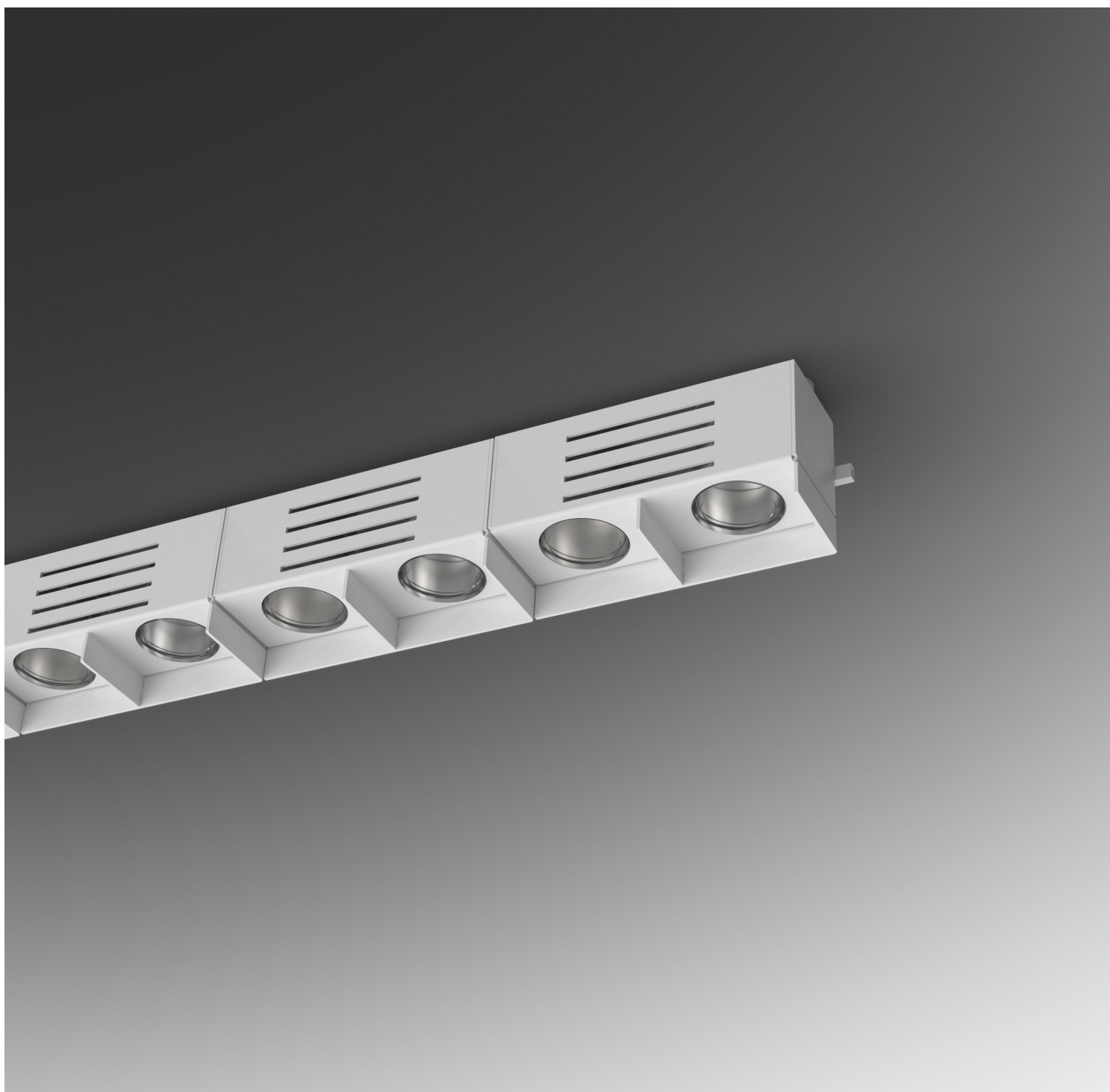
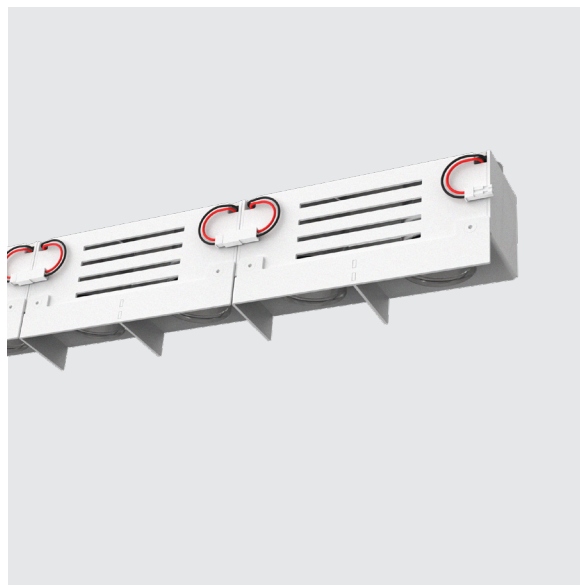
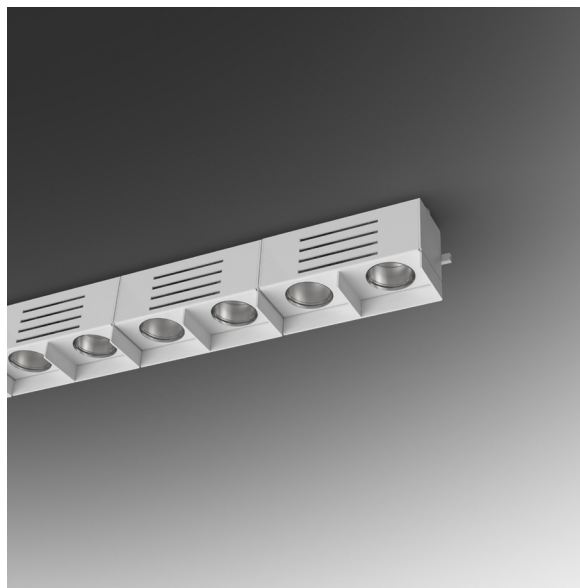


