

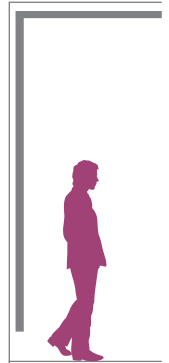
Rail è un estruso di alluminio dalla sezione contenuta che alloggia al suo interno LED SMD ad alta efficienza. Progettato per le più svariate applicazioni, è possibile installarlo mediante i suoi accessori. Rail trova il suo impiego anche a scomparsa nei ripiani o in gole luminose a luce indiretta. Disponibili lunghezze da 30 cm a 180 cm in bianco 4200K/5500K.

Rail is a thin extruded aluminium section that contains high efficiency SMD LEDs. Designed for the most varied applications, it is installed using the accessories supplied. Rail can also be used for concealed lighting of shelves or indirect cove lighting. Available in lengths from 30 cm to 180 cm, white 4200K/5500K.

Rail hat ein fließgepresstes Aluprofil mit geringem Querschnitt, in dessen Innerem hochleistungsfähige LED SMD untergebracht sind. Die für unterschiedliche Anwendungen entworfene Leuchte kann mit ihrem Zubehör montiert werden. Rail wird auch versenkt in Regale oder in Hohlkehlen mit indirektem Licht eingesetzt. Erhältlich ist sie in den Längen von 30 cm bis 180 cm, in weiß 4200K/5500K.

Rail es un extruido de aluminio de sección reducida que aloja en su interior LED SMD de alta eficiencia. Diseñado para las más variadas aplicaciones, es posible instalarlo mediante sus accesorios. Rail encuentra su uso también de forma retraible en los anaqueles o en ranuras luminosas de luz indirecta. Disponibles las longitudes de 30 cm a 180 cm blanco 4200K/5500K.

Sistemi lineari
Linear systems
Linearsysteme
Sistemas lineales





RAIL

Tony Boutique_Magenta (MI)







cod. A732MB1T



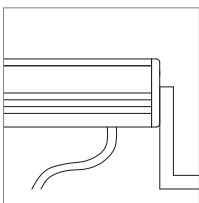
cod. A732MW1T

Apparecchio Appliance Gerät Luminaria cod.	Lunghezza Length Länge Longitud cod.	Fissaggio Fixing Befestigung Fijación cod.	LED cod.	Quantità di connessione Connection quantity Anschlussmenge Cantidad de conexión cod.	Uscita cavi Cables output Kabelausgang Salida de cables cod.	Diffusore Diffusor Diffusor Difusor
A7	3 320 mm 6 620 mm 9 920 mm 12 1220 mm 15 1520 mm 18 1820 mm	2 clip  5 staffe orientabili (+30 mm) adjustable brackets (+30 mm) ausrichtbare Bügel (+30 mm) soportes orientables (+30 mm) 	BI 5.500K W 4.200K	1 cavo cable Kabel cable 2 cavi collegamento in linea in line connection cables Kabel für Leitungsanschluss cables de conexión en línea	F sul fondo on the bottom am Boden en el fondo L laterale lateral seitlich lateral T di testa head am Kopfende de cabezal	Opaco Matt Matt Opaco

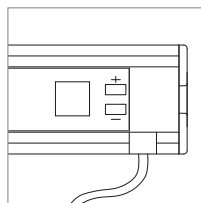
Uscita cavi
Cables output
Kabelausgang
Salida de cables

Alimentatori disponibili
Available power supplies
Erhältliche Vorschaltgeräte
Alimentadores disponibles

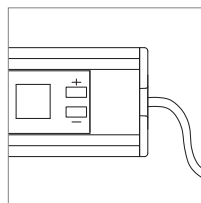
Illuminamento (LUX)
Illuminance (LUX)
Beleuchten (LUX)
Iluminancia (LUX)



F
sul fondo
on the bottom
am Boden
en el fondo



L
laterale
lateral
seitlich
lateral



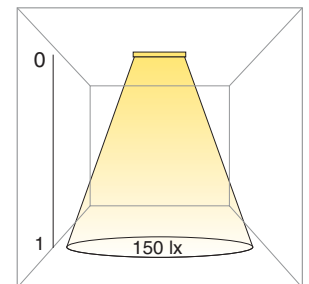
T
di testa
head
am Kopfende
de cabezal

A4A8-20
max 1m

A4A8-50
max 2,5m

A4A8-70
max 3,5m

A4A8-150
max 7,5m



RAIL

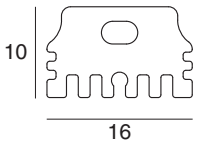
Rail è un estruso di alluminio dalla sezione contenuta che alloggia al suo interno LED SMD ad alta efficienza.

Rail is a thin extruded aluminium section that contains high efficiency SMD LEDs.

