-A	Staffa di fissaggio in acciaio Steel fixing bracket	3



AL6060



PROFILO PROFILE AP03

Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione a parete
AL6060 Extruded aluminium profile available in various finishes for wall installation

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-AP03-20A	Profilo in alluminio AP03 Aluminum profile AP03	ARGENTO/SILVER	2	2000x18.8x18.8	12.1	25/30
PFA-AP03-20B		BIANCO/WHITE				
PFA-AP03-20N		NERO/BLACK				

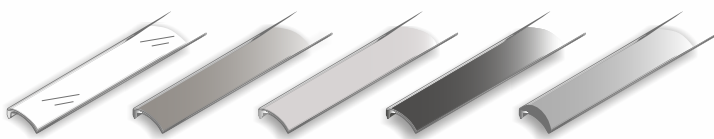
TRASPARENTE
TRANSPARENT

OPALE
OPAL

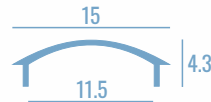
SEMI-OPALE
SEMI-OPAL

FUMÈ
SMOKE

LENTE 40°
LENS 40°



PC
BAYER

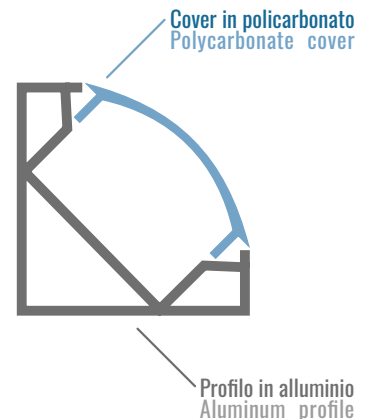


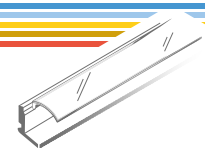
COVER 01

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-TR01-20	Cover in policarbonato 01 Polycarbonate cover 01	TRASPARENTE/TRANSPARENT	2	2000x15x4,3
COP-OP01-20		OPALE/OPAL		
COP-SO01-20		SEMI-OPALE/SEMI-OPAL		
COP-LE01-20		LENTE 40°/LENS 40°		
COP-FU01-20		FUMÈ/FUMÈ		



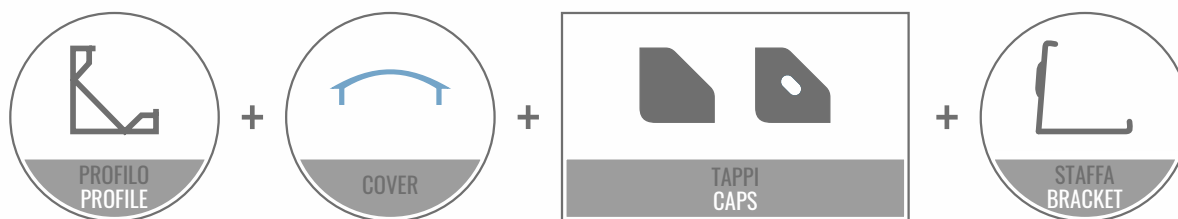


ACCESSORI ACCESSORIES

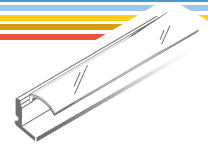
Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-AP03-KITA	KIT > Tappi in lega di alluminio per profilo AP03 KIT > Aluminium alloy Caps for AP03 profile	ARGENTO SILVER	1x tappo chiuso + 1x tappo con foro 1x closed cap + 1x cap with hole		
TPL-AP03-KITB		BIANCO WHITE			
TPL-AP03-KITN		NERO BLACK			
SFA-AP03-A	Staffa di fissaggio in acciaio per profilo AP03 Steel fixing bracket for AP03 profile	ARGENTO SILVER	1x staffa di fissaggio 1x fixing bracket		
SFA-AP03-B		BIANCO WHITE			
SFA-AP03-N		NERO BLACK			

COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO AP03 COMPOSITION OF KIT FOR AP03 RECESSED PROFILE

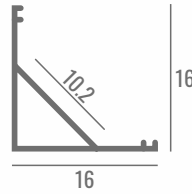
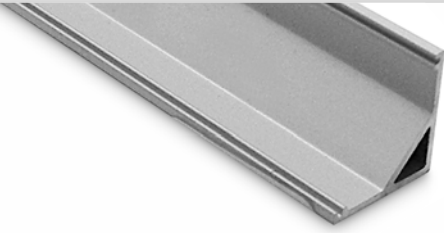
KIT



Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KAP03-OP01-20A		KIT > Profilo in alluminio AP03 ARGENTO 2m + Cover 01 OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AP03 SILVER 2m + Cover 01 OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AP03-20A	Profilo AP03 in alluminio ARGENTO 2m Aluminum profile AP03 SILVER 2m	1
	COP-OP01-20	Cover 01 in policarbonato OPALE 2m Polycarbonate Cover 01 OPAL 2m	1
	TPL-AP03-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AP03-A	Staffa di fissaggio in acciaio Steel fixing bracket	3
KAP03-SO01-20A		KIT > Profilo in alluminio AP03 ARGENTO 2m + Cover 01 SEMI-OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AP03 SILVER 2m + Cover 01 SEMI-OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AP03-20A	Profilo AP03 in alluminio ARGENTO 2m Aluminum profile AP03 SILVER 2m	1
	COP-SO01-20	Cover 01 in policarbonato SEMI-OPALE 2m Polycarbonate Cover 01 SEMI-OPAL 2m	1
	TPL-AP03-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AP03-A	Staffa di fissaggio in acciaio Steel fixing bracket	3



AL6060

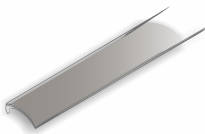


PROFILO PROFILE **AP04**

Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione a parete
AL6060 Extruded aluminium profile available in various finishes for wall installation

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-AP04-20A	Profilo in alluminio AP04 Aluminum profile AP04	ARGENTO/SILVER	2	2000x16x16	10.2	15

OPALE
OPAL



COVER **03**

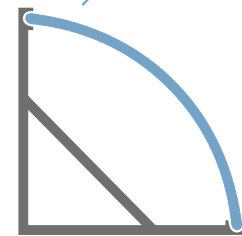
PC
BAYER

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

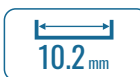
Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

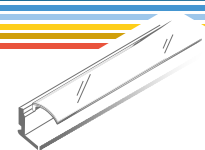
Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-OP03-20	Cover in policarbonato 03 Polycarbonate cover 03	OPALE/OPAL	2	2000x20.5x5.5

