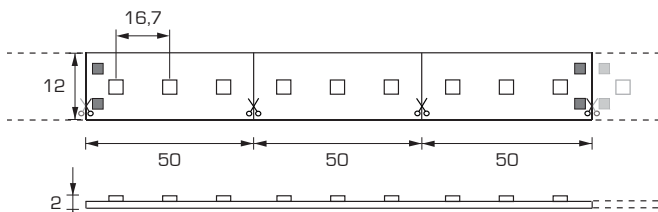
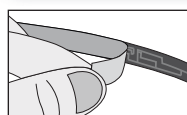
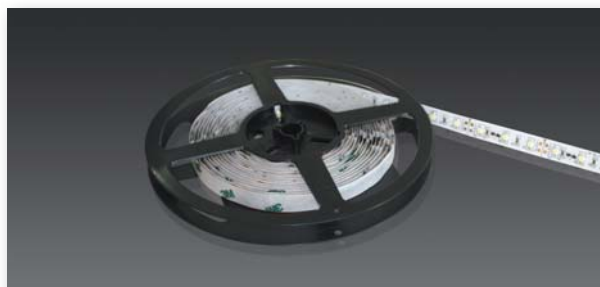


BOBINE LED - LED REEL - LED-BÄNDER

B-12V - Striscia adesiva - ADHESIVE LED STRIP - LED-Klebeband



Descrizione DESCRIPTION - Beschreibung	Codice PART No. - Artikel-Nr.
6400K luce fredda / CW / KW	5L511
3000K luce calda / WW	5L511C



PHOTOBIOLOGICAL CERTIFICATION CLASS 0

CE EMC M/W F II

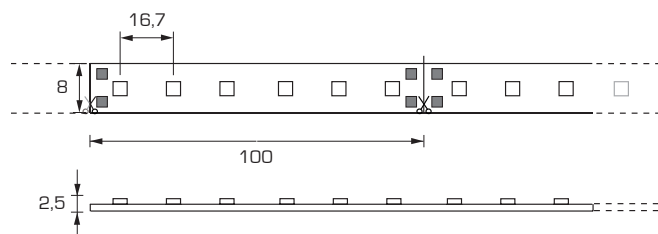
DATI TECNICI

TECHNICAL DATA

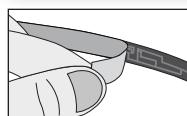
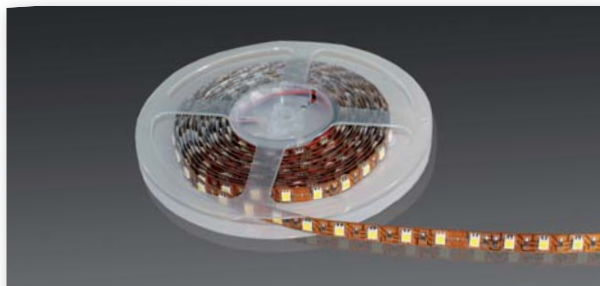
TECHNISCHE ANFORDERUNGEN

Sorgente luminosa	LIGHT SOURCE	Lichtquelle	LED 4.8W/m	LED 4.8W/m	LED 4.8W/m
Certificazione fotobiologica	PHOTOBIOLOGICAL CERTIFICATION	photobiologische Zulassung	classe 0	CLASS 0	Klasse 0
Temperatura colore(K)	COLOR TEMPERATURE(K)	Lichtfarbe(K)	6400K luce fredda (240 lumen/metro) 3000K luce calda (216 lumen/metro)	6400K CW (240 LUMEN/METER) 3000K WW (216 LUMEN/METER)	6400K KW (240 LUMEN/METER) 3000K WW (246 LUMEN/METER)
Tensione	VOLTAGE	Voltzahl	12V (DC)	12V (DC)	12V (DC)
Alimentatore	Driver	Led-Konverter	non incluso (pag. 136)	NOT INCLUDED (P. 136)	nicht inbegriffen (siehe S. 136)
Lunghezza bobina	LED STRIP LENGTH	LED-Band Laenge	6 metri	6 METERS	6 meter
Punti luce	No. of LEDs	LED-Nr.	360	360	360
Modulo	Module	Modul	50mm/3 LED	50MM/3 LEDs	50mm/3 LED

