
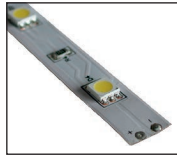


 IP20: Montaggio su profili metallici per illuminazione. Per un utilizzo ottimale necessita di un involucro protettivo contro la polvere e di un supporto di fissaggio in materiale con buona conducibilità termica. Evitare le pieghe eccessive e seguire le istruzioni di montaggio ed alimentazione allegate.

 IP20: Mounting on metal profiles for lighting. For a correct use a protective housing against dust and a fixing device with a good thermal conduction are needed. Avoid extreme bending. Follow provided assembling and power supply instructions.

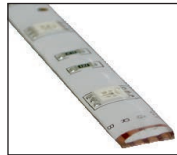



 IP65: Montaggio su profili metallici per illuminazione. Protetta dalla polvere e dall'umidità. Da utilizzarsi in luoghi accessibili e all'interno di edifici. Non adatto ad uso esterno, né in luoghi bagnati. Per un utilizzo ottimale necessita di un supporto di fissaggio in materiale con buona conducibilità termica. Evitare le pieghe eccessive e seguire le istruzioni di montaggio ed alimentazione allegate.

Attenzione: la protezione in silicone può variare la temperatura colore del 10%


 IP65: Mounting on metal profiles for lighting. Protected from dust and moisture. To be used in indoor "easy to reach" places. Not suitable for outdoor use or in permanently wet situations. For a correct use a protective housing and a fixing device with a good thermal conduction are needed. Avoid extreme bending. Follow provided assembling and power supply instructions.

Warning: silicon protection might cause a 10% increase in color temperature




 IP68: Ideale per installazione all'interno e all'esterno in luoghi bagnati. Stagne alla sommersione. Elevata resistenza alle basse temperature. NON utilizzare in luoghi secchi o caldi. Agenti corrosivi e acidi possono nel tempo opacizzare la superficie. Le giunzioni devono essere rese stagne alla sommersione. Evitare le pieghe eccessive, e seguire le istruzioni di montaggio e alimentazione allegate.


Attenzione: la protezione in silicone può variare la temperatura colore del 10%

 IP68: Suitable for indoor and outdoor wet installations. Resistant to submersion. High resistance to low temperatures. DO NOT USE in dry or very hot installation environments. Acids and corrosive agents can damage the surface transparency. Connecting points must be protected against submersion. Avoid extreme bending. Follow provided assembling and power supply instructions.


Warning: silicon protection might cause a 10% increase in color temperature




 **NEON IP67 INDOOR:** costruite con materiali siliconici di diversa opacità, offrono nuove possibilità di illuminazione lineare, efficiente ed uniforme. Autodissipanti e impermeabili, possono essere installate a contatto con il legno, il muro e in ambienti indoor dove è presente umidità. Gli accessori forniti con la striscia sono clips in alluminio e tappi di chiusura con il relativo sigillante, che consente di ripristinare il grado di protezione IP67 in seguito all'eventuale taglio.

 **NEON IP67 INDOOR:** made of silicon materials of different opacity, offer new linear, efficient and uniform lighting possibilities. Self-dissipating and waterproof, they can be installed in contact with the wood, the wall and in indoor environments where humidity is present. The accessories supplied with the strip are aluminum clips and closing caps with the relative sealant, which allows to restore the IP67 degree of protection in case of LED strip cut.



 **NEON IP67 OUTDOOR:** Le strisce LED NEON IP67 OUTDOOR in silicone offrono nuove possibilità di illuminazione lineare, efficiente ed uniforme. Autodissipanti e impermeabili, possono essere installate a contatto con il legno, il muro e in ambienti outdoor dove è presente umidità e acqua salata. Gli accessori forniti con la striscia sono clips in plastica e viti. Resistente agli UV e agli agenti chimici delle acque, adatto a piscine e acqua salata, resistente alle alte temperature.

In caso di taglio utilizzare solo in ambienti interni.

 **NEON IP67 OUTDOOR:** NEON IP67 OUTDOOR LED strips coated in silicon offer new linear, efficient and uniform lighting possibilities. They can be cut and folded so as to be able to adapt them perfectly to the space to be illuminated. Self-dissipating and waterproof, they can be installed in contact with wood, wall and in outdoor environments where humidity and salt mist are present. The accessories supplied with the NEON IP67 OUTDOOR strip are plastic fixing clips and screws. UV and chemical agents of water resistant, suitable for swimming pools and salt water, high temperatures resistant.

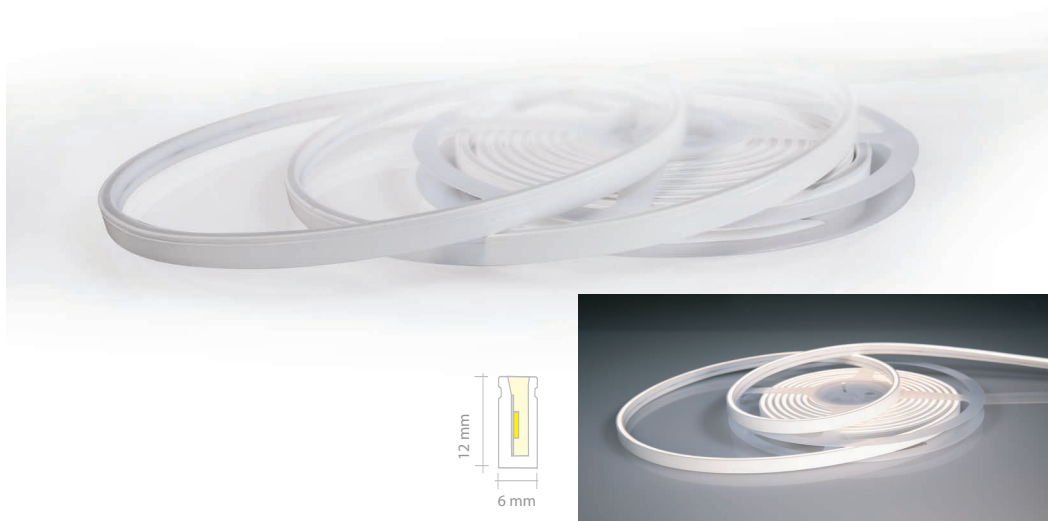
In case of strip cuts, strip can be used only indoor.