Cover in policarbonato
Polycarbonate cover



Profilo in alluminio
Aluminum profile



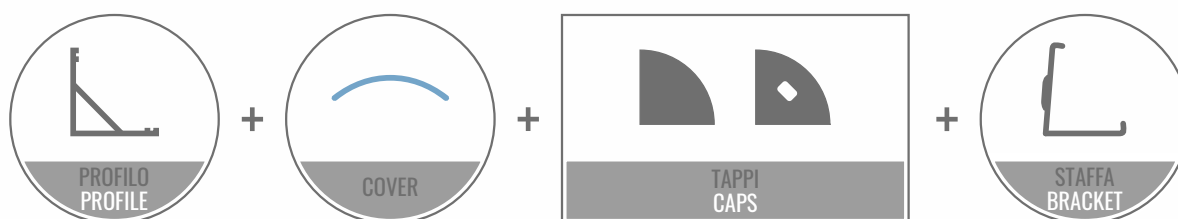


ACCESSORI ACCESSORIES

Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPS-AP04-KIT	KIT > Tappi in plastica (ABS) per profilo AP04 KIT > Plastic Caps (ABS) for AP04 profile	GRIGIO GRAY	1x tappo chiuso + 1x tappo con foro 1x closed cap + 1x cap with hole		
SFA-AP04-A	Staffa di fissaggio in acciaio per profilo AP04 Steel fixing bracket for AP04 profile	ARGENTO SILVER	1x staffa di fissaggio 1x fixing bracket		

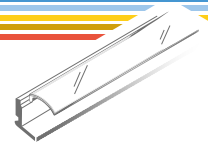
COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO AP04 COMPOSITION OF KIT FOR AP04 RECESSED PROFILE

KIT

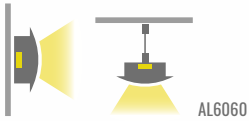


Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KAP04-OP03-20A		KIT > Profilo in alluminio AP04 ARGENTO 2m + Cover O3 OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AP04 SILVER 2m + Cover O3 OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AP04-20A	Profilo AP04 in alluminio ARGENTO 2m Aluminum profile AP04 SILVER 2m	1
	COP-OP03-20	Cover O3 in policarbonato OPALE 2m Polycarbonate Cover O3 OPAL 2m	1
	TPS-AP04-KIT	KIT > Tappi in plastica (ABS) KIT > Plastic (ABS) Caps	1
	SFA-AP04-A	Staffa di fissaggio in acciaio Steel fixing bracket	3

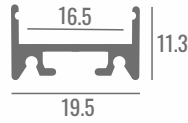
AS01



PROFILO PROFILE **AS01**



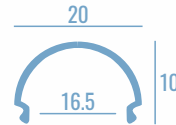
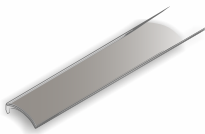
AL6060



Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione a parete e sospensione
AL6060 Extruded aluminium profile available in various finishes for suspension and wall installation

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-AS01-20A	Profilo in alluminio IN07 Aluminum profile IN07	ARGENTO/SILVER	2	2000x19.5x19.9	16.5	25
PFA-AS01-20B		BIANCO/WHITE				

OPALE
OPAL



COVER **02**

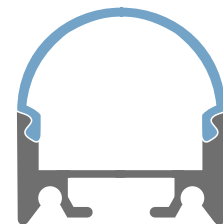
PC
BAYER

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

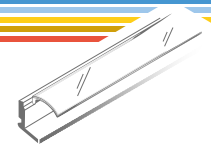
Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-OP02-20	Cover in policarbonato 02 Polycarbonate cover 02	OPALE/OPAL	2	2000x20x10

Cover in policarbonato
Polycarbonate cover



Profilo in alluminio
Aluminum profile



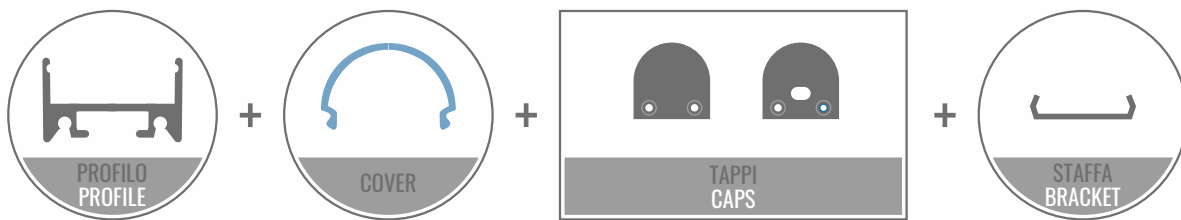


ACCESSORI ACCESSORIES

Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-AS01-KITA	KIT > Tappi in lega di alluminio per profilo AS01 KIT > Aluminium alloy Caps for AS01 profile	ARGENTO SILVER	1x tappo chiuso + 1x tappo con foro + 4x viti 1x closed cap + 1x cap with hole + 4x screw		
TPL-AS01-KITB		BIANCO WHITE			
SFA-AS01	Staffa di fissaggio in acciaio per profilo AS01 Steel fixing bracket for AS01 profile	ARGENTO SILVER	1x staffa di fissaggio 1x fixing bracket		
CLI-DR01	Connettore lineare in acciaio + viti Linear steel connector + screws	ARGENTO SILVER	1x connettore + 4x viti 1x connector + 4x screw		
CLI-AP01	Connettore angolare piatto in acciaio + viti Flat corner steel connector + screws	ARGENTO SILVER	1x connettore + 4x viti 1x connector + 4x screw		
CLI-AV01	Connettore angolare verticale in acciaio + viti Vertical angular steel connector + screws	ARGENTO SILVER	1x connettore + 4x viti 1x connector + 4x screw		
CAB-SO01-KIT	KIT Sospensione (lunghezza cavo 2m) KIT Suspension (cable length 2m)	ARGENTO SILVER	2x cavo + 2x viti + 2x tassello 2x cable + 2x screw + 2x wall plastic plug		

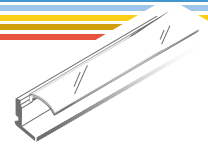
COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO AS01 COMPOSITION OF KIT FOR AS01 RECESSED PROFILE

KIT

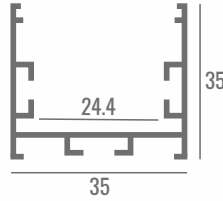
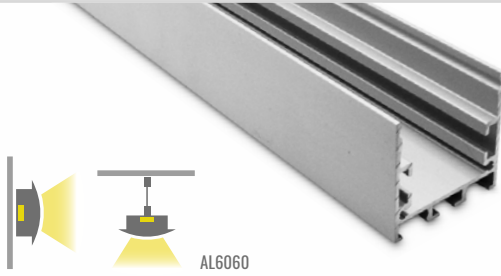


Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KAS01-OP02-20A		KIT > Profilo in alluminio AS01 ARGENTO 2m + Cover O2 OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AS01 SILVER 2m + Cover O2 OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AS01-20A	Profilo AS01 in alluminio ARGENTO 2m Aluminum profile AS01 SILVER 2m	1
	COP-OP02-20	Cover O2 in policarbonato OPALE 2m Polycarbonate Cover O2 OPAL 2m	1
	TPL-AS01-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AS01	Staffa di fissaggio in acciaio Steel fixing bracket	3
KAS01-OP02-20B		KIT > Profilo in alluminio AS01 BIANCO 2m + Cover O2 OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AS01 WHITE 2m + Cover O2 OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AS01-20B	Profilo AS01 in alluminio BIANCO 2m Aluminum profile AS01 WHITE 2m	1
	COP-OP02-20	Cover O2 in policarbonato OPALE 2m Polycarbonate Cover O2 OPAL 2m	1
	TPL-AS01-KITB	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AS01	Staffa di fissaggio in acciaio Steel fixing bracket	3

