

MECCANO DIY

MASSIMA FLESSIBILITÀ E
FACILITÀ DI MONTAGGIO

Sistemi di illuminazione a LED modulare





DO IT YOURSELF

Meccano & Micro Meccano sono i sistemi di L&S che permettono di creare in modo autonomo apparecchi d'illuminazione a LED, scegliendo il profilo lineare più adatto alle proprie esigenze. E' costituito da diversi componenti sfusi, profili, schermi, bobine LED, controller e alimentatori, grazie ai quali è possibile realizzare un apparecchio illuminante completamente personalizzato e di facile assemblaggio. Questo è possibile grazie allo speciale connettore, ideato dai laboratori di Ricerca&Sviluppo di L&S, che si integra perfettamente con le bobine LED, evitando qualsiasi tipo di saldatura, e che permette così di recuperare tutta la bobina. Tutti i modelli Micro Meccano sono dotati di reel LED con tecnologia Emotion Dual Color per regolare la temperatura colore a propria scelta tra Caldo-Nat..

Inoltre, tutte le strip reel Micro Meccano sono in CRI90 per offrire una resa cromatica superiore.

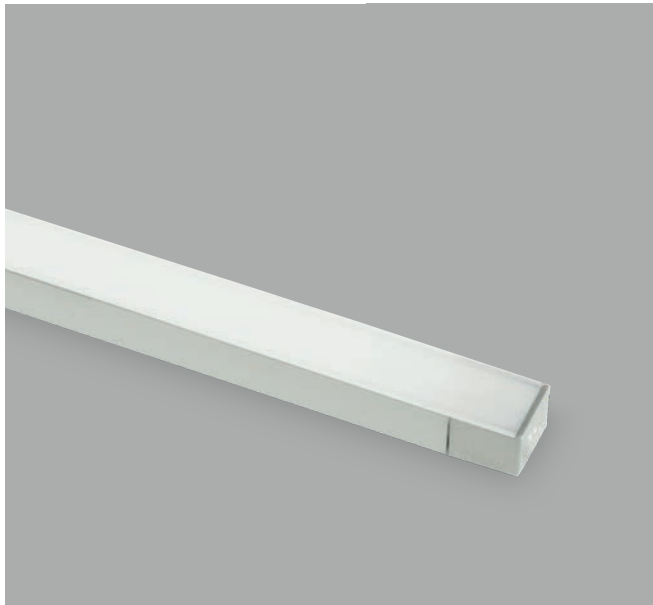
I punti di forza del sistema Meccano & Micro Meccano:

\ la flessibilità, grazie alla possibilità offerta di creare il proprio sistema di illuminazione personalizzato, con un'estetica lineare e pulita ed ingombri contenuti

\ la riduzione dei tempi di consegna, che diventano molto rapidi in quanto il prodotto finito può essere realizzato nel momento esatto in cui si crea la necessità di doverlo installare, determinando anche una riduzione dei costi

\ l'intercambiabilità: a prodotto finito, sarà anche possibile sostituire alcuni componenti per variare la temperatura colore, l'intensità della luce, il tipo di schermo, controller o alimentatore. Il tutto senza doversi affidare all'elettricista o a professionisti

MEC 1



CARATTERISTICHE

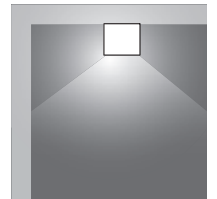
- \ Profilo in alluminio anodizzato
- \ Installazione in superficie
- \ Diffusore in policarbonato trasparente oppure opalino
- \ Emissione simmetrica
- \ Finitura alluminio anodizzato o verniciato nero





