



**Speciale  
TRACKLIGHT**

# APOLO

## Il tracklight compatto.

Con un indice di resa cromatica molto alto (CRI>90) si ottiene una riproduzione fedele del colore, senza alterazioni.

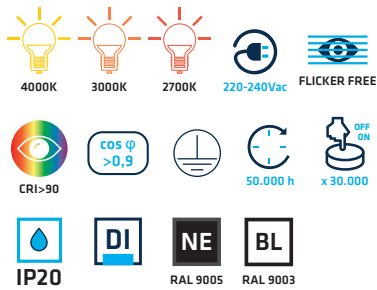
Scegli il modello che si adatta meglio alle tue necessità:

- 3 formati: tracklight, da incasso, da superficie
- 3 potenze: 9W, 18W e 30W
- 5 ottiche: 15°, 23°, 38°, 45° e 60°
- 3 temperature di colore: 4000K, 3000K e 2700K
- 2 finiture: bianco e nero

C'è anche la possibilità di scegliere l'anello interno del faretto dorato.



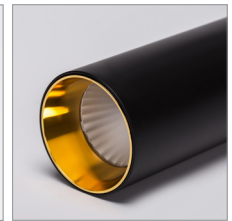
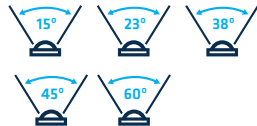
### • Caratteristiche



### • Opz. regolazione



### • Ottiche



Possibilità di anello dorato



E come **NOVITÀ** potrai scegliere l'APOLO per lampade GU10. Disponibile da settembre 2024. Lampada non inclusa.



CR Tracklight	<input checked="" type="checkbox"/>	POL2.GU10	<input type="checkbox"/>
EM Incasso	<input type="checkbox"/>		<input checked="" type="checkbox"/>
SP Superficie	<input type="checkbox"/>		<input type="checkbox"/>

\*Crea il tuo codice

Formato	W	CRI	CCT	β	ANELLO
CR Tracklight	09 9 W	9 >90	4 4000K	15 15°	B □ B □
EM Incasso	18 18 W	3 3000K	23 23°	N ■ N ■	
SP Superficie	30 30 W	2 2700K	38 38°	D ■ D ■	
			45 45°		
			60 60°		

### OPTIONAL



W	CCT	N	ANELLO
9 W	4000K	1080 lm	909 lm
	3000K	1071 lm	873 lm
	2700K	1062 lm	855 lm

W	CCT	N	ANELLO
18 W	4000K	2160 lm	1818 lm
	3000K	2142 lm	1746 lm
	2700K	2124 lm	1710 lm

W	CCT	N	ANELLO
30 W	4000K	3600 lm	3030 lm
	3000K	3570 lm	2910 lm
	2700K	3540 lm	2850 lm

# HERMES

Il tracklight più completo del mercato, con un corpo in alluminio.

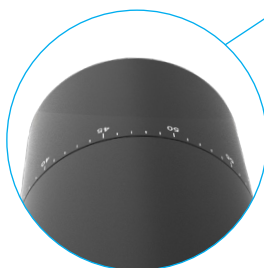
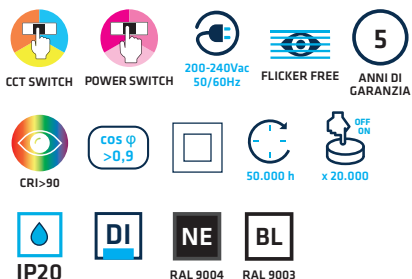
In uno stesso prodotto sono incluse le tre temperature di colore (3000K, 4000K e 5000K) e tre potenze (30W, 35W e 40W), selezionabili tramite switch manuali.

Inoltre, è CRI>90 ed è dotato di zoom per modificare l'ottica, variandola da 24° a 60°. Dovrai solo scegliere la finitura: bianca o nera.

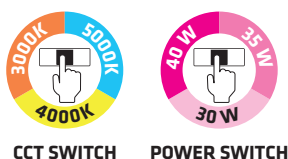
Un solo prodotto, tante diverse possibilità!