AS02



PROFILO PROFILE AS02

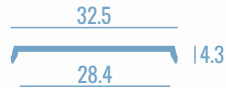
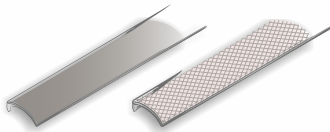


Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione a parete e sospensione
AL6060 Extruded aluminium profile available in various finishes for suspension and wall installation

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-AS02-20A	Profilo in alluminio AS02 Aluminum profile AS02	ARGENTO/SILVER	2	2000x35x35	24.4	40
PFA-AS02-20B		BIANCO/WHITE				
PFA-AS02-20N		NERO/BLACK				

OPALE
OPAL

MICROPRISMATICA
MICROPRISMATIC



COVER 10

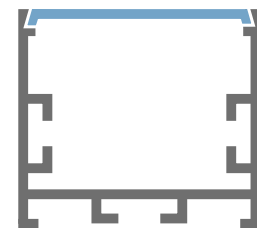
PC
BAYER

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

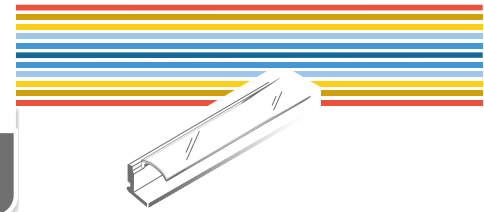
Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-OP10-20	Cover in policarbonato 10 Polycarbonate cover 10	OPALE/OPAL	2	2000x32.5x4.3
COP-PR10-20		MICROPRISMATICA/ MICROPRISMATIC		

Cover in policarbonato
Polycarbonate cover



Profilo in alluminio
Aluminum profile





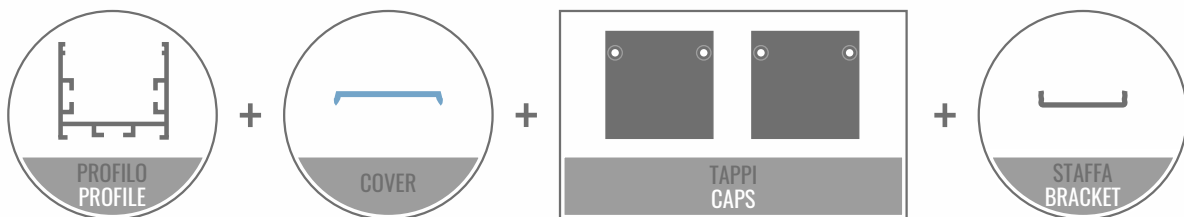
ASO2

ACCESSORI ACCESSORIES

Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-ASO2-KITA	KIT > Tappi in lega di alluminio per profilo ASO2 KIT > Aluminium alloy Caps for ASO2 profile	ARGENTO SILVER	2x tappo chiuso + 4x vite 2x closed cap + 4x screw		
TPL-ASO2-KITB		BIANCO WHITE			
TPL-ASO2-KITN		NERO BLACK			
SFA-ASO2	Staffa di fissaggio in acciaio per profilo ASO2 Steel fixing bracket for ASO2 profile	ARGENTO SILVER	1x staffa di fissaggio 1x fixing bracket		
CLI-DR01	Connettore lineare in acciaio + viti Linear steel connector + screws	ARGENTO SILVER	1x connettore + 4x vite 1x connector + 4x screw		
CLI-AP01	Connettore angolare piatto in acciaio + viti Flat corner steel connector + screws	ARGENTO SILVER	1x connettore + 4x vite 1x connector + 4x screw		
CLI-AV01	Connettore angolare verticale in acciaio + viti Vertical angular steel connector + screws	ARGENTO SILVER	1x connettore + 4x vite 1x connector + 4x screw		
CAB-SO02-KIT	KIT Sospensione (lunghezza cavo 2m) KIT Suspension (cable length 2m)	ARGENTO SILVER	2x cavo + 2x vite + 2x tassello 2x cable + 2x screw + 2x wall plastic plug		

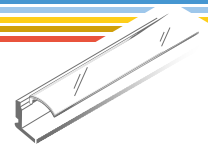
COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO ASO2 COMPOSITION OF KIT FOR ASO2 RECESSED PROFILE

KIT

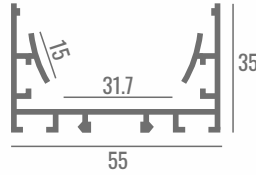
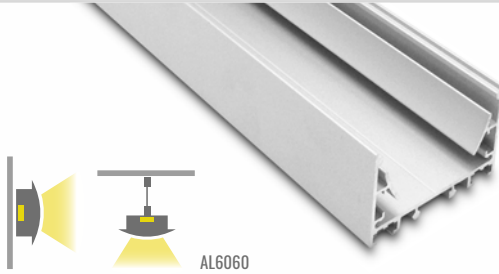


Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KASO2-OP10-20A		KIT > Profilo in alluminio ASO2 ARGENTO 2m + Cover 10 OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile ASO2 SILVER 2m + Cover 10 OPAL 2m + KIT Caps + 3 Brackets	
	PFA-ASO2-20A	Profilo ASO2 in alluminio ARGENTO 2m Aluminum profile ASO2 SILVER 2m	1
	COP-OP10-20	Cover 10 in policarbonato OPALE 2m Polycarbonate Cover 10 OPAL 2m	1
	TPL-ASO2-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-ASO2	Staffa di fissaggio in acciaio Steel fixing bracket	3
KASO2-PR10-20A		KIT > Profilo in alluminio ASO2 ARGENTO 2m + Cover 10 MICROPRISMATICA 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile ASO2 SILVER 2m + Cover 10 MICROPRISMATIC 2m + KIT Caps + 3 Brackets	
	PFA-ASO2-20A	Profilo ASO2 in alluminio ARGENTO 2m Aluminum profile ASO2 SILVER 2m	1
	COP-PR10-20	Cover 10 in policarbonato MICROPRISMATICA 2m Polycarbonate Cover 10 MICROPRISMATIC 2m	1
	TPL-ASO2-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-ASO2	Staffa di fissaggio in acciaio Steel fixing bracket	3

AS03



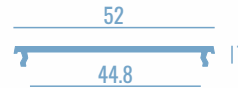
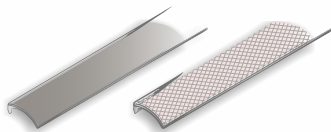
PROFILO PROFILE AS03



Profilo in alluminio AL6060 estruso disponibile in varie finiture per installazione a parete e sospensione
AL6060 Extruded aluminium profile available in various finishes for suspension and wall installation

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)	Larghezza canale Channel width (mm)	Potenza dissipabile Dissipated power (W/m)
PFA-AS03-20A	Profilo in alluminio AS03 Aluminum profile AS03	ARGENTO/SILVER	2	2000x55x35	31.7	40/60
PFA-AS03-20B		BIANCO/WHITE				
PFA-AS03-20N		NERO/BLACK				