18
Watt/m

IP 67

CRI>80

t_a -10° ÷ +40°C

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41N2412L027	2700K	400	120	24VDC	50mm	18W	IP67
A41N2412L030	3000K	440	120	24VDC	50mm	18W	IP67
A41N2412L040	4000K	470	120	24VDC	50mm	18W	IP67
A41KITN2412L	Kit: 10x brackets with screws, 2x caps with hole, 2x end caps, 2x glue tubes						
A41FIXN2412L	1 single fixing bracket						
BAR0612AL100	1mt aluminum profile						



Strisce flessibili a LED 24V IP67

- Emissione della luce da un lato - lama di luce (tipo L)
- 120 led/m - 18W/m - LED 2835
- Movimento orizzontale (SIDE), Ø>60mm.
- Fornite con 10 clips, 10 viti, 2 tappi per ripartenza, 4 tappi chiusura e 2 tubetti di silicone
- Strisce da incorporare direttamente senza profilo.
- Ridotta spaziatura dei LED per una luce continua senza punti
- Disponibile nei colori standard: 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

24V Flexible LED strips IP67

- One side light emission - light blade version (L type)
- 120 led/m - 18W/m - LED 2835
- Horizontal (SIDE) bending, Ø>60mm.
- Supplied with 10 clips, 10 screws, 2 open caps for rewiring, 4 end caps and 2 silicon paste
- Direct installation (no profile needed)
- Reduced space between diodes for homogeneous output light
- Color temperatures available: 2700K, 3000K and 4000K
- Supplied in 5m reels with connecting cable

18
Watt/m

IP 67

CRI>80



t_a -10° ÷ +40°C



Part Number	CCT (K)	LUMEN/M	LED/m	V (Typ)	Cut	W/m	IP
A41N2412F027	2700K	580	120	24VDC	50mm	18W	IP67
A41N2412F030	3000K	600	120	24VDC	50mm	18W	IP67
A41N2412F040	4000K	700	120	24VDC	50mm	18W	IP67
A41KITN2412F	Kit: 10x brackets with screws, 2x caps with hole, 2x end caps, 2 x glue tubes						
A41FIXN2412F	1 single fixing bracket						
BAR0816AL100	1mt aluminum profile						



Strisce flessibili a LED 24V IP67

- Emissione della luce da tre lati (tipo F)
- 120 led/m - 18W/m - LED 2835
- Movimento orizzontale (SIDE), Ø>60mm.
- Fornite con 10 clips, 10 viti, 2 tappi per ripartenza, 4 tappi chiusura e 2 tubetti di silicone
- Strisce da incorporare direttamente senza profilo.
- Ridotta spaziatura dei LED per una luce continua senza punti
- Disponibile nei colori standard : 2700K, 3000K o 4000K
- Fornite in nastro da 5m e cavetto di raccordo

24V Flexible LED strips IP67

- Three side light emission (F type)
- 120 led/m - 18W/m - LED 2835
- Horizontal (SIDE) bending, Ø>60mm.
- Supplied with 10 clips, 10 screws, 2 open caps for rewiring, 4 end caps and 2 silicon paste
- Direct installation (no profile needed)
- Reduced space between diodes for homogeneous output light
- Color temperatures available: 2700K, 3000K or 4000K
- Supplied in 5m reels with connecting cable



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41N08080627	2700K	285	238	24VDC	Free	6W	IP67
A41N08080630	3000K	300	238	24VDC	Free	6W	IP67
A41N08080640	4000K	310	238	24VDC	Free	6W	IP67
A41KITN08080	Kit: 10x brackets with screws, 2x caps with hole, 4 x end caps, 2 x glue tubes						
A41FIXN08080	1 single fixing bracket with screw						
BAR0808AL100	1mt aluminum profile						



Strisce flessibili a LED 24V IP67

- Dimensione ridotta 8x8mm
- Adatta anche per uso esterno (resistente ai raggi UV e alla nebbia salina)
- Movimento verticale (TOP) Ø>100mm, movimento orizzontale (SIDE) Ø>300mm
- 238 led/m - 6W/m - LED2216
- Taglio libero - Punto di saldatura per collegamento cavo ogni 29,4mm
- Disponibile nei colori standard: 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.
- Fornite con 10 clips, 10 viti, 2 tappi per ripartenza, 4 tappi chiusura e 2 tubetti di silicone

24V Flexible LED strips IP67

- Mini Size 8x8mm
- Suitable for outdoor installation too (UV resistant and salt-mist proof).
- Free bending: vertical (TOP) bending Ø>100mm, horizontal (SIDE) bending Ø>300mm
- 238 led/m - 6W/m - LED2216
- Free cutting - Soldering pad for wire connection every 29,4mm
- Color temperatures available: 2700K, 3000K and 4000K
- Supplied in 5m reels with connecting cable
- Supplied with 10 clips, 10 screws, 2 open caps for rewiring, 4 end caps and 2 silicon paste



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41N03080627	2700K	105	238	24VDC	Free	6W	IP67
A41N03080630	3000K	120	238	24VDC	Free	6W	IP67
A41N03080640	4000K	120	238	24VDC	Free	6W	IP67
A41KITN03080	Kit: 10x brackets with screws, 2x caps with hole, 4 x end caps, 2 x glue tubes						
A41FIXN03080	1 single fixing bracket with screw						
BAR0308AL100	1mt aluminum profile						



Strisce flessibili a LED 24V IP67

- Dimensione super ridotta 3x8mm
- Movimento orizzontale $\varnothing > 60\text{mm}$
- 238 led/m - 6W/m - LED 2216
- Taglio libero - Punto di saldatura per collegamento cavo ogni 29mm
- Disponibile nei colori standard: 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di ricordo.
- Fornite con 10 clips, 10 viti, 2 tappi per ripartenza, 4 tappi chiusura e 2 tubetti di silicone

