

Aiko 8

182 LED/m • 55 LED/ft

5,0 W/m • 1,5 W/ft

182 LED/m • 55 LED/ft

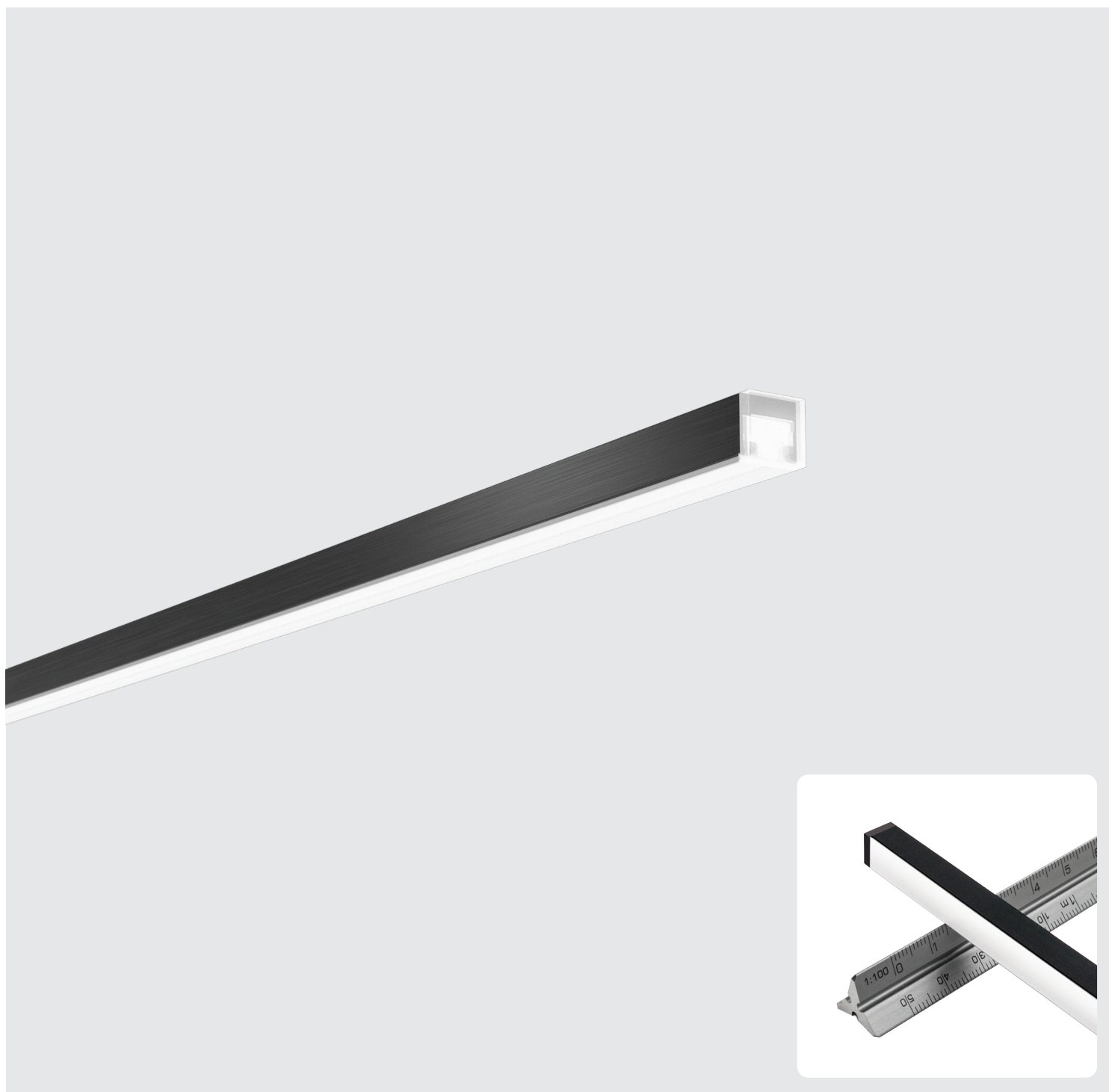
9,5 W/m • 2,9 W/ft

182 LED/m • 55 LED/ft

15,7 W/m • 4,8 W/ft



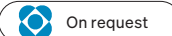
8,0 × 8,0 mm
0,31 × 0,31 "