OPALE OPAL MICROPRISMATICA MICROPRISMATIC



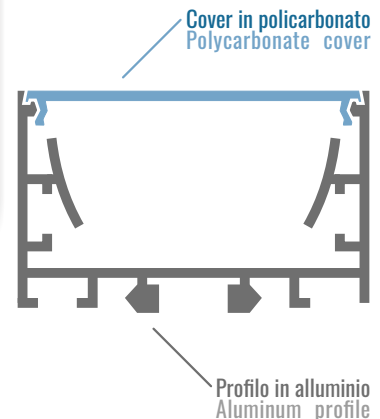
COVER 13

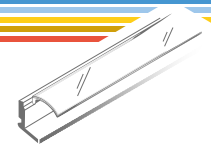
PC
BAYER

Cover in policarbonato (BAYER Makrolon) di prima qualità per meglio resistere nel tempo e per mantenere inalterata la qualità della luce emessa

Polycarbonate cover (BAYER Makrolon) top quality to better withstand over time and for to maintain the quality of the light emitted

Codice Code	Descrizione Description	Colore Color	Lunghezza Length (m)	Dimensioni Dimensions (mm)
COP-OP13-20	Cover in policarbonato 13 Polycarbonate cover 13	OPALE/OPAL	2	2000x52x7
COP-PR13-20		MICROPRISMATICA/ MICROPRISMATIC		



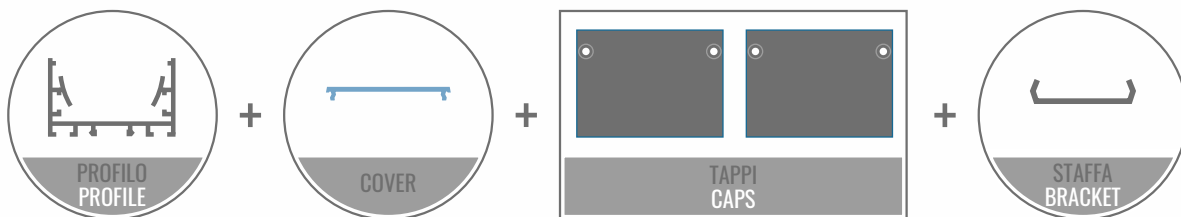


ACCESSORI ACCESSORIES

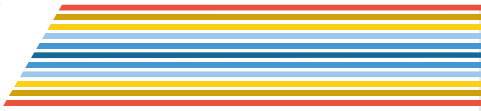
Codice Code	Descrizione Description	Colore Colors	Note Notes	Disegno tecnico Technical drawing	Immagine Image
TPL-AS03-KITA	KIT > Tappi in lega di alluminio per profilo AS03 KIT > Aluminium alloy Caps for AS03 profile	ARGENTO SILVER	2x tappo chiuso + 4x vite 2x closed cap + 4x screw		
TPL-AS03-KITB		BIANCO WHITE			
TPL-AS03-KITN		NERO BLACK			
SFA-AS03	Staffa di fissaggio in acciaio per profilo AS03 Steel fixing bracket for AS03 profile	ARGENTO SILVER	1x staffa di fissaggio 1x fixing bracket		
CLI-DR01	Connettore lineare in acciaio + viti Linear steel connector + screws	ARGENTO SILVER	1x connettore + 4x vite 1x connector + 4x screw		
CLI-AP01	Connettore angolare piatto in acciaio + viti Flat corner steel connector + screws	ARGENTO SILVER	1x connettore + 4x vite 1x connector + 4x screw		
CLI-AV01	Connettore angolare verticale in acciaio + viti Vertical angular steel connector + screws	ARGENTO SILVER	1x connettore + 4x vite 1x connector + 4x screw		
CAB-S003-KIT	KIT Sospensione (lunghezza cavo 2m) KIT Suspension (cable length 2m)	ARGENTO SILVER	2x cavo + 2x vite 2x tassello + 2x staffa di fissaggio 2x cable + 2x screw 2x wall plastic plug + 2x fixing bracket		

COMPOSIZIONE DEL KIT PER PROFILO AD INCASSO AS03 COMPOSITION OF KIT FOR AS03 RECESSED PROFILE

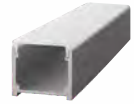
KIT



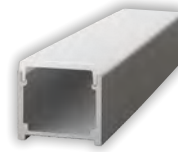
Codice Code	Composizione KIT KIT composition	Descrizione Description	Pezzi Pieces (n°)
KAS03-OP13-20A		KIT > Profilo in alluminio AS03 ARGENTO 2m + Cover 13 OPALE 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AS03 SILVER 2m + Cover 13 OPAL 2m + KIT Caps + 3 Brackets	
	PFA-AS03-20A	Profilo AS03 in alluminio ARGENTO 2m Aluminum profile AS03 SILVER 2m	1
	GOP-OP13-20	Cover 13 in policarbonato OPALE 2m Polycarbonate Cover 13 OPAL 2m	1
	TPL-AS03-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AS03	Staffa di fissaggio in acciaio Steel fixing bracket	3
KAS03-PR13-20A		KIT > Profilo in alluminio AS03 ARGENTO 2m + Cover 13 MICROPRISMATICA 2m + KIT Tappi + 3 Staffe KIT > Aluminum profile AS02 SILVER 2m + Cover 13 MICROPRISMATIC 2m + KIT Caps + 3 Brackets	
	PFA-AS03-20A	Profilo AS03 in alluminio ARGENTO 2m Aluminum profile AS03 SILVER 2m	1
	GOP-PR13-20	Cover 13 in policarbonato MICROPRISMATICA 2m Polycarbonate Cover 13 MICROPRISMATIC 2m	1
	TPL-AS03-KITA	KIT > Tappi in lega di alluminio KIT > Aluminium alloy Caps	1
	SFA-AS03	Staffa di fissaggio in acciaio Steel fixing bracket	3