## • Caratteristiche



Ottica regolabile 24°~60°



CCT SWITCH	POWER SWITCH	W	CCT	Beam Angle	
				30°	60°
0 <input type="checkbox"/> 2 <input type="checkbox"/>	24° ~ 60°	30 W	5000K	3600 lm	3000 lm
			4000K	3600 lm	3000 lm
			3000K	3450 lm	2850 lm
		35 W	5000K	4200 lm	3500 lm
			4000K	4200 lm	3500 lm
			3000K	4025 lm	3325 lm
		40 W	5000K	4800 lm	4000 lm
			4000K	4800 lm	4000 lm
			3000K	4600 lm	3800 lm

Aggiungere dopo il codice uno 0 per la finitura bianca o un 2 per la finitura nera.

# ARES

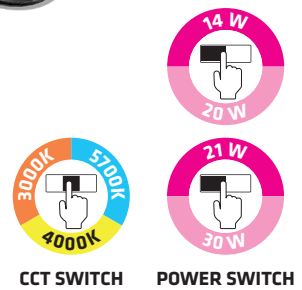
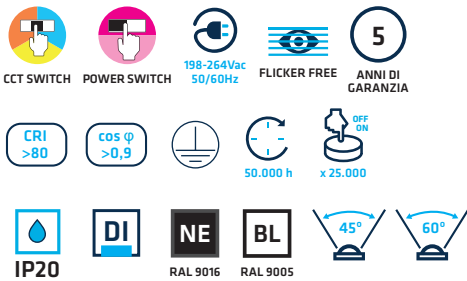
## Il tracklight più competitivo.

Disponibile in bianco e in nero, è dotato di switch per selezionare la temperatura di colore e la potenza.

Dovrai solo scegliere la finitura, se bianca o nera e l'angolo di apertura, se 45° o 60°. Potenza e temperatura di colore saranno selezionabili direttamente sul prodotto.



### • Caratteristiche



Model	Color	Beam Angle	Power (W)	CCT	Beam Diameter (mm)	Beam Diameter (mm)
CRA1420CCT45	0 <input type="checkbox"/>	45°	14 W	5700K	1580	1300
				4000K	1580	1300
	3000K			1455	1180	
	2 <input type="checkbox"/>		20 W	5700K	2170	1770
				4000K	2170	1770
				3000K	1960	1560
CRA1420CCT60	0 <input type="checkbox"/>	60°	14 W	5700K	1580	1300
				4000K	1580	1300
	3000K			1455	1180	
	2 <input type="checkbox"/>		20 W	5700K	2170	1770
				4000K	2170	1770
				3000K	1960	1560
CRA2130CCT45	0 <input type="checkbox"/>	45°	21 W	5700K	2350	1950
				4000K	2350	1950
	3000K			2190	1770	
	2 <input type="checkbox"/>		30 W	5700K	3180	2570
				4000K	3180	2570
				3000K	2940	2350
CRA2130CCT60	0 <input type="checkbox"/>	60°	21 W	5700K	2350	1950
				4000K	2350	1950
	3000K			2190	1770	
	2 <input type="checkbox"/>		30 W	5700K	3180	2570
				4000K	3180	2570
				3000K	2940	2350

# METIS

## Il tracklight per lampade GU10.

Le sue principali caratteristiche sono la facilità di installazione e il design minimalista.

Grazie alle ventose, potrai installare senza sforzi la lampada LED GU10.

È disponibile come tracklight o da superficie per 1, 2, 3 o 4 faretti, orientabili ognuno in maniera indipendente.



### VENTOSA INCLUSA\*

\*Necessaria per collocare e sostituire la lampada.