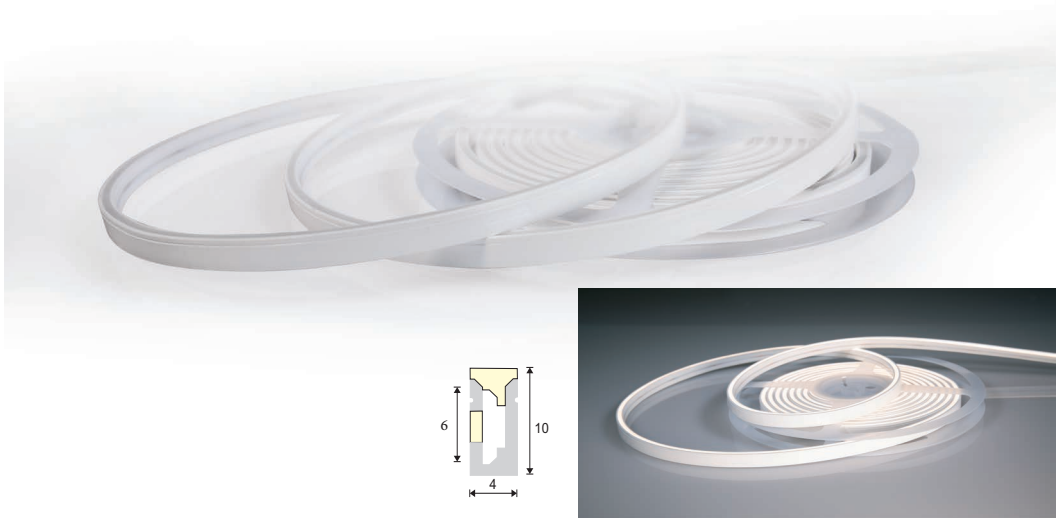
24V Flexible LED strips IP67

- Really mini dimension 3x8mm
- Horizontal (side) bending $\varnothing > 60\text{mm}$
- 238 led/m - 6W/m - LED 2216
- Free cutting - Soldering pad for wire connection every 29mm
- Color temperatures available: 2700K, 3000K and 4000K
- Supplied in 5m reels with connecting cable
- Supplied with 10 clips, 10 screws, 2 open caps for rewiring, 4 end caps and 2 silicon paste

8
Watt/m

IP 65

CRI>90

t_a -10°÷ +40°C

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41N4X100830	3000K	110	180	24VDC	33,3mm	8W	IP65
A41N4X100840	4000K	110	180	24VDC	33,3mm	8W	IP65



🇮🇹 Strisce flessibili a LED 24V IP65

- 180 led/m - 8W/m - LED 2110
- Strisce da incorporare direttamente senza profilo .
- Movimento orizzontale Ø>60mm
- Disponibile nei colori standard: 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo

🇬🇧 24V Flexible LED strips IP65

- 180 led/m - 8W/m - LED 2110
- Direct installation (no profile needed)
- Horizontal (side) bending Ø>60mm
- Color temperatures available: 3000K or 4000K
- Supplied in 5m reels with connecting cable

NEON 4x10 (T) - IP67 - Indoor

LED2835

9,6
Watt/m

IP 67

CRI>90



ta -10° ÷ +40°C



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41N410T9627	2700K	260	180	24VDC	FREE	9,6W	IP67
A41N410T9630	3000K	290	180	24VDC	FREE	9,6W	IP67
A41N410T9640	4000K	310	180	24VDC	FREE	9,6W	IP67
A41KITN0410T	Kit: 10x brackets with screws, 2x caps with hole, 4 x end caps, 2 x glue tubes						
A41FIXN0410T	1 single fixing bracket with screw						
BAR0410TAL10	1mt aluminum profile						



Strisce flessibili a LED 24V IP67

- Illuminazione a forma di T per un'installazione perfetta e diretta (senza profilo)
- Movimento orizzontale Ø>60mm
- 180 led/m - 9,6W/m - LED 2835
- Taglio libero - Punto di saldatura per collegamento cavo ogni 33,33mm
- Movimento orizzontale max 100mm
- Disponibile nei colori standard: 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo

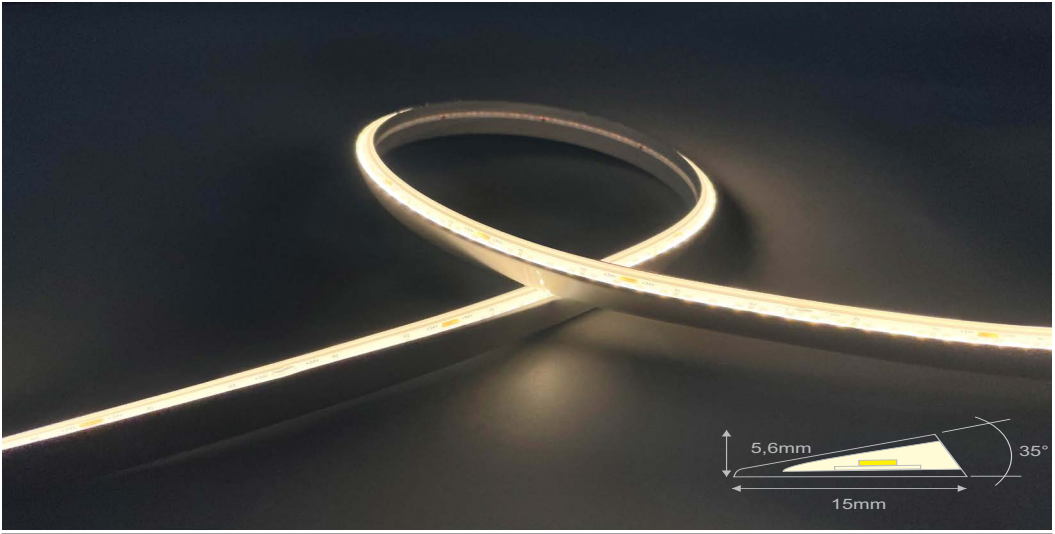
24V Flexible LED strips IP67

- T- shape lighting for perfect and direct fit-in installation (no profile needed)
- Horizontal (side) bending Ø>60mm
- 180 led/m - 9,6W/m - LED 2835
- Free cutting - Soldering pad for wire connection every 33,33mm
- Side bending max 100mm
- Color temperatures available: 2700K, 3000K or 4000K
- Supplied in 5m reels with connecting cable