Nero

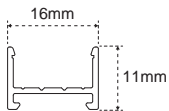


Alluminio



Profili

	19700280300	3 m
	19700281200	3 m

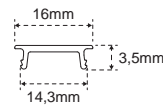


Diffusore opalino



19700120100	3 m
--------------------	-----

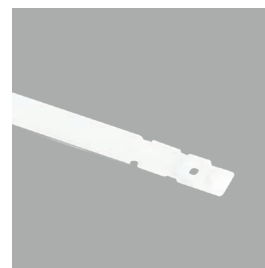
Diffusore trasparente

19700120000	3 m
--------------------	-----



Testate di chiusura

	13201080300	2 x
	13201080000	2 x







Staffa di fissaggio

13201110000



Sensori 12 - 24 V

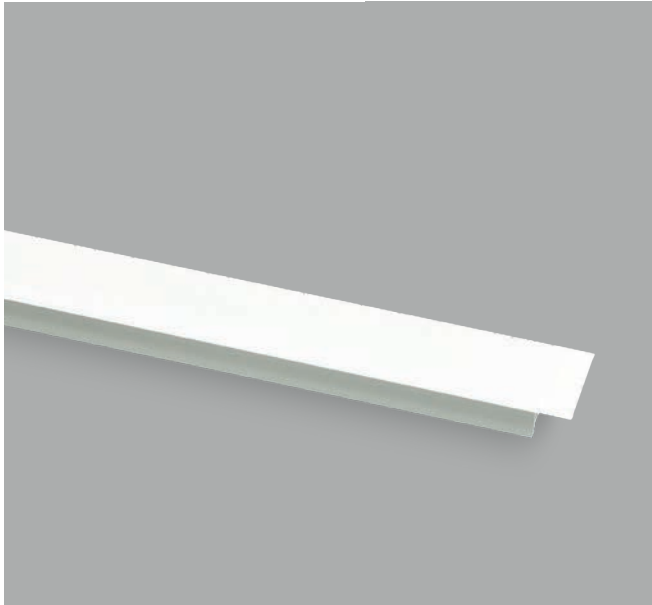
	12807550001	IR Mono
	12808870000	IR EDC
	12807510001	Touch
	12807530001	PIR



LED Strip

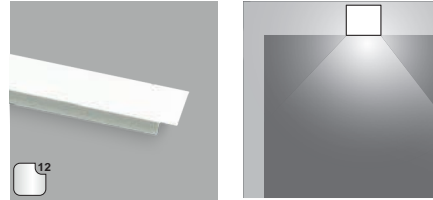
→ 95	10 mm
------	-------

MEC 2



CARATTERISTICHE



- \ Profilo in alluminio anodizzato
- \ Installazione a incasso
- \ Diffusore in policarbonato trasparente oppure opalino
- \ Emissione simmetrica
- \ Finitura alluminio anodizzato

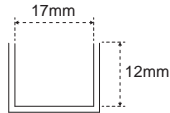
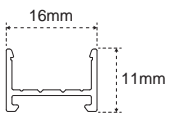


Alluminio



Profili

	19700280300	3 m
	19700281200	3 m

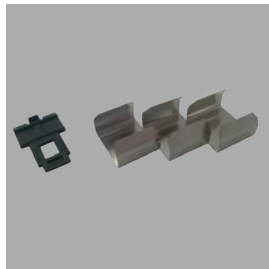
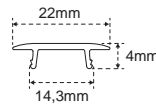


Diffusore opalino

19700130100	3 m
--------------------	-----

Diffusore trasparente

19700130000	3 m
--------------------	-----







Staffa di fissaggio

13201100000



Sensori 12 - 24 V

	12807580001	IR Mono
	12808880000	IR EDC
	12807510001	Touch
	12807570001	PIR



LED Strip

→ 95	10 mm
------	-------

MEC 3



CARATTERISTICHE

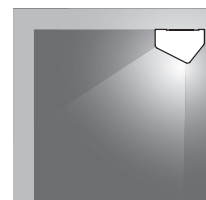
- \ Profilo in alluminio anodizzato
- \ Installazione in superficie
- \ Diffusore in policarbonato trasparente oppure opalino
- \ Emissione inclinata
- \ Finitura alluminio anodizzato o verniciato nero





Nero

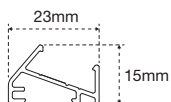


Alluminio



Profili

	19800290300	3 m
	19800291200	3 m

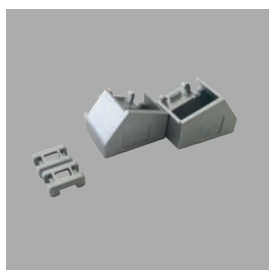
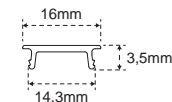