B-24V E - Striscia adesiva - ADHESIVE LED STRIP - LED-Klebeband



Descrizione DESCRIPTION - Beschreibung	Codice PART No. - Artikel-Nr.
4200K luce naturale / NW	5L514
3500K luce calda / WW	5L514C



PHOTOBIOLOGICAL CERTIFICATION CLASS 0

CE EMC M/W F II

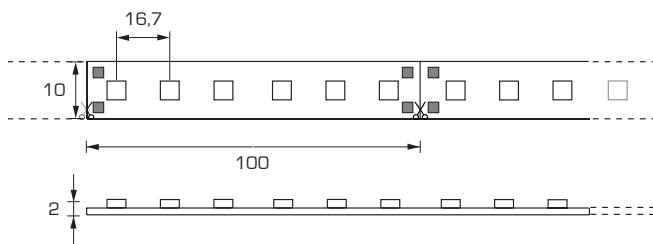
DATI TECNICI

TECHNICAL DATA

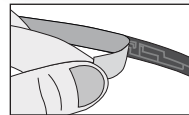
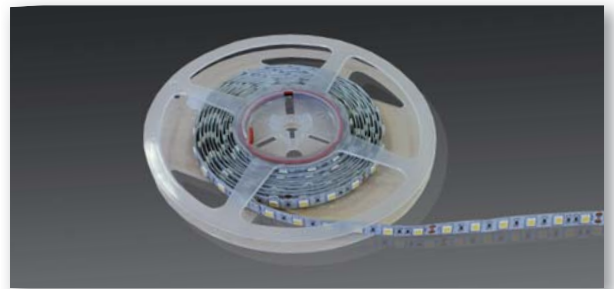
TECHNISCHE ANFORDERUNGEN

Sorgente luminosa	LIGHT SOURCE	Lichtquelle	LED 6W/m	LED 6W/m	LED 6W/m
Certificazione fotobiologica	PHOTOBIOLOGICAL CERTIFICATION	photobiologische Zulassung	classe 0	CLASS 0	Klasse 0
Temperatura colore(K)	COLOR TEMPERATURE(K)	Lichtfarbe(K)	4200K luce natural (390 lumen/metro) 3500K luce calda (360 lumen/metro)	4200K NW (390 LUMEN/METER) 3500K WW (360 LUMEN/METER)	4200K NW (390 lumen/meter) 3500K WW (360 lumen/meter)
Tensione	VOLTAGE	Voltzahl	24V (DC)	24V (DC)	24V (DC)
Alimentatore	Driver	Led-Konverter	non incluso (pag. 137-138)	NOT INCLUDED (P. 137-138)	nicht inbegriffen (siehe S. 137-138)
Lunghezza bobina	LED STRIP LENGTH	LED-Band Laenge	5 metri	5 METERS	5 meter
Punti luce	No. of LEDs	LED-Nr.	300	300	300
Modulo	Module	Modul	100mm/6 LED	100MM/6 LEDs	100mm/6 LED

B-24V P - Striscia adesiva - ADHESIVE LED STRIP - LED-Klebeband



Descrizione DESCRIPTION - Beschreibung	Codice PART No. - Artikel-Nr.
4200K luce naturale / NW	5L513
3500K luce calda / WW	5L513C



PHOTOBIOLOGICAL CERTIFICATION CLASS 0



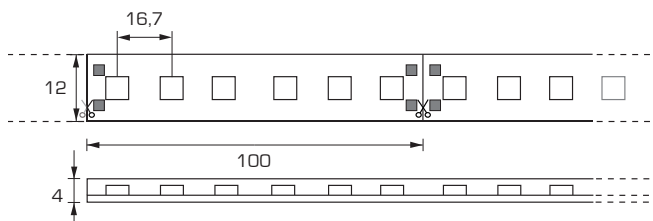
DATI TECNICI

TECHNICAL DATA

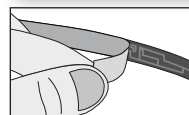
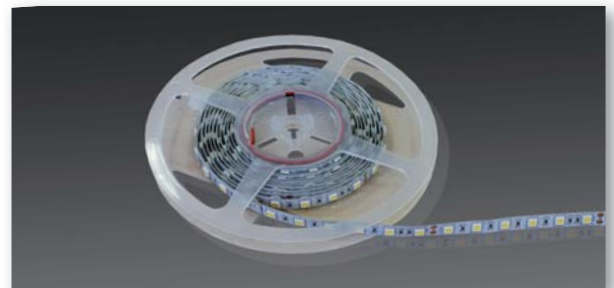
TECHNISCHE ANFORDERUNGEN