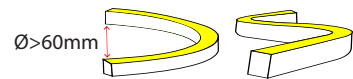
5,5
Watt/m

IP 65

CRI>90

 $t_a -10^{\circ} \div +40^{\circ}C$ 

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41NTR241630	3000K	420	168	24VDC	41,66mm	5,5W	IP65
A41NTR241640	4000K	420	168	24VDC	41,66mm	5,5W	IP65

**🇮🇹 Strisce a LED NEON TRIANGLE 24V - IP65**

- Adatta a sottopensili, con fascio di luce asimmetrico
- 168led/m - 5,5w/m
- Movimento orizzontale (side)
- Fornite con 1 tappo per ripartenza, 1 tappo di chiusura e 1 cavetto rosso/nero da 15cm
- Disponibile nei colori standard: 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

🇬🇧 24V NEON LED strips TRIANGLE - IP65

- Suitable for under-cabinets, with asymmetrical light beam
- 168led/m - 5,5w/m
- Horizontal bending (Side bending)
- Supplied with 1 open cap for rewiring, 1 end cap and one 15cm red/black wire
- Color temperatures available: 3000K and 4000K
- Supplied in 5m reels with connecting cable

360° NEON LED TUBE - IP65 - Indoor

LED

11/14
Watt/m

IP 65

CRI>90



t_a -10° ÷ +40°C



Part Number	Ø	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	
A41NT1811030	Ø18mm	3000K	770	360	24VDC	FREE	11W	IP65	
A41NT1811040	Ø18mm	4000K	780	360	24VDC	FREE	11W	IP65	
A41NT2314030	Ø23mm	3000K	990	140	24VDC	FREE	14W	IP65	
A41NT2314040	Ø23mm	4000K	1000	140	24VDC	FREE	14W	IP65	
A41KITNT1800	Kit: 2x front caps, 2x end caps, 1x glue tube for Ø18mm strip								
A41KITNT2300	Kit: 2x front caps, 2x end caps, 1x glue tube for Ø23mm strip								

Strisce a LED NEON 360° 24V - IP65

- Illuminazione uniforme a 360°, flessibile e pieghevole fino a 150mm
- Materiale superficie ad olio opaco con eccellente resistenza all'usura, anti-polvere.
- Modello NT1811: Ø18mm - 360led/m - 11w/m
- Modello NT2314: Ø23mm - 280led/m - 14w/m
- Taglio libero - Punto di saldatura per collegamento cavo ogni 33,33mm per modello Ø18mm e ogni 50mm per modello Ø23mm
- Fornite con 2 tappi per ripartenza, 2 tappi chiusura e 1 tubetto di silicone
- Disponibile nei colori standard: 3000K e 4000K
- Fornite in nastro da 5m e cavetti di raccordo da 100cm su entrambi i lati

24V NEON LED strips 360° - IP65

- 360° uniform lighting, flexible and easily bentable up to 150mm
- Matte oil material on the surface with excellent wear resistance, no dust
- Type NT1811: Ø18mm - 360led/m - 11w/m
- Type NT2314: Ø23mm - 280led/m - 14w/m
- Free cutting - Soldering pad for wire connection every 33,33mm for type Ø18mm and every 50mm for type Ø23mm
- Supplied with 2 open caps for rewiring, 2 end caps and 1 silicon paste
- Color temperatures available: 3000K and 4000K
- Supplied in 5m reels with 100cm connecting cables on both sides

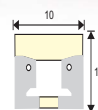
11,52/14,4
Watt/m

IP 67

CRI>80

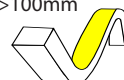


ta -20° ÷ +40°C



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41N2416H027 5m	2700K	1400	160	24VDC	50mm	14,4W	IP67
A41N2416H030 5m	3000K	1430	160	24VDC	50mm	14,4W	IP67
A41N2416H040 5m	4000K	1490	160	24VDC	50mm	14,4W	IP67
A41N2414H127 10m	2700K	950	140	24VDC	50mm	11,52W	IP67
A41N2414H130 10m	3000K	970	140	24VDC	50mm	11,52W	IP67
A41N2414H140 10m	4000K	1010	140	24VDC	50mm	11,52W	IP67
A41KIT3NEONB	Kit: 1 x spare front cap +30cm connecting cable + 1 end cap						
A41KIT4NEONB	kit: 10 x plastic clips + 10 x screws						
A41BARNEONH0	1mt aluminum profile						

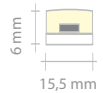
Ø>100mm

**🇮🇹 Strisce flessibili a LED 24V IP67**

- Fornite in nastro da 5m o 10m con cavetto di raccordo
- Rolla da 5m: 160led/m - 14,4W/m
Rolla da 10m: 140 led/m - 11,52W/m
- Movimento verticale (TOP), Ø>100mm
- Taglio e giunzione del cavo ogni 50mm
- Strisce da incorporare direttamente senza profilo.
- Rolla da 5m fornita di 10 clips di fissaggio, 10viti, 1 tappo di chiusura , 1 tappo con ripartenza e cavo da 30cm
- Rolla da 10m fornita di 20 clips di fissaggio, 20 viti, 1 tappo di chiusura , 1 tappo con ripartenza e cavo da 30cm

🇬🇧 24V Flexible LED strips IP67

- 5m or 10m reel with power cable
- 5m reel: 160led/m - 14,4W/m
10m reel: 140 led/m - 11,52W/m
- Vertical (TOP) bending bending, Ø>100mm
- Cut point and solder pad for cabling every 50mm
- Direct installation (no profile needed)
- 5m roll supplied with 10 fixing clips, 10 screws, 1 end cap, 1 front cap plus 30cm wire.
- 10m roll supplied with 20 fixing clips, 20 screws, 1 end cap, 1 front cap plus 30cm wire.