Diffusore opalino



19700120100	3 m
--------------------	-----

Diffusore trasparente

19700120000	3 m
--------------------	-----



Testate di chiusura

	13201090300	2 x
	13201090000	2 x







Staffa di fissaggio

13201110000



Sensori 12 - 24 V

	12807550001	IR Mono
	12808870000	IR EDC
	12807510001	Touch
	12807530001	PIR



LED Strip

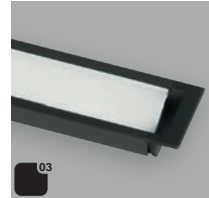
→ 95	10 mm
------	-------

MEC 4



CARATTERISTICHE

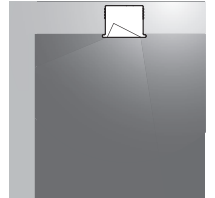
- \ Profilo in alluminio anodizzato
- \ Installazione a incasso
- \ Diffusore in policarbonato trasparente oppure opalino
- \ Emissione simmetrica
- \ Finitura alluminio anodizzato





Nero

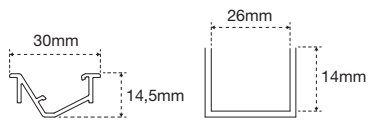


Alluminio



Profili

	19800480300	3 m
	19800481200	3 m

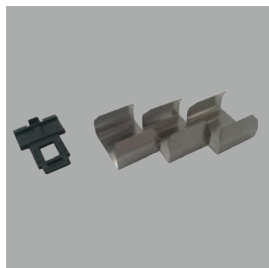
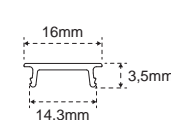


Diffusore opalino



19700120100	3 m
--------------------	-----

Diffusore trasparente

19700120000	3 m
--------------------	-----







Kit per il fissaggio

	13201280300
	13201280000



Sensori 12 - 24 V

	12807580001	IR Mono
	12808880000	IR EDC
	12807510001	Touch
	12807530001	PIR



LED Strip

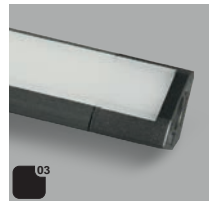
→ 95	10 mm
------	-------

MEC 5



CARATTERISTICHE

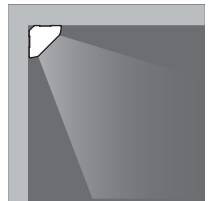
- \ Profilo in alluminio anodizzato
- \ Installazione angolare in superficie
- \ Diffusore in policarbonato trasparente oppure opalino
- \ Emissione inclinata
- \ Finitura alluminio anodizzato o verniciato nero



Nero

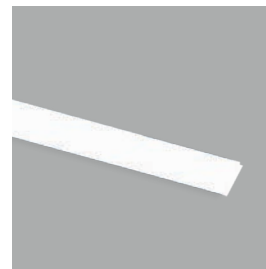
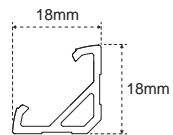


Alluminio



Profili

	19800490300	3 m
	19800491200	3 m

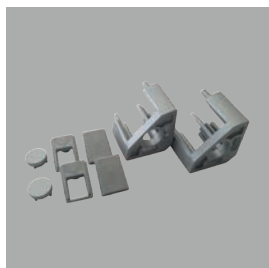
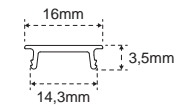


Diffusore opalino

19700120100	3 m
--------------------	-----

Diffusore trasparente

19700120000	3 m
--------------------	-----



Testate di chiusura

	13201290300	2 x
	13201290000	2 x



Sensori 12 - 24 V

	12807550001	IR Mono
	12808870000	IR EDC
	12807510001	Touch
	12807530001	PIR



LED Strip

→ 95	10 mm
------	-------