Sorgente luminosa	LIGHT SOURCE	Lichtquelle	LED 14.4W/m	LED 14.4W/M	LED 14.4W/m
Certificazione fotobiologica	PHOTOBIOLOGICAL CERTIFICATION	photobiologische Zulassung	classe 0	CLASS 0	Klasse 0
Temperatura colore(K)	COLOR TEMPERATURE(K)	Lichtfarbe(K)	4200K luce naturale (1100 lumen/metro) 3500K luce calda (1080 lumen/metro)	4200K NW (1100 LUMEN/METER) 3500K WW (1080 LUMEN/METER)	4200K NW (1100 lumen/meter) 3500K WW (1080 lumen/meter)
Tensione	VOLTAGE	Voltzahl	24V (DC)	24V (DC)	24V (DC)
Alimentatore	Driver	Led-Konverter	non incluso (pag. 137-138)	NOT INCLUDED (P. 137-138)	nicht inbegriffen (siehe S. 137-138)
Lunghezza bobina	LED STRIP LENGTH	LED-Band Laenge	5 metri	5 METERS	5 meter
Punti luce	No. of LEDs	LED-Nr.	300	300	300
Modulo	Module	Modul	100mm/6 LED	100MM/6 LEDs	100mm/6 LED

B-24V IP67 - Striscia adesiva - ADHESIVE LED STRIP - LED-Klebeband



Descrizione DESCRIPTION - Beschreibung	Codice PART No. - Artikel-Nr.
4200K luce naturale / NW	5L513IP
3500K luce calda / WW	5L513CIP



PHOTOBIOLOGICAL CERTIFICATION CLASS 0



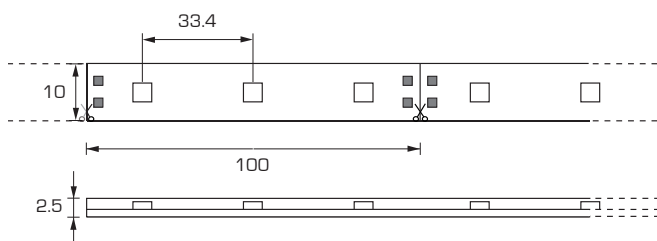
DATI TECNICI

TECHNICAL DATA

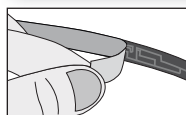
TECHNISCHE ANFORDERUNGEN

Sorgente luminosa	LIGHT SOURCE	Lichtquelle	LED 14.4W/m	LED 14.4W/M	LED 14.4W/m
Certificazione fotobiologica	PHOTOBIOLOGICAL CERTIFICATION	photobiologische Zulassung	classe 0	CLASS 0	Klasse 0
Temperatura colore(K)	COLOR TEMPERATURE(K)	Lichtfarbe(K)	4200K luce natural (1100 lumen/metro) 3500K luce calda (1080 lumen/metro)	4200K NW (1100 LUMEN/METER) 3500K WW (1080 LUMEN/METER)	4200K NW (1100 lumen/meter) 3500K WW (1080 lumen/meter)
Tensione	VOLTAGE	Voltzahl	24V (DC)	24V (DC)	24V (DC)
Alimentatore	Driver	Led-Konverter	non incluso (pag. 137-138)	NOT INCLUDED (P. 137-138)	nicht inbegriffen (siehe S. 137-138)
Lunghezza bobina	LED STRIP LENGTH	LED-Band Laenge	5 metri	5 METERS	5 meter
Punti luce	No. of LEDs	LED-Nr.	300	300	300
Modulo	Module	Modul	100mm/6 LED	100MM/6 LEDs	100mm/6 LED
Accessori	ACCESSORIES (INCLUDING)	Zubehoer (Eingeschlossen)	10 staffe di fissaggio 5 tappi di silicone 1 tubetto di colla siliconica	BRACKETS SYLICON CAPS SYLICON GLUE TUBE	Befestigungsuegel Silikonkappen Silikonklebstoff