+

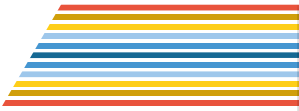


- **Compatibile / Compatible**
- **Non compatibile / Not compatible**



Profilo in alluminio
Aluminum Profile

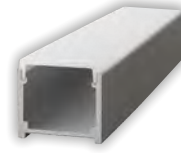
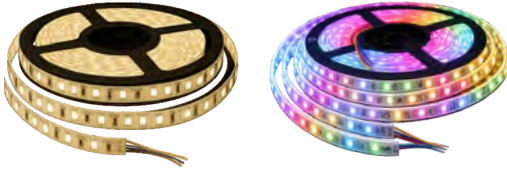
				STRIP LED / LED STRIP	IN07	IN14	IC01	IN35	IN55	AP01	AP02	AP03	AP04	AS01	AS02	AS03	Pag.		
24Vdc	Strip LED-SPI	IP20	Bianco White	LE249059NA3000	●	●	●	●	●	●	●	●	●	●	●	●	10		
				LE249059NA4000	●	●	●	●	●	●	●	●	●	●	●	●	●	●	11
				LE249032NATW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	12
				LE24FE70RGBW4000	●	●	●	●	●	●	●	●	●	●	●	●	●	●	13
48Vdc	HIGH EFFICIENCY	IP20	Bianco White	A41H481400xx	●	●	●	●	●	●	●	●	●	●	●	●	16		
		IP65 Indoor		A41H48140Axx	●	●	●	●	●	●	●	●	●	●	●	●	●	17	
24Vdc	ESSENTIAL	IP20	Bianco White	A41ES24600xx	●	●	●	●	●	●	●	●	●	●	●	●	20		
				A41ES24120xx	●	●	●	●	●	●	●	●	●	●	●	●			
				A41ES24180xx	●	●	●	●	●	●	●	●	●	●	●	●			
				A41ES24240xx	●	●	●	●	●	○	●	●	○	●	●	●			
24Vdc	HIGH EFFICIENCY	IP20	Bianco White	A41K241600xx	●	●	●	●	●	●	●	●	●	●	●	21			
				A41K242000xx	●	●	●	●	●	●	●	●	●	●	●		●		
				A41K242400xx	○	●	●	●	●	○	●	●	○	●	●		●		
24Vdc	HIGH EFFICIENCY	IP20	Bianco White	A41D241608xx	●	●	●	●	●	●	●	●	●	●	●	22			
				A41D241610xx	●	●	●	●	●	●	●	●	●	●	●		●		
				A41D241615xx	●	●	●	●	●	●	●	●	●	●	●		●	●	
24Vdc	HIGH EFFICIENCY	IP65 Indoor	Bianco White	A41K24160Axx	●	●	●	●	●	●	●	●	●	●	●	24			
				A41K24200Axx	●	●	●	●	●	●	●	●	●	●	●		●		
				A41K24240Axx	○	●	●	●	●	○	●	●	○	●	●		●		
24Vdc	STANDARD	IP68	Bianco White	A41A2411Clxx	●	●	●	●	●	●	●	●	○	●	●	25			
				A41A2416Clxx	●	●	●	●	●	●	●	●	○	●	●		●		
24Vdc	HIGH EFFICIENCY	IP68	Bianco White	A41H24070lxx	●	●	●	●	●	●	●	●	○	●	●	26			
				A41H24140lxx	●	●	●	●	●	●	●	●	○	●	●		●		
				A41H24210lxx	●	●	●	●	●	●	●	○	○	●	●		●		
24Vdc	DOB	IP20	Bianco White	A41DOB2428xx	●	●	●	●	●	●	●	●	●	●	●	28			
	COB			A41COB2488xx	●	●	●	●	●	●	●	●	●	●	●		●		
				A41COB2415xx	●	●	●	●	●	●	●	●	●	●	●	●	29		
				IP65 Indoor	A41COB845Axx	●	●	●	●	●	●	●	●	●	●	●		●	
24Vdc	TUNABLE WHITE	IP20	Bianco White	A41H24070lxx	●	●	●	●	●	●	●	●	○	●	●	26			
				A41H24140lxx	●	●	●	●	●	●	●	●	○	●	●		●		
				A41H24210lxx	●	●	●	●	●	●	●	○	○	●	●		●		
	A41D241610CT			●	●	●	●	●	●	●	●	●	●	●	●	33			
	A41D241600CT			●	●	●	●	●	●	●	●	●	●	●	●		32		
	DOB TW			A41DOB2432TW	●	●	●	●	●	●	●	●	●	●	●			●	



**SCelta STRIP LED
PROFILI IN ALLUMINIO**
LED STRIP CHOICE
ALUMINUM PROFILES

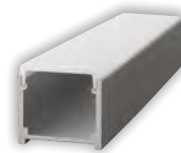
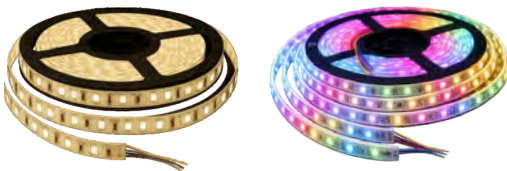


- **Compatibile / Compatible**
- **Non compatibile / Not compatible**



Profilo in alluminio
Aluminum Profile

				STRIP LED / LED STRIP											Pag.			
				IN07	IN14	IC01	IN35	IN55	AP01	AP02	AP03	AP04	AS01	AS02		AS03		
24Vdc	Strip LED-SPI	IP20	Bianco White	LE249059NA3000	●	●	●	●	●	●	●	●	●	●	●	10		
				LE249059NA4000	●	●	●	●	●	●	●	●	●	●	●	●	11	
				LE249032NATW	●	●	●	●	●	●	●	●	●	●	●	●	●	12
				LE24FE70RGBW4000	●	●	●	●	●	●	●	●	●	●	●	●	●	13
48Vdc	HIGH EFFICIENCY	IP20	Bianco White	A41H481400xx	●	●	●	●	●	●	●	●	●	●	●	16		
		IP65 Indoor		A41H48140Axx	●	●	●	●	●	●	●	●	●	●	●	●	17	
24Vdc	COB	IP20	Bianco White	A41COB2488xx	●	●	●	●	●	●	●	●	●	●	●	29		
		IP65 Indoor		A41COB2415xx	●	●	●	●	●	●	●	●	●	●	●			
				A41COB845Axx	●	●	●	●	●	●	●	●	●	●	●	●	30	
24Vdc	RGB	IP20	RGB	A41ST24600RG	●	●	●	●	●	●	●	●	●	●	●	52		
		IP65 Indoor		A41ST24120AR	●	●	●	●	●	●	●	●	●	●	●	53		
		IP68 Outdoor		A41ST2460ISR	●	●	●	●	●	●	●	○	●	●	●	55		
24Vdc	RGBW	IP20	RGBW	A41S24060RW3	●	●	●	●	●	●	●	○	●	●	●	56		
		IP65 Indoor		A41S24120RWx	●	●	●	●	○	●	●	○	●	●	●	57		
	IP62 Indoor			A41S2412ARW0	●	●	●	●	○	●	●	○	●	●	●	59		
		RGBW DOB		A41DOB2433R3	●	●	●	●	●	●	●	●	●	●	●	●	58	



Profilo in alluminio
Aluminum Profile

				STRIP LED / LED STRIP						Pag.
				BAR0308AL100	BAR0410TAL10	BAR0808AL100	A41BARNEONH0	BAR612AL100	BAR0816AL100	
24Vdc	NEON	IP67 Indoor	Bianco White	A41N041010xx	○	●	○	○	○	37
				A41N2412L0xx	○	○	○	○	●	41
				A41N2412F0xx	○	○	○	○	●	42
		IP67 Outdoor		A41N2414H1xx	○	○	○	●	○	39
				A41N2414H0xx	○	○	○	●	○	40
				NEON MINI	IP67 Indoor	A41N030806xx	●	○	○	○
	NEON 3D	IP67 Outdoor	A41N080806xx	○	○	●	○	○	38	
24Vdc	RGB NEON	IP67 Outdoor	RGB	A41N2414H0RG	○	○	○	●	○	54
				A41N2414H1RG	○	○	○	●	○	