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41HV0725027	2700K	1320	72	230V	500mm	14W	IP65
A41HV0725030	3000K	1350	72	230V	500mm	14W	IP65
A41HV0725040	4000K	1400	72	230V	500mm	14W	IP65
A41HVKIT0000	Junction kit (terminal cap and terminal with leads)						
A41HVKITBR00	50 brackets and 50 screws						
A41HVCONN000	Splice connector to connect tape to tape						
A41BARPL1000	1m Plastic Profile						

🇮🇹 Strisce flessibili a LED 230V in PVC (uso esterno)

- Possibilità di alimentare da un solo lato fino a lunghezze di 50m
- 72 led/m - 14W/m - LED 5630 - Possibile taglio ogni 16,5cm, giunzione del cavo ogni 50cm
- Fornite con accessori di fissaggio: 100 clips, 100 viti e 100 tasselli
- Kit aggiuntivi disponibile a parte per sezionamenti e giunzioni in sicurezza.
- Evitare il contatto con acqua - Uso esterno.
- Funzionamento a 100Hz - Non adatti alle riprese video.
- Fusibile incorporato nel sistema di giunzione del cavo. Non ripri- stinabile in caso di guasto.
- Protezione alle sovratensioni, limitata ad un uso domestico. Si consiglia l'installazione di una protezione nel quadro di comando se utilizzata in ambienti industriali o soggetti a disturbi dalla rete.
- Disponibile nei colori standard : 2700K , 3000K o 4000K
- Fornite in nastro da 50m e cavetto di raccordo

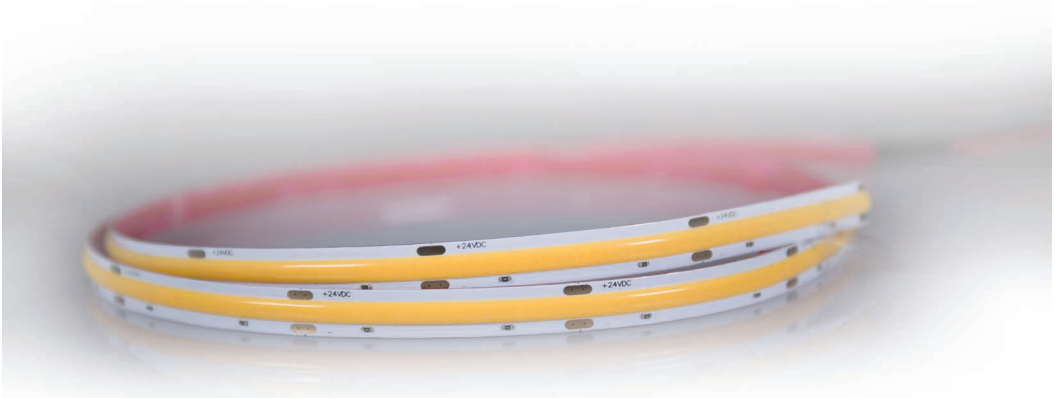
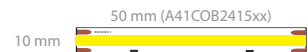
🇬🇧 230V Flexible LED strips in PVC for outdoor

- Possibility of feeding from one side up to lengths of 50 meters
- 72 led/m - 14W/m - LED 5630 - Cut every 16,5cm, solder pad for cabling only every 50cm
- Supplied with fixing elements: 100 clips, 100 screws and 100 dowels
- Additional kits separately available for sectioning and joints in a safe way.
- Avoid contact with water - Only for outdoor applications
- 100Hz operation - Not suitable for video shooting.
- Fuse built into the cable jointing system. Not resettable in case of failure.
- Overvoltage protection, limited to domestic use. We recommend installing a protection in the control panel if used in industrial environments or subject to disturbances from the network.
- Color temperature available: 2700K, 3000K and 4000K
- Supplied in 50m roll with connecting cable

8/14,4
Watt/m

IP 20

CRI>90

t_a -10°÷ +40°Cup to
110 lm/w

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cur	W/m	IP	EEC*
A41COB241527	2700K	1250	COB	24V/DC	50mm	14,4W	IP20	G
A41COB241530	3000K	1290	COB	24V/DC	50mm	14,4W	IP20	G
A41COB241540	4000K	1340	COB	24V/DC	50mm	14,4W	IP20	F
A41COB248827	2700K	750	COB	24V/DC	50mm	8W	IP20	F
A41COB248830	3000K	780	COB	24V/DC	50mm	8W	IP20	F
A41COB248840	4000K	890	COB	24V/DC	50mm	8W	IP20	F

** The EEC specification refers in each case to the installed light source(s)

🇮🇹 Strisce flessibili a LED 24V autoadesive IP20

- Strip COB a luce continua
- 8W/m con possibile taglio ogni 50mm
- 14,4W/m con possibile taglio ogni 50mm
- Facile da piegare - Possibile montaggio su superfici curve
- Disponibile nei colori standard 2700K, 3000K e 4000K
- Fornita in rolla da 5m

🇬🇧 24V Flexible adhesive LED strips IP20

- COB LED Strip (continuous light)
- 8W/m with possible cut every 50mm
- 14,4W/m with possible cut every 50mm
- Easy to bend - Possible mounting on curved surfaces
- Color temperatures available: 2700K, 3000K and 4000K
- Supplied in 5m reels with connecting cable.



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41COB845A27	2700K	910	300	24V/DC	FREE	12W	IP65
A41COB845A30	3000K	970	300	24V/DC	FREE	12W	IP65
A41COB845A40	4000K	940	300	24V/DC	FREE	12W	IP65

Strisce flessibili a LED 24V autoadesive IP65

- Strip COB a luce continua
- 12W/m con possibile taglio ogni 50mm
- Taglio libero - Punto di saldatura per collegamento cavo ogni 33,3mm
- Movimento orizzontale
- Disponibile nei colori standard 2700K, 3000K e 4000K
- Fornita in rolla da 5m

24V Flexible adhesive LED strips IP65

- COB LED Strip (uniform light), spotless.
- 12W/m with possible cut every 50mm
- Free cutting - Soldering pad for wire connection every 33,3mm
- Horizontal (side) bending
- Color temperatures available: 2700K, 3000K and 4000K
- Supplied in 5m reels with connecting cable.