### METIS TRACKLIGHT



### METIS SUPERFICIE 1 PZ.



### METIS SUPERFICIE 3 PZZ.



### METIS SUPERFICIE 2 PZZ.

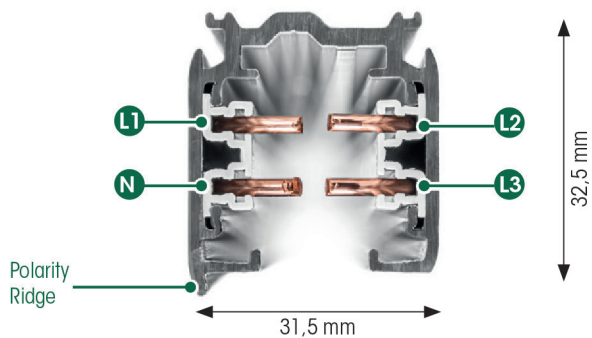


### METIS SUPERFICIE 4 PZZ.

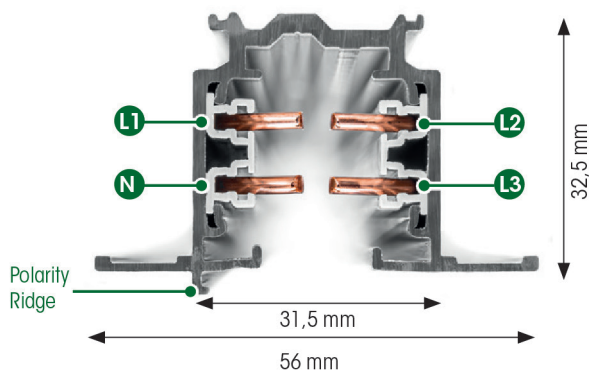




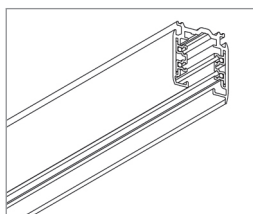
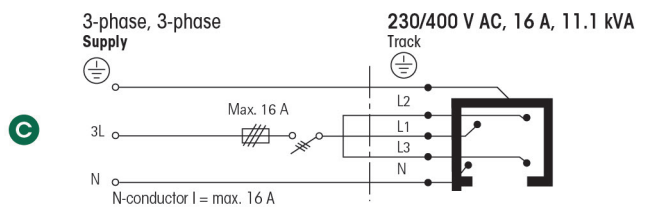
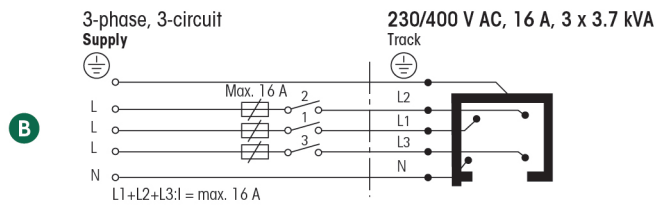
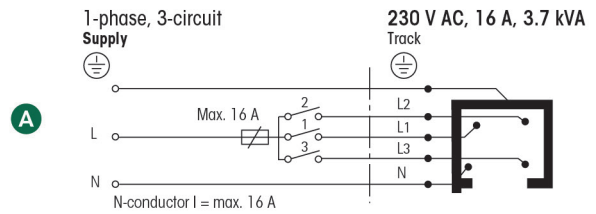
## Binario da SUPERFICIE



## Binario da INCASSO

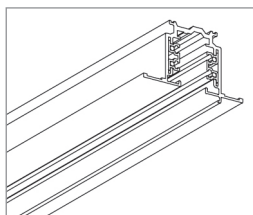


## Sezione trasversale del conduttore di potenza



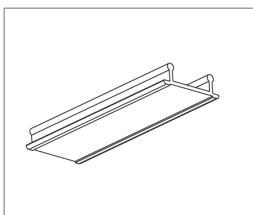
### Binario Elettrificato per Superficie

<b>BL</b> 1m. <b>ACR1BLV2</b>	<b>BL</b> 2m. <b>ACRBLV2</b>	<b>BL</b> 3m. <b>ACR3BLV2</b>
<b>NE</b> 1m. <b>ACR1NEV2</b>	<b>NE</b> 2m. <b>ACRNEV2</b>	<b>NE</b> 3m. <b>ACR3NEV2</b>