Play Box Chain Half Louver



Play Box Chain Half Louver



Spotted

Body Corpo

Chain

Catenaria

Fastening

Fissaggio

With magnets

Con magneti

Optics

Ottica

14° • 20° • 32° • 52°

14° • 20° • 32° • 52°

Wiring set

Cavo alimentazione

2000 mm • 78,74 "

2000 mm

Custom size

Lunghezza ordinabile

Up to 30 modules

Fino a 30 moduli

Finishing

Finitura

○ White RAL9016 matt

○ RAL9016 bianca opaca

Listings and marks

Certificazioni e marchi



Where we produce

Dove produciamo

Made in Italy

LED (See page CRI)

LED (Vedi pagina CRI)



Light Luce

Pitch

Passo

↓ P7

67,0 mm • 2,64 "

Light source

Sorgente luminosa

2 LED/module • 2 LED/modulo

Power consumption

Consumo energia

6,2 W × Module

6,2 W × Modulo

CCT K

● 2700 K

● 3000 K

● 3500 K

● 4000 K

● 5000 K

On request/Su richiesta:

● ● Mixing/Miscelazione

CRI

R9

Rf @ 3000 K

Rg @ 3000 K

MacAdam ellipse

Min 90

Min 80

95

102

2

Delivered lumen output

Flusso luminoso emesso

● 3000 K

2 × 530 lm

Input current

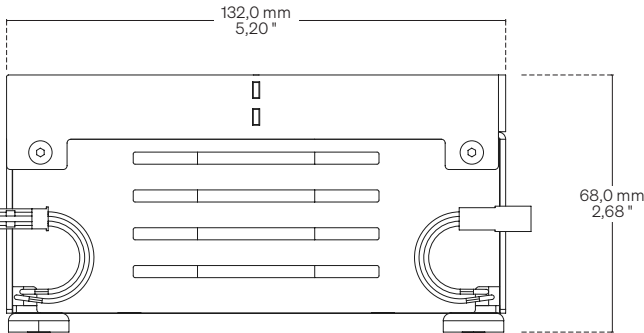