8/15
Watt/m

IP 20

CRI>80

t_a -10°÷ +40°Cup to
200 lm/w25 mm / 160 led/m
7mm

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41D24160827	2700K	1440	160	24V/DC	25mm	8W	IP20	C
A41D24160830	3000K	1510	160	24V/DC	25mm	8W	IP20	C
A41D24160840	4000K	1590	160	24V/DC	25mm	8W	IP20	C
A41D24161027	2700K	1690	160	24V/DC	25mm	10W	IP20	D
A41D24161030	3000K	1730	160	24V/DC	25mm	10W	IP20	C
A41D24161040	4000K	1790	160	24V/DC	25mm	10W	IP20	C
A41D24161527	2700K	2550	160	24V/DC	25mm	15W	IP20	D
A41D24161530	3000K	2830	160	24V/DC	25mm	15W	IP20	C
A41D24161540	4000K	2760	160	24V/DC	25mm	15W	IP20	C

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP20

- LED 2835D doppio chip ad alta efficienza e a bassa caduta di tensione
- Consumo ridotto, alto rendimento
- 160 led/m: 8W/m, 10W/m e 15W/m
- Disponibile nei colori standard 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

24V Flexible adhesive LED strips IP20

- LED 2835D Double Chip with high lumen efficiency and low voltage drop
- Reduced consumption, higher efficiency
- 160 led/m: 8W/m, 10W/m and 15W/m
- Available in standard 2700K, 3000K and 4000K
- Supplied in 5m roll with connecting cable



up to
195 lm/w

20 mm / 200 led/m
8mm

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41D24200627	2700K	1010	200	24V/DC	20mm	6W	IP20	D
A41D24200630	3000K	1030	200	24V/DC	20mm	6W	IP20	D
A41D24200640	4000K	1160	200	24V/DC	20mm	6W	IP20	C
A41D24200827	2700K	1360	200	24V/DC	20mm	8W	IP20	D
A41D24200830	3000K	1380	200	24V/DC	20mm	8W	IP20	D
A41D24200840	4000K	1410	200	24V/DC	20mm	8W	IP20	C
A41D24201127	2700K	1930	200	24V/DC	20mm	11,5W	IP20	D
A41D24201130	3000K	1990	200	24V/DC	20mm	11,5W	IP20	C
A41D24201140	4000K	2020	200	24V/DC	20mm	11,5W	IP20	C

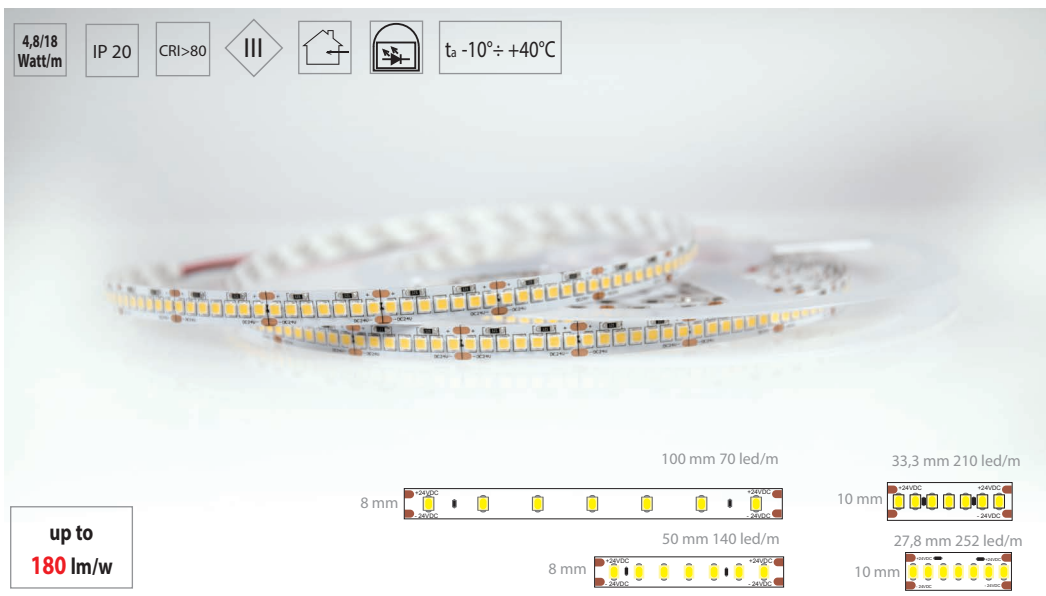
** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP20

- LED 2835D doppio chip ad alta efficienza e a bassa caduta di tensione
- Consumo ridotto, alto rendimento
- 200 led/m: 6W/m, 8W/m e 11,5W/m
- Disponibile nei colori standard 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

24V Flexible adhesive LED strips IP20

- LED 2835D Double Chip with high lumen efficiency and low voltage drop
- Reduced consumption, higher efficiency
- 200 led/m: 6W/m, 8W/m and 11,5W/m
- Available in standard 2700K, 3000K and 4000K
- Supplied in 5m roll with connecting cable



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41H24070027	2700K	630	70	24V/DC	100mm	4,8W	IP20	E
A41H24070030	3000K	658	70	24V/DC	100mm	4,8W	IP20	E
A41H24070040	4000K	732	70	24V/DC	100mm	4,8W	IP20	D
A41H24070060	6000K	690	70	24V/DC	100mm	4,8W	IP20	E
A41H24140024	2400K	1250	140	24V/DC	50mm	9,6W	IP20	E
A41H24140027	2700K	1306	140	24V/DC	50mm	9,6W	IP20	E
A41H24140030	3000K	1332	140	24V/DC	50mm	9,6W	IP20	E
A41H24140040	4000K	1380	140	24V/DC	50mm	9,6W	IP20	E
A41H24140060	6000K	1700	140	24V/DC	50mm	9,6W	IP20	C
A41H24210027	2700K	1890	210	24V/DC	33,3mm	14,4W	IP20	E
A41H24210030	3000K	1970	210	24V/DC	33,3mm	14,4W	IP20	E
A41H24210040	4000K	2040	210	24V/DC	33,3mm	14,4W	IP20	E
A41H24210060	6000K	2210	210	24V/DC	33,3mm	14,4W	IP20	D
A41H24252027	2700K	2320	252	24V/DC	27,8mm	18W	IP20	E
A41H24252030	3000K	2360	252	24V/DC	27,8mm	18W	IP20	E
A41H24252040	4000K	2460	252	24V/DC	27,8mm	18W	IP20	E
A41H24252060	6000K	2520	252	24V/DC	27,8mm	18W	IP20	E

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP20

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Realizzata in moduli da 7 LED per una diminuzione delle perdite in calore e migliore resa luminosa. Consumo ridotto, alto rendimento
- Disponibile nei colori standard 2700K, 3000K, 4000K e 6000K
- Fornite in nastro da 5m e cavetto di raccordo.