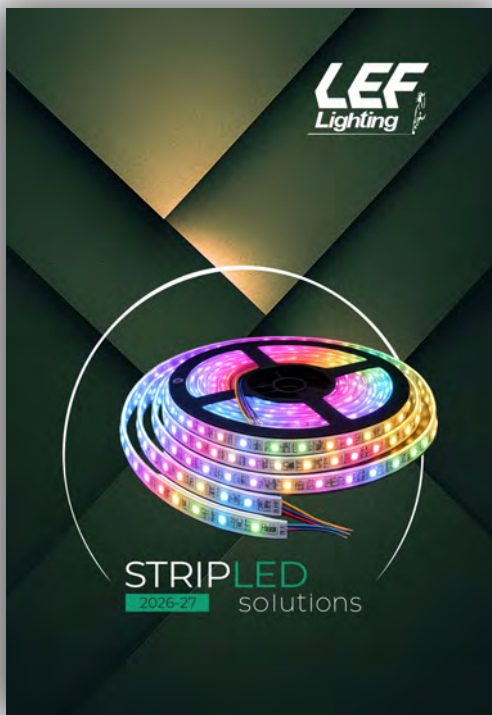
- Compatibile/Compatible
- Non compatibile/Not compatible

Accessorio Accessory	Profilo in alluminio Aluminum Profile		IN07	IN14	IC01	IN35	IN55	AP01	AP02	AP03	AP04	AS01	AS02	AS03	Pag.	
COVER CAPS	COP-TR01	TRASPARENTE/TRASPARENT	●	●	●	○	○	●	●	●	○	○	○	○	62-64 66-72 74-76	
	COP-OP01	OPALE/OPAL	●	●	●	○	○	●	●	●	○	○	○	○		
	COP-S001	SEMI-OPALE/SEMI-OPAL	●	●	●	○	○	●	●	●	○	○	○	○		
	COP-LE01	LENTE 40°/LENS 40°	●	●	●	○	○	●	●	●	○	○	○	○		
	COP-FU01	FUMÈ/SMOKE	●	●	●	○	○	●	●	●	○	○	○	○	80	
	COP-OP02	OPALE/OPAL	○	○	○	○	○	○	○	○	○	●	○	○		
	COP-OP03	OPALE/OPAL	○	○	○	○	○	○	○	○	○	●	○	○	78	
	COP-OP10	MICROPRISMATICA/MICROPRISMATIC	○	○	○	○	○	○	○	○	○	○	○	●	○	82
	COP-PR10	OPALE/OPAL	○	○	○	○	○	○	○	○	○	○	○	●	○	
	COP-OP11	OPALE/OPAL	○	○	○	●	○	○	○	○	○	○	○	○	○	68
	COP-PR11	MICROPRISMATICA/MICROPRISMATIC	○	○	○	●	○	○	○	○	○	○	○	○	○	
	COP-OP12	OPALE/OPAL	○	○	○	○	●	○	○	○	○	○	○	○	○	70
	COP-PR12	MICROPRISMATICA/MICROPRISMATIC	○	○	○	○	●	○	○	○	○	○	○	○	○	
	COP-OP13	OPALE/OPAL	○	○	○	○	○	○	○	○	○	○	○	○	●	84
COP-PR13	MICROPRISMATICA/MICROPRISMATIC	○	○	○	○	○	○	○	○	○	○	○	○	●		
TAPPI CAPS	TPL-IN07-KITx		●	○	○	○	○	○	○	○	○	○	○	○	63	
	TPL-IN14-KITx		○	●	○	○	○	○	○	○	○	○	○	○	65	
	TPL-IC01-KITx		○	○	●	○	○	○	○	○	○	○	○	○	67	
	TPL-IN35-KITx		○	○	○	●	○	○	○	○	○	○	○	○	69	
	TPL-IN55-KITx		○	○	○	○	●	○	○	○	○	○	○	○	71	
	TPL-AP01-KITx		○	○	○	○	○	●	○	○	○	○	○	○	73	
	TPL-AP02-KITx		○	○	○	○	○	○	●	○	○	○	○	○	75	
	TPL-AP03-KITx		○	○	○	○	○	○	○	●	○	○	○	○	77	
	TPS-AP04-KIT		○	○	○	○	○	○	○	○	○	●	○	○	79	
	TPL-AS01-KITx		○	○	○	○	○	○	○	○	○	○	●	○	81	
	TPL-AS02-KITx		○	○	○	○	○	○	○	○	○	○	○	●	83	
	TPL-AS03-KITx		○	○	○	○	○	○	○	○	○	○	○	○	●	85
MOLLE SPRINGS	MLA-IC01		○	○	●	○	○	○	○	○	○	○	○	○	67	
	MLA-IN35		○	○	○	●	○	○	○	○	○	○	○	○	69	
	MLA-IN55		○	○	○	○	●	○	○	○	○	○	○	○	71	
STAFFE BRACKETS	SFA-AP01-x		○	○	○	○	○	○	●	○	○	○	○	○	73	
	SFA-AP02-x		○	○	○	○	○	○	○	●	○	○	○	○	75	
	SFA-AP03-x		○	○	○	○	○	○	○	○	●	○	○	○	77	
	SFA-AP04-A		○	○	○	○	○	○	○	○	○	○	○	○	79	
	SFA-AS01		○	○	○	○	○	○	○	○	○	○	○	○	81	
	SFA-AS02		○	○	○	○	○	○	○	○	○	○	○	○	83	
	SFA-AS03		○	○	○	○	○	○	○	○	○	○	○	○	85	
KIT SOSPENSIONE SUNSPENSION KIT	CLI-DR01		○	○	●	●	●	○	○	○	○	○	○	○	67-69	
	CLI-AP01		○	○	●	●	●	○	○	○	○	○	○	○	71-81	
	CLI-AV01		○	○	●	●	●	○	○	○	○	○	○	○	83-85	
	CAB-S001-KIT		○	○	○	○	○	○	○	○	○	○	○	○	81	
	CAB-S002-KIT		○	○	○	○	○	○	○	○	○	○	○	○	83	
	CAB-S003-KIT		○	○	○	○	○	○	○	○	○	○	○	○	85	