B-12V IP65 - Striscia adesiva - ADHESIVE LED STRIP - LED-Klebeband



Descrizione DESCRIPTION - Beschreibung	Codice PART No. - Artikel-Nr.
LED strip B-12V IP65 - Luce naturale / NW	5L522
LED strip B-12V IP65 - Luce calda / WW	5L522C



PHOTOBIOLOGICAL CERTIFICATION CLASS 0



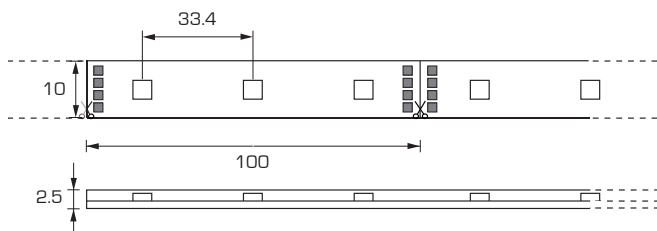
DATI TECNICI

TECHNICAL DATA

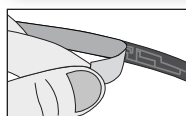
TECHNISCHE ANFORDERUNGEN

Sorgente luminosa	LIGHT SOURCE	Lichtquelle	LED 7.2W/m	LED 7.2W/m	LED 7.2W/m
Certificazione fotobiologica	PHOTOBIOLOGICAL CERTIFICATION	photobiologische Zulassung	classe 0	CLASS 0	Klasse 0
Temperatura colore(K)	COLOR TEMPERATURE(K)	Lichtfarbe(K)	4200K luce naturale (585 lumen/metro) 3500K luce calda (540 lumen/metro)	4200K NW (585 LUMEN/METER) 3500K WW (540 LUMEN/METER)	4200K NW (585 lumen/meter) 3500K WW (540 lumen/meter)
Tensione	VOLTAGE	Voltzahl	12V (DC)	12V (DC)	12V (DC)
Alimentatore	Driver	Led-Konverter	non incluso (pag. 136)	NOT INCLUDED (P. 136)	nicht inbegriffen (siehe S. 136)
Lunghezza bobina	LED STRIP LENGTH	LED-Band Laenge	5 metri	5 METERS	5 meter
Punti luce	No. of LEDs	LED-Nr.	150	150	150
Modulo	Module	Modul	100mm/3 LED	100MM/3 LEDs	100mm/3 LED

B-12V RGB IP65 - Striscia adesiva - ADHESIVE LED STRIP - LED-Klebeband



Descrizione DESCRIPTION - Beschreibung	Codice PART No. - Artikel-Nr.
LED strip B-12V RGB IP65	5L519RGB



PHOTOBIOLOGICAL CERTIFICATION CLASS 0



DATI TECNICI

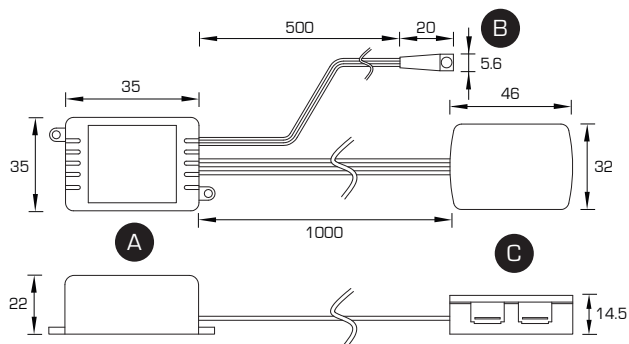
TECHNICAL DATA

TECHNISCHE ANFORDERUNGEN

Sorgente luminosa	LIGHT SOURCE	Lichtquelle	LED RGB 7.2W/m	LED RGB 7.2W/m	LED RGB 7.2W/m
Tensione	VOLTAGE	Voltzahl	12V (DC)	12V (DC)	12V (DC)
Alimentatore	Driver	Led-Konverter	non incluso (pag. 136)	NOT INCLUDED (P. 136)	nicht inbegriffen (siehe S. 136)
Lunghezza bobina	LED STRIP LENGTH	LED-Band Laenge	5 metri	5 METERS	5 meter
Punti luce	No. of LEDs	LED-Nr.	150	150	150
Modulo	Module	Modul	100mm/3 LED	100MM/3 LEDs	100mm/3 LED