24V Flexible adhesive LED strips IP20

- LED 2835 with high lumen efficiency and low voltage drop
- 7LED segment for a reduction of heat losses and higher lumen efficiency - Reduced consumption, higher efficiency
- Available in standard 2700K, 3000K, 4000K and 6000K
- Supplied in 5m roll with connecting cable

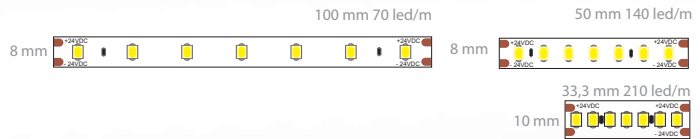
4,8/18
Watt/m

IP 20

CRI>80



ta -10°÷ +40°C



up to
140 lm/w

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41H24070A24	2400K	500	70	24V/DC	100mm	4,8W	IP65	F
A41H24070A27	2700K	580	70	24V/DC	100mm	4,8W	IP65	E
A41H24070A30	3000K	610	70	24V/DC	100mm	4,8W	IP65	E
A41H24070A40	4000K	670	70	24V/DC	100mm	4,8W	IP65	E
A41H24070A60	6000K	670	70	24V/DC	100mm	4,8W	IP65	E
A41H24140A27	2700K	1130	140	24V/DC	50mm	9,6W	IP65	F
A41H24140A30	3000K	1140	140	24V/DC	50mm	9,6W	IP65	F
A41H24140A40	4000K	1280	140	24V/DC	50mm	9,6W	IP65	E
A41H24140A60	6000K	1290	140	24V/DC	50mm	9,6W	IP65	E
A41H24210A27	2700K	1610	210	24V/DC	33,3mm	14,4W	IP65	F
A41H24210A30	3000K	1710	210	24V/DC	33,3mm	14,4W	IP65	F
A41H24210A40	4000K	1860	210	24V/DC	33,3mm	14,4W	IP65	E
A41H24210A60	6000K	1810	210	24V/DC	33,3mm	14,4W	IP65	E

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP65

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Realizzata in moduli da 7 LED per una diminuzione delle perdite in calore e migliore resa luminosa - Consumo ridotto, alto rendimento
- Disponibile nei colori standard 2700K, 3000K, 4000K e 6000K
- Fornite in nastro da 5m e cavetto di raccordo.

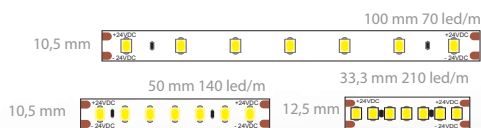
24V Flexible adhesive LED strips IP65

- LED 2835 with high lumen efficiency and low voltage drop
- 7LED segment for a reduction of heat losses and higher lumen efficiency - Reduced consumption, higher efficiency
- Available in standard 2700K, 3000K, 4000K and 6000K
- Supplied in 5m roll with connecting cable

4,8/14,4
Watt/m

IP 68

CRI>80

t_a -10°÷ +40°Cup to
135 lm/w

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41H24070I27	2700K	550	70	24V/DC	100mm	4,8W	IP68	F
A41H24070I30	3000K	570	70	24V/DC	100mm	4,8W	IP68	F
A41H24070I40	4000K	650	70	24V/DC	100mm	4,8W	IP68	E
A41H24070I60	6000K	640	70	24V/DC	100mm	4,8W	IP68	E
A41H24140I27	2700K	1080	140	24V/DC	50mm	9,6W	IP68	F
A41H24140I30	3000K	1110	140	24V/DC	50mm	9,6W	IP68	F
A41H24140I40	4000K	1240	140	24V/DC	50mm	9,6W	IP68	E
A41H24140I60	6000K	1220	140	24V/DC	50mm	9,6W	IP68	E
A41H24210I27	2700K	1600	210	24V/DC	33,3mm	14,4W	IP68	F
A41H24210I30	3000K	1660	210	24V/DC	33,3mm	14,4W	IP68	F
A41H24210I40	4000K	1860	210	24V/DC	33,3mm	14,4W	IP68	E
A41H24210I60	6000K	1780	210	24V/DC	33,3mm	14,4W	IP68	E

** The EEC specification refers in each case to the installed LED light source(s)

🇮🇹 Strisce flessibili a LED 24V autoadesive IP68

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Realizzata in moduli da 7 LED per una diminuzione delle perdite in calore e migliore resa luminosa - Consumo ridotto, alto rendimento
- Disponibile nei colori standard 2700K, 3000K, 4000K e 6000K
- Fornite in nastro da 5m e cavetto di raccordo.

🇬🇧 24V Flexible adhesive LED strips IP68

- LED 2835 with high lumen efficiency 140lm/W and low voltage drop
- 7LED segment for a reduction of heath losses and higher lumen efficiency - Reduced consumption, higher efficiency
- Available in standard 2700K, 3000K, 4000K and 6000K
- Supplied in 5m roll with connecting cable

12V High Efficiency - IP20

LED 2835

4,8/9,6
Watt/m

IP 20

CRI>80



t_a -10°÷ +40°C



50 mm 60 led/m



25 mm 120 led/m



up to
125 lm/w

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41H12060027	2700K	540	60	12V/DC	50mm	4,8W	IP20	F
A41H12060030	3000K	570	60	12V/DC	50mm	4,8W	IP20	F
A41H12060040	4000K	600	60	12V/DC	50mm	4,8W	IP20	E
A41H12120060	6000K	580	60	12V/DC	50mm	4,8W	IP20	E
A41H12120027	2700K	1080	120	12V/DC	25mm	9,6W	IP20	F
A41H12120030	3000K	1100	120	12V/DC	25mm	9,6W	IP20	F
A41H12120040	4000K	1140	120	12V/DC	25mm	9,6W	IP20	F
A41H12120060	6000K	1180	120	12V/DC	25mm	9,6W	IP20	E

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 12V autoadesive IP20

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Realizzata in moduli da 3 LED - Consumo ridotto, alto rendimento
- Disponibile nei colori standard 2700K, 3000K, 4000K e 6000K
- Fornite in nastro da 5m e cavetto di raccordo.