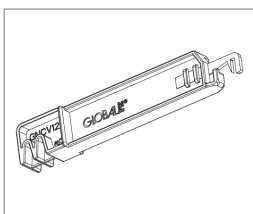
### Binario Elettrificato da Incasso

<b>BL</b> 1m. <b>ACRE1BLV2</b>	<b>BL</b> 2m. <b>ACREBLV2</b>	<b>BL</b> 3m. <b>ACRE3BLV2</b>
<b>NE</b> 1m. <b>ACRE1NEV2</b>	<b>NE</b> 2m. <b>ACRENEV2</b>	<b>NE</b> 3m. <b>ACRE3NEV2</b>



### Accessorio copertura binario

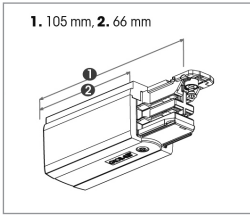
<b>BL</b> <b>ATCRBLV2</b>
<b>NE</b> <b>ATCRNEV2</b>



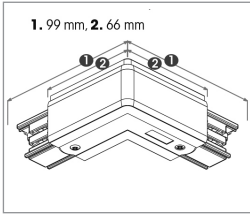
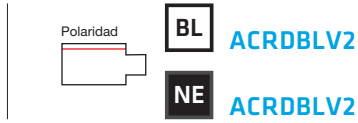
### Strumento manuale piega conduttori

**ACRHDCV2**

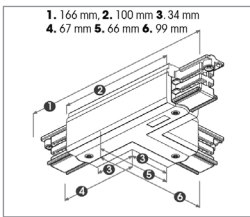
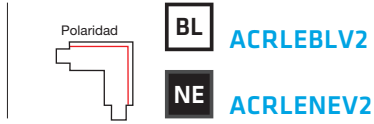
**ACCESSORI DI UNIONE E ALIMENTAZIONE**



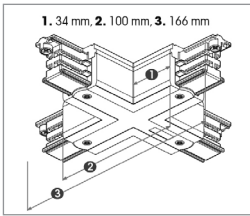
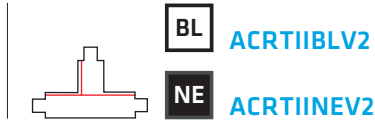
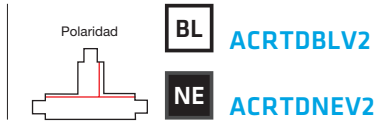
Alimentatore laterale



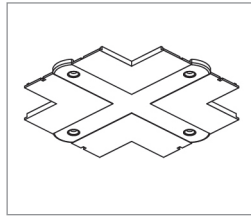
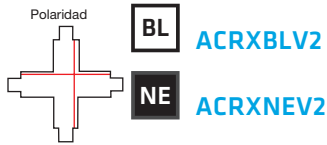
Giunto a L