SISTEMA RGB / RGB SYSTEM

- A** Centralina 12V
12V CONTROL UNIT
12V FUNKSCHALTER
- B** Ricevitore
RECEIVER
Empfänger
- C** Presa multipla
MULTI-SOCKET
Multi-Stecker



Descrizione DESCRIPTION - Beschreibung	Codice PART No. - Artikel-Nr.
Sistema RGB RGB system - RGB-System	3T4936

Lunghezza massima delle strisce LED collegabili alla presa multipla: 6 metri

MAX LED STRIPS LENGTH TO BE CONNECTED TO THE MULTI-SOCKET: 6 METERS

LED-Band max Länge für Multi-Stecker-Verbindung: 6 Meter

Telecomando a raggi infrarossi multifunzione

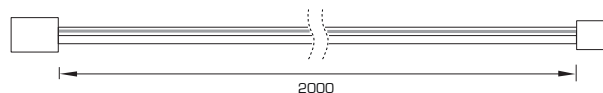
MULTIFUNCTION IR REMOTE CONTROL

IR Fernbedienung

- 44 tasti per il controllo di tutte le funzioni
- accensione
- spegnimento
- colori RGB
- bianco
- rotazione ciclica
- velocità rotazione
- intensità
- variazione 3 e 7 colori
- dissolvenza 3 e 7 colori
- cambio automatico
- lampeggio on/off
- Portata 6/10 metri
- Utilizza batterie CR2025 3V Litio

- 44 KEYS FOR MODE CONTROL
- SWITCH ON
- SWITCH OFF
- RGB COLORS
- WHITE COLOR
- RAINBOW CYCLE
- ROTATION SPEED
- INTENSITY
- 3 AND 7 COLOR JUMPY CHANGE
- 3 AND 7 COLOR FADE CHANGE
- AUTOMATIC CHANGE
- FLASH ON/OFF
- RANGE 6/10 METERS
- BATTERIES CR2025 3V LITHIUM

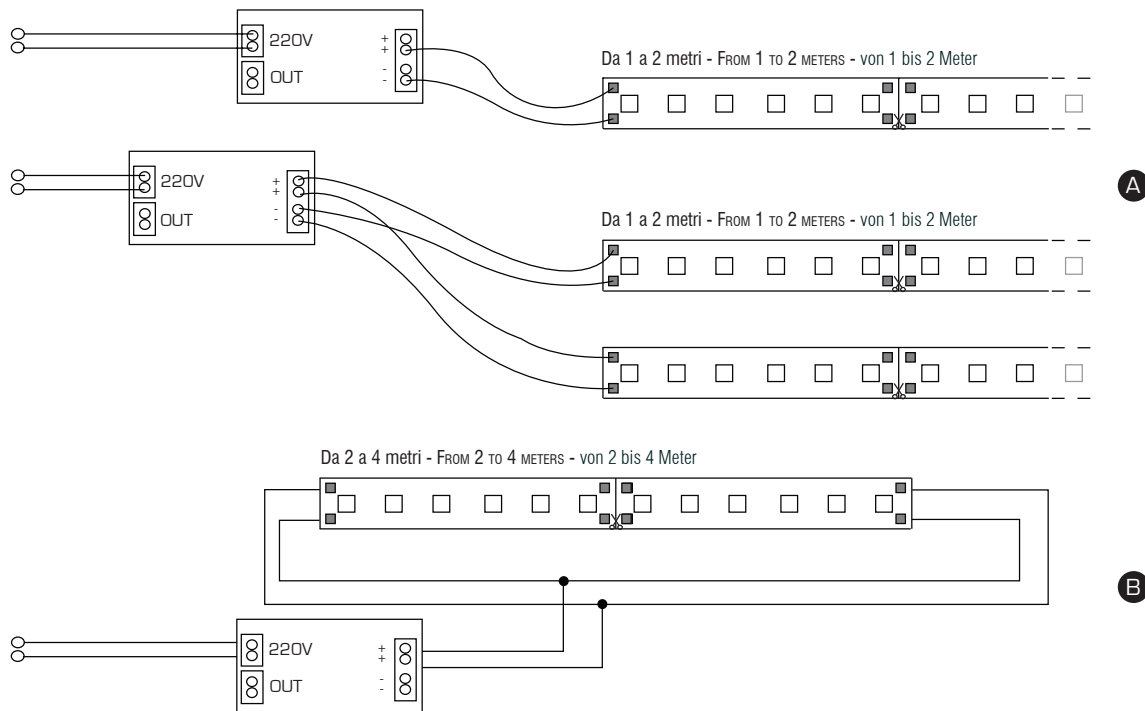
- 44 Tasten für Regelmodus
- Anschalten
- Ausschalten
- RGB-Farben
- Weiß
- Regenbogenzyklus
- Drehzahl
- Intensität
- 3 und 7 Farben-Wechselmodus
- 3 und 7 Farben-Überblendmodus
- automatischer Farbwechsel
- ON/OFF Blitzmodus
- Reichweite 6/10 Meter
- Batterie CR 2025 3V Lithium