Rail hat ein fließgepresstes Aluprofil mit geringem Querschnitt, in dessen Innerem hochleistungsfähige LED SMD untergebracht sind.

Rail es un extruido de aluminio de sección reducida que aloja en su interior LED SMD de alta eficiencia.

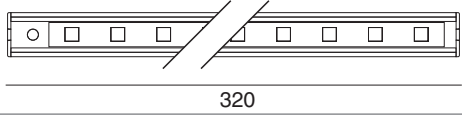


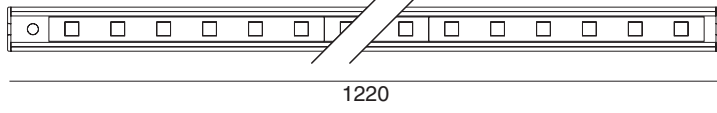
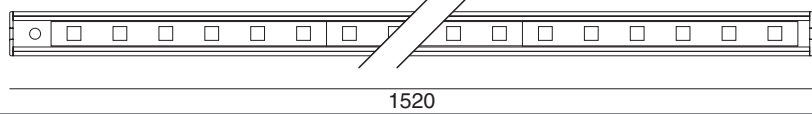
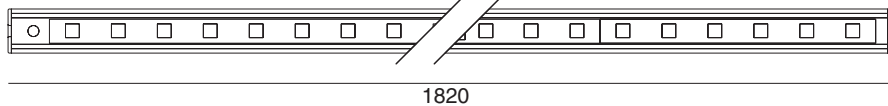
Sistemi lineari
Linear systems
Linearsysteme
Sistemas lineales



Potenza assorbita
Absorbed power
Leistungsaufnahme
Potencia absorbida

Quantità LED
LED quantity
LED Menge
Cantidad LED

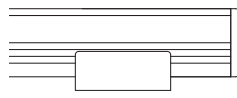
Sono disponibili su richiesta misure speciali in multipli di 100 mm o superiore a 1820 mm fino a un max di 3120 mm.
Special sizes available on request in multiple units of 100 mm or longer than 1820 mm up to max 3120 mm.
Auf Anfrage sind vielfache Sondermaße ab 100 mm oder über 1820 mm bis max 3120 mm erhältlich.
Bajo pedido hay disposición medidas especiales en múltiples de 100 mm o superior a 1820 mm hasta un máx. de 3120 mm.

5,8W	18	16 	320
11,6W	36	16 	620
17,4W	54	16 	920
23,2W	72	16 	1220
29W	90	16 	1520
34,8W	108	16 	1820

Accessori
Accessories
Zubehör
Accesorios



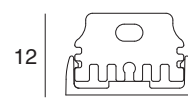
Clip di fissaggio
Fixing clips
Befestigungsklemme
Clip de fijación



12



19

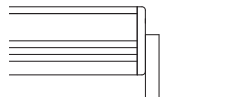


12

19

cod. 2

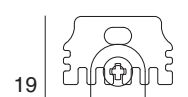
Staffe orientabili
Adjustable brackets
Ausrichtbare Bügel
Soportes orientables



15



10



19

cod. 5

ALIMENTATORI switching

Power supplies (switching) / Vorschaltgeräte (switching) / Alimentadores (switching)

Alimentatori switching
Power supplies (switching)
Vorschaltgeräte (switching)
Alimentadores (switching)

Dimensioni
Size
Masse
Dimensiones

A4A8-20



L 55
H 19
P 145

A4A8-50



L 60
H 36
P 225

A4A8-70



L 60
H 36
P 225

A4A8-150



L 61
H 49
P 245

Alimentatori Dimmer
Power supplies dimmer
Vorschaltgeräte Dimmer
Alimentadores dimmer

KIT CONTROLLER
JOLLY 20/50/150



L 94
H 29
P 159

L 61
H 49
P 245

cod.	Potenza Power Leistung Potencia	Tensione in ingresso Input voltage Eingangsspannung Tensión en entrada	Grado di protezione Protection degree Schutzgrad Grado de protección	Classe Class Klasse Clase	Collegamento Connection Verbindung Conexión	Uscita in tensione Output voltage Ausgangsspannung Salida en tensión
A4 A8-20	20W	230V	IP20	II	in parallelo parallel Parallelanschluss en paralelo	24V
A4 A8-50	50W	230V	IP20	II	in parallelo parallel Parallelanschluss en paralelo	24V
A4 A8-70	70W	230 V	IP20	II	in parallelo parallel Parallelanschluss en paralelo	24V
A4 A8-150	150W	230 V	IP20	II	in parallelo parallel Parallelanschluss en paralelo	24V
A4 A11-J20 A4 A11-J50 A4 A11-J150	20W 50W 150W	230 V	IP20	II	in parallelo parallel Parallelanschluss en paralelo	24V

Sistemi lineari
Linear systems
Linearsysteme
Sistemas lineales