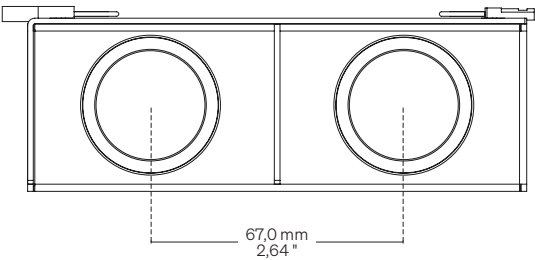
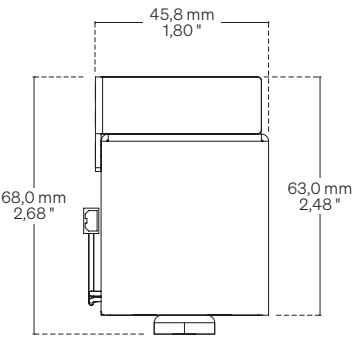
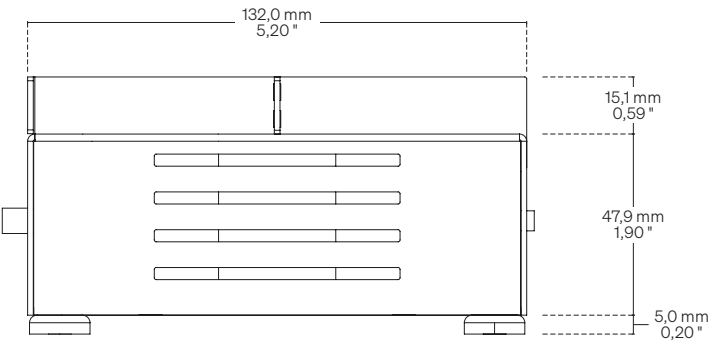
Corrente di ingresso

24 V DC

Play Box Chain Half Louver

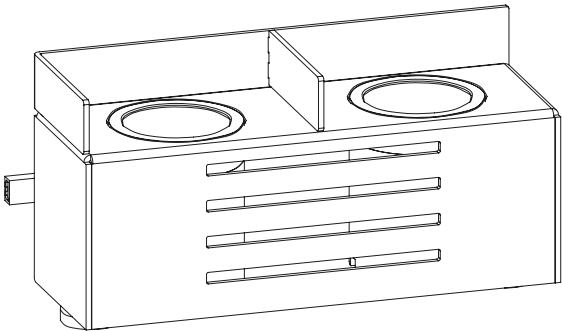
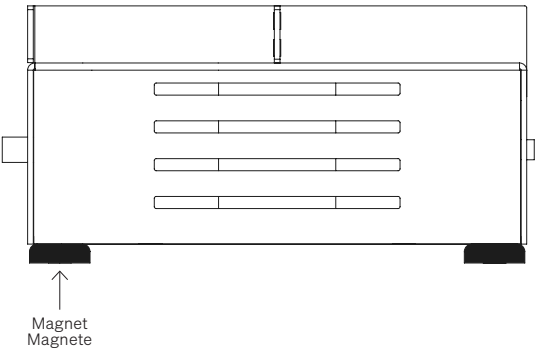
Dimensions Dimensioni

Scale/Scala 1:2



Fastening options Opzioni di fissaggio

M With magnets
Con magneti



Play Box Chain Half Louver

Order code Codice ordine		
Basic code Codice base	• BPC	Play Box Chain
CCT K CCT K	• 27	● 2700 K
	• 30	● 3000 K
	• 35	● 3500 K
	• 40	● 4000 K
	• 50	● 5000 K
Fastening options Opzioni di fissaggio	• M	With Magnets Con Magneti
Optics Ottica	• 14	14°
	• 20	20°
	• 32	32°
	• 52	52°
Finishing Finitura	• 04	White RAL9016 matt RAL9016 bianca opaca
Accessories Accessori	• HL	Half Louvers/Half Louvers
↓		
Order example Esempio ordine	• BPC 27 M 14 04 HL	
		Play Box Chain, Warm White 2700, With Magnets, 14° Optic, White RAL9016 matt, Half Louvers
		Play Box Chain, Warm White 2700, Con Magneti, Ottica 14°, RAL9016 bianca opaca, Half Louvers