Descrizione articolo ITEM DESCRIPTION - Beschreibung	Codice PART No. - Artikel-Nr.	Applicazione APPLICATION - Anwendung
Cavo di collegamento per Presa multipla (2000mm) CONNECTION CABLE FOR MULTI-SOCKET (2000MM) Verbindungskabel für Multi-Stecker (2000 mm)	6CA6400	B-24V RGB

Bobine LED ad alta potenza - HIGH POWER LED STRIPS - High Power LED-Baender

Schema di collegamento - CONNECTION DIAGRAM - Verbindungsdiagramm



Applicazione delle strisce LED ad alta potenza (14.4W/metro - 60 led/metro):

- esclusivamente su materiali con alta conduzione termica (es. alluminio)

In caso di utilizzo di sezioni di striscia led:

- ogni sezione verrà collegato ad un cavo separato
- è sconsigliato collegare le sezioni in serie (A)

- nel caso in cui si utilizzino lunghezze superiori a 2 metri occorre collegare due linee di alimentazione di uguale lunghezza alle due estremità (B)
- nel caso di utilizzo di strisce a tenuta stagna è necessario ripristinare la classe di protezione originaria in prossimità dei tagli utilizzando gli appositi accessori forniti con la striscia

Alimentazione:

- utilizzare solo alimentatori a tensione costante con potenza superiore al carico delle strisce di almeno il 10%.

INSTALLATION OF HIGH POWER LED STRIPS (14.4W/METER - 60 LED/METER):

- EXCLUSIVELY ON HIGH HEAT FLOW RATE MATERIALS (I.E. ALUMINIUM)

SHOULD LED STRIP SECTIONS BE USED:

- EACH SECTION WILL BE CONNECTED TO A SEPARATE CABLE
- A SERIES CONNECTION (A) OF THE LED STRIP SECTION IS NOT RECOMMENDED
- IN CASE OF LED STRIP SECTIONS ABOVE 2 METERS IT IS NECESSARY TO CONNECT TWO POWER LINES OF EQUAL LENGTH TO BOTH LED STRIP ENDS (B)
- IN CASE OF WATERPROOF LED STRIP SECTIONS, IT IS NECESSARY TO MAINTAIN THE PROTECTION CLASS USING THE ACCESSORIES PROVIDED WITH THE LED STRIP

POWER SUPPLY:

- USE ONLY CONSTANT VOLTAGE DRIVERS WITH A WATTAGE 10% HIGHER THAN THE LED STRIP WATTAGE.

Montage von HochleistungsLED-Bänder (14.4W/M - 60 Led/M):

- nur auf wärmeleitende Oberflächen (z.B. Aluminium)

Sollten LED-Band-Abschnitte gebraucht werden:

- jeder Abschnitt wird mit einem getrennten Kabel verbunden
- Serienverbindung (A) ist zu vermeiden
- für Abschnitte über 2 M müssen zwei gleich lange Stromleitungen an den zwei Enden verbunden werden (B)
- bei wasserdichten LED-Bändern ist es notwendig, die ursprüngliche Schutzklasse mit den mitgelieferten Zubehören wiederherzustellen

Stromversorgung:

- nur LED-Konverter mit Dauerstrom und mit Wattleistung benutzen, die wenigstens 10% grösser als die Gesamtwattleistung der verbundenen LED-Bänder ist.