Aiko 8



Sharp

Body Corpo		
Symmetrical linear profile Profilo lineare simmetrico		
Fastening Fissaggio	Caps + Magnets Magnetic end caps	Tappi + Magneti Testatine magnetiche
Screens Schermi	Opal 30 (Screening 30%)	Opale 30 (Scherm. 30%)
	FRS (Flux Recovery System) - Patented	FRS (Flux Recovery System) - Patented
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized (Standard) → On request other finishes ● Anodica grigia (Standard) → Su richiesta altre finiture	
Listings and marks Certificazioni e marchi		
CE UK CA CULUS LISTED EAC IP20 F III		
Where we produce Dove produciamo		
Made in Italy		
LED (See page CRI) LED (Vedi pagina CRI)		
 NICHIA  Standard  On request		

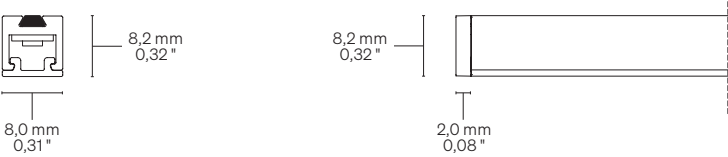
Light Luce

Light source Sorgente luminosa	182 LED/m • 55 LED/ft	182 LED/m • 55 LED/ft	182 LED/m • 55 LED/ft
Power consumption Consumo energia	5,0 W/m • 1,5 W/ft	9,5 W/m • 2,9 W/ft	15,7 W/m • 4,8 W/ft
CCT K	● 1800 ● 2500 ● 3500 ● 2000 ● 2700 ● 4000 ● 2200 ● 3000 ● 5000	● 1800 ● 2500 ● 3500 ● 2000 ● 2700 ● 4000 ● 2200 ● 3000 ● 5000	● 1800 ● 2500 ● 3500 ● 2000 ● 2700 ● 4000 ● 2200 ● 3000 ● 5000
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Delivered lumen output → Screen Opal 30 ● 3000 K	↓ O3 – 109 lm/W 518 lm/m • 158 lm/ft	↓ O3 – 107 lm/W 1016 lm/m • 310 lm/ft	↓ O3 – 102 lm/W 1601 lm/m • 488 lm/ft
Delivered lumen output → Screen FRS ● 3000 K	↓ FR – 142 lm/W 668 lm/m • 204 lm/ft	↓ FR – 142 lm/W 1330 lm/m • 405 lm/ft	↓ FR – 138 lm/W 2152 lm/m • 656 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC

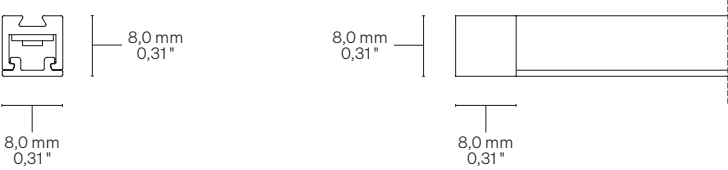
Aiko 8

Dimensions Dimensioni Scale/Scala 1:1

TAM Caps + Magnets
Tappi + Magneti

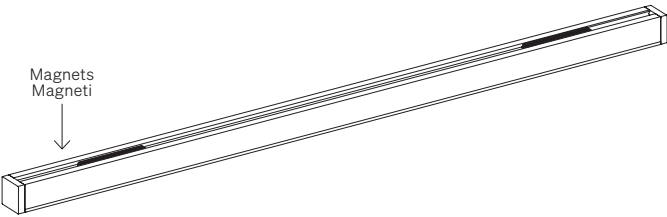


TEM Magnetic end caps
Testatine magnetiche

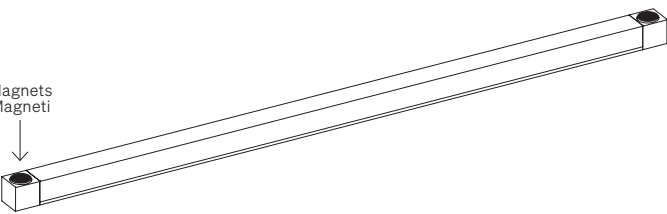


Fastening options Opzioni di fissaggio

TAM Caps + Magnets
Tappi + Magneti



TEM Magnetic end caps
Testatine magnetiche



Order code Codice ordine

Basic codes Codici base	AI81825 Aiko 8 182 LED/m • 55 LED/ft 5,0 W/m • 1,5 W/ft
	AI81829 Aiko 8 182 LED/m • 55 LED/ft 9,5 W/m • 2,9 W/ft
	AI818215 Aiko 8 182 LED/m • 55 LED/ft 15,7 W/m • 4,8 W/ft
CCT K CCT K	18 ● 1800 K 20 ● 2000 K 22 ● 2200 K 25 ● 2500 K 27 ● 2700 K 30 ● 3000 K 35 ● 3500 K 40 ● 4000 K 50 ● 5000 K
Fastening options Opzioni di fissaggio	TAM Caps + Magnets Tappi + Magneti TEM Magnetic end caps Testatine magnetiche
Screens Schermi	O3 Opal 30/Opale 30 FR FRS (Flux Recovery System)
Finishing Finitura	01 ● Grey anodized ● Anodica grigia
Ordering length Lunghezza ordinabile	-- → Specify the custom size or visit formulaluci.com , for standard lenght. → Specificare la misura custom oppure visitare il sito formulaluci.com , per le lunghezze standard.
Order example Esempio ordine	AI81825 18 TAM O3 01 • 0,32 Aiko 8, 182 LED/m • 55 LED/ft, 5,0 W/m • 1,5 W/ft, Warm White 1800, Caps + Magnets, Opal 30 screen, Grey anodized • 0,32 m Aiko 8, 182 LED/m, 5,0 W/m, Warm White 1800, Tappi + Magneti, Schermo opale 30, Anodica grigia • 0,32 m

CRI Typical* CRI Tipici*

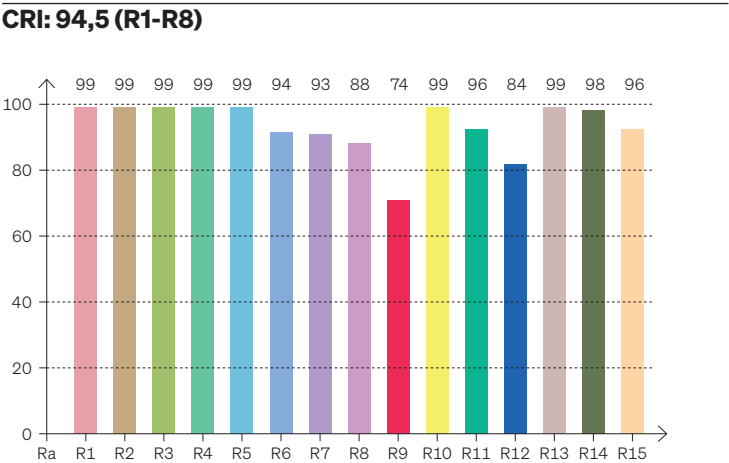


R9050 – H6 • 3SDCM

High Efficacy

● 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
94,4	99	99	99	99	99	94	93	88	74	99	96	84	99	98	96