	Marchatura CE CE Marking		Marchio ENEC ENEC mark		Tipologia di LED sulla strip LED Type of LED on the LED strip
	Prodotto da smaltire in modo differenziato dai rifiuti urbani Product to be disposed of separately from municipal waste		Strip LED COB «Chip On Board» COB «Chip On Board» LED strip		Strip LED DOB «Die On Board» DOB «Die On Board» LED strip
	Prodotti conformi alla Direttiva 2011/65/UE dell'Unione Europea sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche Products in accordance to EU Directive 2011/65 / EU on the restriction of use of certain hazardous substances in electrical and electronic equipment		Strip LED a tensione costante 24V 24V constant voltage LED strip		Strip LED a tensione costante 48V 48V constant voltage LED strip
	Conforme alla direttiva sulla compatibilità elettromagnetica Compliant with EMC directive		Indice di Resa Cromatica Color Rendering Index		Potenza per metro della strip LED Power per meter of the LED strip
	Classe I di isolamento. Apparecchio con messa a terra di protezione Insulation class I. Appliance with protective earth		Emissione luminosa per watt della strip LED Light output per watt of the LED strip		Angolo di diffusione (120°) della strip LED Diffusion angle (120°) of the LED strip
	Classe II di isolamento. Apparecchio dotato di doppio isolamento o isolamento rinforzato Insulation class II. Appliance with double insulation or reinforced insulation		Strip LED monocolore di colore bianco Monochrome white LED strip		Strip LED monocolore di colore bianco con tecnologia «NEON» Monochrome white LED strip with «NEON» technology
	Classe I di isolamento Insulation class I		Strip LED monocolore di colore bianco con tecnologia «COB» Monochrome white LED strip with «COB» technology		Strip LED CCT bianco dinamico Tunable white CCT LED strip
	Classe II di isolamento Insulation class II		Strip LED RGB con LED di colore rosso, verde e blu RGB LED strip with red, green and blue colors		Strip LED RGB NEON con LED di colore rosso, verde e blu NEON RGB LED strip with red, green and blue colors
	Classe III di isolamento Insulation class III		Strip LED RGB con LED di colore rosso, verde, blu e bianco RGB LED strip with red, green, blue and white LEDs		Strip LED da montare su profilo in alluminio LED strip to be mounted on an aluminum profile
	Trasformatore idoneo per installazioni su mobili Transformer suitable for installation on furniture		Strip LED fornita in rolla da XX metri LED strip supplied in roll of XX meters		Profilo in alluminio estruso AL6060 AL6060 extruded aluminum profile
	Trasformatore idoneo per installazioni su superfici normalmente infiammabili Transformer suitable for installation on regular flammable surfaces		Strip LED digitale controllabile Pixel to Pixel Digital controllable LED Strip Pixel to Pixel		Cover in Policarbonato BAYER Makrolon Cover in BAYER Makrolon Polycarbonate
	Temperatura ambiente di funzionamento minima e massima Maximum and minimum operative ambient temperature		Strip LED a «taglio libero» «free cut» LED strip		Potenza dissipabile massima del profilo in alluminio Maximum power dissipation of the aluminum profile
	Raggio di curvatura permesso dalla strip LED Bending radius allowed by the LED strip		Strip LED dimmerabile Dimmable LED strip		Larghezza massima della strip LED Maximum width of the LED strip
	Grado di protezione IP20 IP20 protection degree		Profilo da incasso Recessed profile		
	Grado di protezione IP40 IP40 protection degree		Profilo a parete Wall profile		
	Apparecchiatura da installare solo in interni Equipment only for indoor installation		Profilo a sospensione Suspension profile		
	Grado di protezione IP65 IP65 protection degree		Nuovo prodotto New product		
	Grado di protezione IP67 IP67 protection degree				
	Grado di protezione IP68 IP68 protection degree				
	Apparecchiatura da installare all'esterno Equipment for outdoor installation				

Codice/Code	Pagina/Page	Codice/Code	Pagina/Page	Codice/Code	Pagina/Page
A41A2411CI30	25	A41H24210I40	26	A41N2416H040	40
A41A2411CI40	25	A41H24210I60	26	A41S24060RW3	56
A41A2416CI30	25	A41H48140030	16	A41S24120RW0	57
A41A2416CI40	25	A41H48140040	16	A41S24120RW3	57
A41BARNEONHO	39-40-54	A41H48140A30	17	A41S24120RW4	57
A41COB241527	29	A41H48140A40	17	A41S2412ARW0	59
A41COB241530	29	A41K24160027	21	A41ST24120AR	53
A41COB241540	29	A41K24160030	21	A41ST24600RG	52
A41COB248827	29	A41K24160040	21	A41ST2460ISR	55
A41COB248830	29	A41K24160A27	24	BAR0308AL100	36
A41COB248840	29	A41K24160A30	24	BAR0410TAL10	37
A41COB845A27	30	A41K24160A40	24	BAR0612AL100	41
A41COB845A30	30	A41K24200027	21	BAR0808AL100	38
A41COB845A40	30	A41K24200030	21	BAR0816AL100	42
A41D241600CT	33	A41K24200040	21	CAB-S001-KIT	83
A41D241610CT	33	A41K24200A27	24	CAB-S002-KIT	85
A41D24160827	22	A41K24200A30	24	CAB-S003-KIT	87
A41D24160830	22	A41K24200A40	24	CLI-AP01	69-71-73-83-85-87
A41D24160840	22	A41K24240027	21	CLI-AV01	69-71-73-83-85-87
A41D24161027	22	A41K24240030	21	CLI-DR01	69-71-73-83-85-87
A41D24161030	22	A41K24240040	21	COP-FU01-20	64-66-68-74-76-78
A41D24161040	22	A41K24240A27	24	COP-LE01-20	64-66-68-74-76-78
A41D24161527	22	A41K24240A30	24	COP-OP01-20	64-66-68-74-76-78
A41D24161530	22	A41K24240A40	24	COP-OP02-20	82
A41D24161540	22	A41KITN03080	36	COP-OP03-20	80
A41DOB242827	28	A41KITN04100	37	COP-OP10-20	84
A41DOB242830	28	A41KITN08080	38	COP-OP11-20	70
A41DOB242840	28	A41KITN2412F	42	COP-OP12-20	72
A41DOB2432TW	32	A41KITN2412L	41	COP-OP13-20	86
A41DOB2433R3	58	A41KIT3NEONB	39-40	COP-PR10-20	84
A41ES2412030	20	A41KIT4NEONB	39-40	COP-PR11-20	70
A41ES2412040	20	A41KITNRGOUT	54	COP-PR12-20	72
A41ES2418030	20	A41N03080627	36	COP-PR13-20	86
A41ES2418040	20	A41N03080630	36	COP-S001-20	64-66-68-74-76-78
A41ES2424030	20	A41N03080640	36	COP-TR01-20	64-66-68-74-76-78
A41ES2424040	20	A41N04101030	37	FORREST-SPI	9
A41ES2460030	20	A41N04101040	37	KAP01-OP01-20A	75
A41ES2460040	20	A41N08080627	38	KAP01-S001-20A	75
A41FIXN03080	36	A41N08080630	38	KAP02-OP01-20A	77
A41FIXN0410T	37	A41N08080640	38	KAP02-S001-20A	77
A41FIXN0808	38	A41N2412F027	42	KAP03-OP01-20A	79
A41FIXN2412F	42	A41N2412F030	42	KAP03-S001-20A	79
A41FIXN2412L	41	A41N2412F040	42	KAP04-OP03-20A	81
A41H24070I27	26	A41N2412L027	41	KAS01-OP02-20A	83
A41H24070I30	26	A41N2412L030	41	KAS01-OP02-20B	83
A41H24070I40	26	A41N2412L040	41	KAS02-OP10-20A	85
A41H24070I60	26	A41N2414H0RG	54	KAS02-PR10-20A	85
A41H24140I27	26	A41N2414H1RG	54	KAS03-OP13-20A	87
A41H24140I30	26	A41N2414H127	39	KAS03-PR13-20A	87
A41H24140I40	26	A41N2414H130	39	KIC01-S001-20A	69
A41H24140I60	26	A41N2414H140	39	KIC01-S001-20B	69
A41H24210I27	26	A41N2416H027	40	KIN07-OP01-20A	65
A41H24210I30	26	A41N2416H030	40	KIN07-S001-20A	65