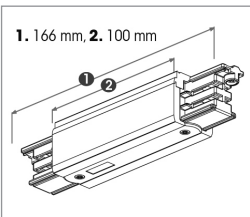
Giunto a T



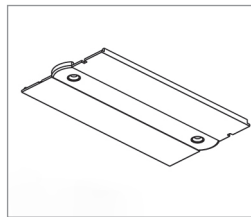
Giunto a X



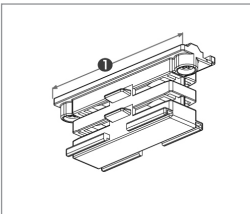
Telaio da incasso alimentazione a X



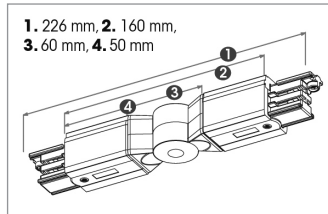
Alimentatore centrale



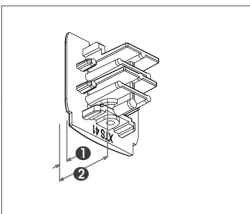
Telaio da incasso alimentazione dritta



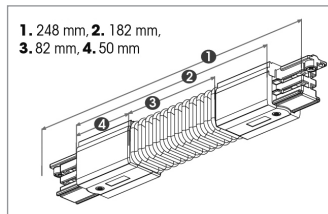
Giunto di unione interno



Giunto di unione regolabile



Chiusura finale

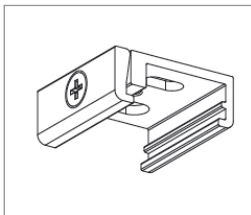


Giunto di unione flessibile





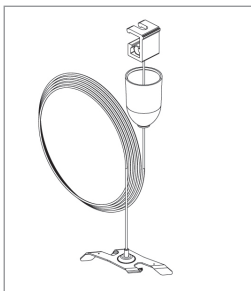
## ACCESSORI DI SOSPENSIONE



Staffa di superficie

**BL** [AASCRBLV2](#)

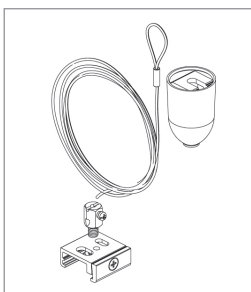
**NE** [AASCRNEV2](#)



Kit sospensione con clip

**BL** 1,5m. [ACRS1BLV2](#)    **BL** 3m. [ACRSBLV2](#)    **BL** 5m. [ACRS5BLV2](#)

**NE** 1,5m. [ACRS1NEV2](#)    **NE** 3m. [ACRSNEV2](#)    **NE** 5m. [ACRS5NEV2](#)

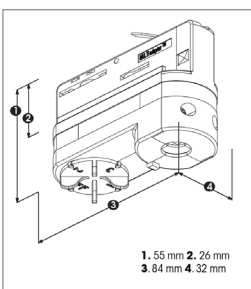


Kit sospensione con staffa

**BL** 1,5m. [ACRSA1BLV2](#)    **BL** 3m. [ACRSA3BLV2](#)    **BL** 5m. [ACRSA5BLV2](#)

**NE** 1,5m. [ACRSA1NEV2](#)    **NE** 3m. [ACRSA3NEV2](#)    **NE** 5m. [ACRSA5NEV2](#)

## ACCESSORI MULTIADATTORI

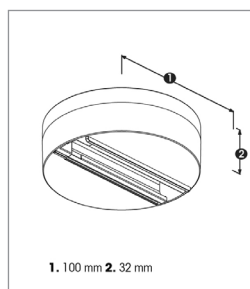


Adattatore multicircuito 10A

**BL** [AMC10BLV2](#)

**NE** [AMC10NEV2](#)

1. 55 mm 2. 26 mm  
3. 64 mm 4. 32 mm

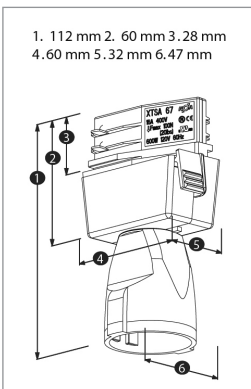


Accessorio di superficie

**BL** [AST110BLV2](#)

**NE** [AST110NEV2](#)

1. 100 mm 2. 32 mm

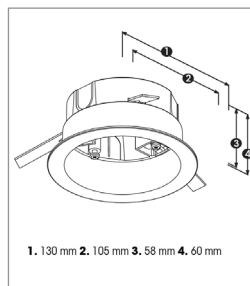


Adattatore Schuko 16A

**BL** [ASCHU16BLV2](#)

**NE** [ASCHU16NEV2](#)

1. 112 mm 2. 60 mm 3. 28 mm  
4. 60 mm 5. 32 mm 6. 47 mm



Scatola da incasso per  
accessori di superficie

**BL** [AET105BLV2](#)

**NE** [AET105NEV2](#)

1. 130 mm 2. 105 mm 3. 58 mm 4. 60 mm





THREELINE 