CRI Typical* CRI Tipici*

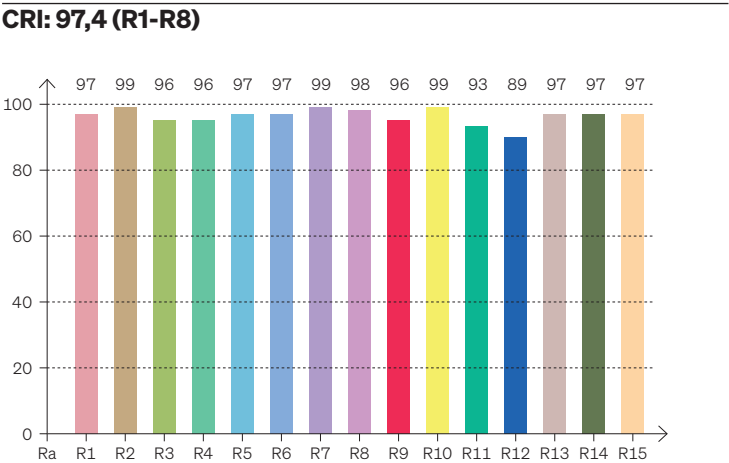


R9080 • 2 SDCM

Power LED

● 3000 K

* Values taken from sample measurements
* Valori presi da misurazioni a campione



CRI Values Valori CRI

CCTK: ● 3000 K

CRI	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
97,4	97	99	96	96	97	97	99	98	96	99	93	89	97	97	97

Color Parameters Parametri del colore

Color Temperature	Color Render Index	Red Component	Color Fidelity	Color Gamut	Color Quality Scale	Color Coord. CIE 1931	Color Coord. CIE 1931	Color Coordinate	Color Coordinate	Color Diviation from Black Body
CCT K	CRI	CRI R9	TM30 Rf	TM30 Rg	CQS	X	Y	U	V	ΔUV
3067 K	97,4	96,3	95,8	102,3	96,3	0,431	0,399	0,249	0,346	-0,0010

Warnings Avvertenze

The installation of the product, must be done as illustrated in the catalogue or inside the technical data-sheet that can be asked to the manufacturer. An installation performed differently from the one indicated may compromise the durability and characteristics of the product itself.

An installation performed differently from the one indicated may compromise the durability and characteristics of the product.

Unsuitable cross-section / length of the cable can negatively affect the lighting power of the product. If Power supplies, even those with a plastic case, are located in spaces that are too small for their dimensions; they will be subjected to dissipation problems that will compromise their functionality. Silicones or resins subjected to temperature changes and used near the product, if not in accordance with the specifications issued by the manufacturer, they can seriously damage the LED component. The products can not be modified without any authorization by the manufacturer.

L'installazione del prodotto, dovrà eseguirsi come illustrato nel catalogo o nella documentazione tecnica richiedibile al produttore. Un'installazione eseguita diversamente da quella indicata, può compromettere la durata e le caratteristiche del prodotto.

Prima dell'installazione verificare la corretta sezione del cavo collegato tra LED e alimentatore.

Sezione / lunghezza del cavo non congrui, possono alterare in negativo la luminosità del prodotto. Gli alimentatori, anche quelli con contenitore plastico, inseriti in spazi troppo piccoli, saranno soggetti a problemi di dissipazione che comprometteranno la loro funzionalità. Siliconi o resine soggetti a sbalzi di temperature e utilizzati in prossimità del prodotto, se non conformi alle specifiche rilasciate dal produttore possono danneggiare gravemente il componente LED. I prodotti non possono essere modificati senza autorizzazione da parte del produttore.