Codice/Code	Pagina/Page	Codice/Code	Pagina/Page
KIN14-OP01-20A	67	SFA-AP03-N	79
KIN14-SO01-20A	67	SFA-AP04-A	81
KIN35-OP11-20A	71	SFA-AS01	83
KIN35-PR11-20A	71	SFA-AS02	85
KIN55-OP12-20A	73	SFA-AS03	87
KIN55-PR12-20A	73	TPL-AP01-KITA	75
LE249032NATW	12	TPL-AP01-KITB	75
LE249059NA3000	10	TPL-AP01-KITN	75
LE249059NA4000	11	TPL-AP02-KITA	77
LE24FE70RGBW4000	13	TPL-AP02-KITB	77
MLA-IC01	69	TPL-AP02-KITN	77
MLA-IN35	71	TPL-AP03-KITA	79
MLA-IN55	73	TPL-AP03-KITB	79
PFA-AP01-20A	74	TPL-AP03-KITN	79
PFA-AP01-20B	74	TPL-AS01-KITA	83
PFA-AP01-20N	74	TPL-AS01-KITB	83
PFA-AP02-20A	76	TPL-AS02-KITA	85
PFA-AP02-20B	76	TPL-AS02-KITB	85
PFA-AP02-20N	76	TPL-AS02-KITN	85
PFA-AP03-20A	78	TPL-AS03-KITA	87
PFA-AP03-20B	78	TPL-AS03-KITB	87
PFA-AP03-20N	78	TPL-AS03-KITN	87
PFA-AP04-20A	80	TPL-IC01-KITA	69
PFA-AS01-20A	82	TPL-IC01-KITB	69
PFA-AS01-20B	82	TPL-IC01-KITN	69
PFA-AS02-20A	84	TPL-IN07-KITA	65
PFA-AS02-20B	84	TPL-IN07-KITB	65
PFA-AS02-20N	84	TPL-IN07-KITN	65
PFA-AS03-20A	86	TPL-IN14-KITA	67
PFA-AS03-20B	86	TPL-IN14-KITB	67
PFA-AS03-20N	86	TPL-IN14-KITN	67
PFA-IC01-20A	68	TPL-IN35-KITA	71
PFA-IC01-20B	68	TPL-IN35-KITB	71
PFA-IC01-20N	68	TPL-IN35-KITN	71
PFA-IN07-20A	64	TPL-IN55-KITA	73
PFA-IN07-20B	64	TPL-IN55-KITB	73
PFA-IN07-20N	64	TPS-AP04-KIT	81
PFA-IN14-20A	66		
PFA-IN14-20B	66		
PFA-IN14-20N	66		
PFA-IN35-20A	70		
PFA-IN35-20B	70		
PFA-IN35-20N	70		
PFA-IN55-20A	72		
PFA-IN55-20B	72		
SFA-AP01-A	75		
SFA-AP01-B	75		
SFA-AP01-N	75		
SFA-AP02-A	77		
SFA-AP02-B	77		
SFA-AP02-N	77		
SFA-AP03-A	79		
SFA-AP03-B	79		





PIEMONTE | VALLE D'AOSTA LIGURIA

Agenzia CO.RA.EL.
Scarl Via Mezzano 4
15020 Villamiroglio (AL)
Tel. 014 2947218
Fax 011 07055304
info@corael.org

LOMBARDIA NOVARA

Agenzia BIEFFE S.a.s.
Via Mazzini 70/s
20056 Trezzo sull'Adda (MI)
Tel. 02 90963740
Fax 02 90964607
info@agenziabieffe.com

TRIVENETO

Agenzia POZZOBON
Elettrorappresentanze
Via Luigi Einaudi 31
31030 Dosson di Casier (TV)
Tel. 0422 330813
Fax 0422 93462
info@agpozzobon.com

EMILIA ROMAGNA

Agenzia START
Via dell'Arcoveggio 49/5
40129 Bologna (BO)
Tel. 338 9428996
info@agenziastart.com

TOSCANA UMBRIA

Agenzia SB di Santucci L. & C.
Via Arturo Ferrarin 37/39
50145 Firenze (FI)
Tel. 055 308308
Fax 055 301424
segreteria@santuccitecnologie.com

MARCHE | ABRUZZO | MOLISE

Agenzia P.& V. Rappresentanze
di Perna Alessandro e C. S.a.S.
Via Mariano Guzzini 27/29
62019 Recanati (MC)
Tel. 071 987063
Mob. 340 7393814
segreteria@pev.it

LAZIO

Agenzia MORICIONI S.R.L.
Via Pescosolido 112
00158 Roma (RM)
Tel. 06 7182763
info@moriccionsrl.it

CAMPANIA | POTENZA

Agenzia M.D.M. SAS
di Pierfrancesco De Matteo
Via San Salvatore 6
80026 Casoria (NA)
Tel. 081 7596455
Fax 081 7598698
mdm@dematteo.org

PUGLIA

Agenzia LV Rappresentanze SNC
di Lapenna Luca e Vitale Pierluigi
Via Giambattista Bonmazzi 45
70123 Bari (BA)
Mob. 335 7771347
rappresentanzelv@gmail.com

CALABRIA

Agenzia AREF S.a.s.
di Fortunato Fogliaro
Via Umberto I° 126
89852 Paravati di Mileto (VV)
Tel. 0963 338125
Fax 0963 338125
ordini@fogliaro.it

SARDEGNA

Agenzia Coro Pier Mario
Via Antonio Taramelli 7/A
07100 Sassari (SS)
Tel. 079 299834
Mob. 335 7074502
coelsassari@gmail.com

SICILIA

Agenzia QDV srl
Via Zona Industriale SN
98060 Piraino (ME)
Tel./Fax 0941 560783
Mob. 377 3255428
info@agenziaqdv.it

© LEF HOLDING S.R.L. 2017

Tutti i diritti riservati. È vietata la copia e la riproduzione, anche se parziale, dei contenuti e immagini della presente pubblicazione in qualsiasi forma senza preventiva autorizzazione scritta da parte di LEF HOLDING S.R.L. All rights reserved. Content and images, even in part, may not be reproduced, published, or transferred in any form or by any means except with the prior written permission of LEF HOLDING S.R.L.

Tutte le informazioni ed i dati tecnici, foto, schemi, dimensioni e omologazioni riportate nel presente catalogo possono essere soggette a variazioni e/o cancellazioni anche senza preavviso e non devono essere considerate vincolanti per LEF in quanto riportate a scopo puramente indicativo. LEF non si assume responsabilità per eventuali errori nella presente pubblicazione.

All the information and technical data, photos, diagrams, dimension indications and approvals in the catalogue may be subjected to changes and/or cancellations even without any prior notice and must not be considered legally binding for LEF as they are purely indicative. LEF undertakes no responsibility towards third parties for any possible mistake in this edition.



Per informazioni LEF Lighting
infolefighting@lefgroup.com
www.lefgroup.com

**DESIGN &
PRODUCTION SITES**
LEF Industrial - Firenze
LEF Industrial - Bari
LEF Lighting - Milano
LEF M&F - Foggia
LEF Sysco/laP - Firenze
LEF Poland - Gliwice

HEAD OFFICE
LEF Holding S.R.L.
Viale L. Ariosto 478
50019 - Sesto F.no
FLORENCE | ITALY
T.+39 055 4217727
info@lefgroup.com
www.lefgroup.com