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
3042 K	96,2	74,4	92,2	100,5	92,9	0,441	0,399	0,255	0,347	-0,0009

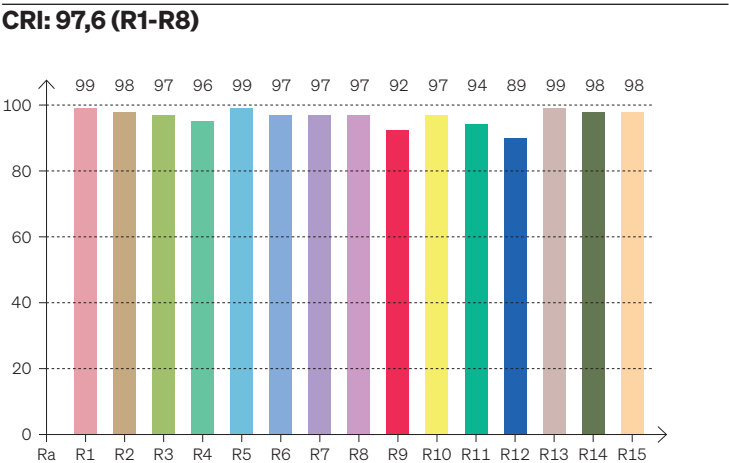


FULL SPECTRUM • 3SDCM

OPTISOLIS™

● 3000 K

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



CRI Values Valori CRI

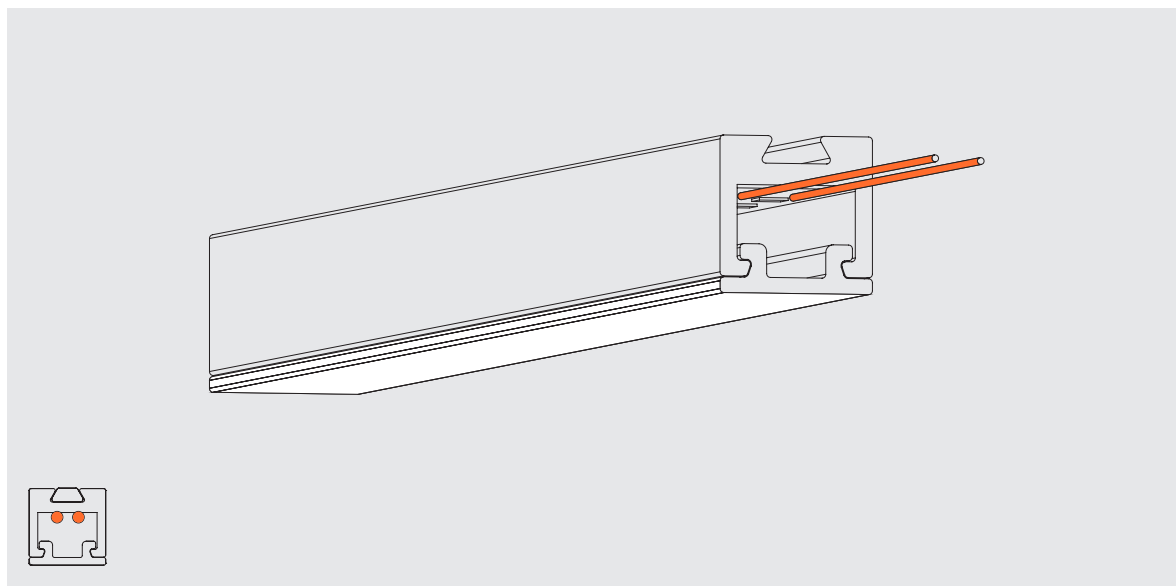
CCTK: ● 3000 K

CRI	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
97,6	99	98	97	96	99	97	97	97	92	97	94	89	99	98	98

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
3491 K	97,6	92,2	95,2	102,7	96,5	0,404	0,386	0,237	0,339	-0,0019

Cable outlet Uscita cavi



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 temperatura 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.