12V Flexible adhesive LED strips IP20

- LED 2835 with high lumen efficiency and low voltage drop
- 3LED segment - Reduced consumption, higher efficiency
- Available in standard 2700K, 3000K, 4000K and 6000K
- Supplied in 5m roll with connecting cable

4,8/9,6
Watt/m

IP 20

CRI>80

 $t_a - 10^{\circ} \div +40^{\circ}C$ 

50 mm 60 led/m



25 mm 120 led/m

up to
115 lm/w

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41H12060A27	2700K	480	60	12V/DC	50mm	4,8W	IP65	F
A41H12060A30	3000K	500	60	12V/DC	50mm	4,8W	IP65	F
A41H12060A40	4000K	540	60	12V/DC	50mm	4,8W	IP65	F
A41H12120A60	6000K	520	60	12V/DC	50mm	4,8W	IP65	F
A41H12120A27	2700K	920	120	12V/DC	25mm	9,6W	IP65	F
A41H12120A30	3000K	950	120	12V/DC	25mm	9,6W	IP65	F
A41H12120A40	4000K	1060	120	12V/DC	25mm	9,6W	IP65	F
A41H12120A60	6000K	1040	120	12V/DC	25mm	9,6W	IP65	F

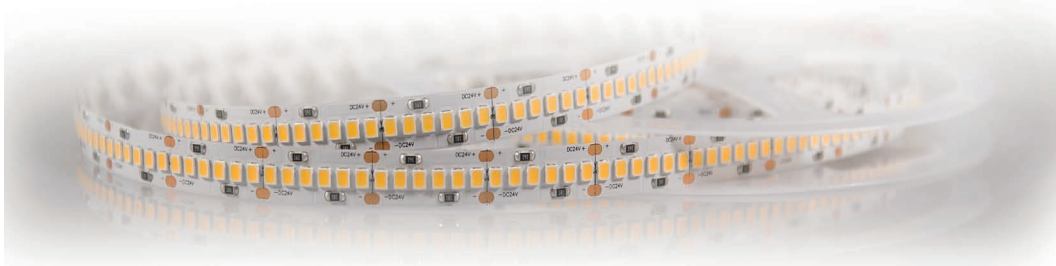
** The EEC specification refers in each case to the installed light source(s)

🇮🇹 Strisce flessibili a LED 12V autoadesive IP65

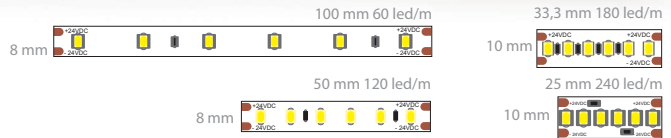
- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Realizzata in moduli da 3 LED - Consumo ridotto, alto rendimento
- Disponibile nei colori standard 2700K, 3000K, 4000K e 6000K
- Fornite in nastro da 5m e cavetto di raccordo.

🇬🇧 12V Flexible adhesive LED strips IP65

- LED 2835 with high lumen efficiency and low voltage drop
- 3LED segment - Reduced consumption, higher efficiency
- Available in standard 2700K, 3000K, 4000K and 6000K
- Supplied in 5m roll with connecting cable



up to
120 lm/w



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41ES2460030	3000K	540	60	24V/DC	100mm	4,8W	IP20	F
A41ES2460040	4000K	560	60	24V/DC	100mm	4,8W	IP20	F
A41ES2412030	3000K	1050	120	24V/DC	50mm	9,6W	IP20	F
A41ES2412040	4000K	1120	120	24V/DC	50mm	9,6W	IP20	F
A41ES2418030	3000K	1550	180	24V/DC	33,3mm	14,4W	IP20	F
A41ES2418040	4000K	1630	180	24V/DC	33,3mm	14,4W	IP20	F
A41ES2424030	3000K	2060	240	24V/DC	25mm	19,2W	IP20	F
A41ES2424040	4000K	2160	240	24V/DC	25mm	19,2W	IP20	F

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP20

- LED 2835
- Consumo ridotto
- Disponibile nei colori standard 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

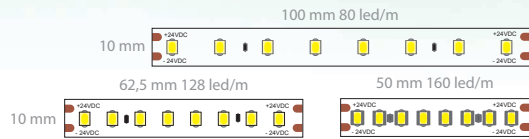
24V Flexible adhesive LED strips IP20

- LED 2835
- Reduced consumption
- Available in standard 3000K and 4000K
- Supplied in 5m roll with connecting cable

12/20
Watt/m

IP 20

CRI>80

t_a -10°÷ +40°Cup to
150 lm/w

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41B24080027	2700K	1660	80	24V/DC	100mm	12W	IP20	E
A41B24080030	3000K	1740	80	24V/DC	100mm	12W	IP20	E
A41B24080040	4000K	1840	80	24V/DC	100mm	12W	IP20	D
A41B24128027	2700K	2280	128	24V/DC	62,5mm	16W	IP20	E
A41B24128030	3000K	2310	128	24V/DC	62,5mm	16W	IP20	E
A41B24128040	4000K	2350	128	24V/DC	62,5mm	16W	IP20	D
A41B24160027	2700K	2850	160	24V/DC	50mm	20W	IP20	E
A41B24160030	3000K	2970	160	24V/DC	50mm	20W	IP20	D
A41B24160040	4000K	3070	160	24V/DC	50mm	20W	IP20	D

** The EEC specification refers in each case to the installed LED light source(s)

🇮🇹 Strisce flessibili a LED 24V autoadesive IP20

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Realizzata in moduli da 8 LED per una diminuzione delle perdite in calore e migliore resa luminosa
- Consumo ridotto, alto rendimento
- Disponibile nei colori standard 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

🇬🇧 24V Flexible adhesive LED strips IP20

- LED 2835 with high lumen efficiency and low voltage drop
- 8LED segment for a reduction of heat losses and higher lumen efficiency
- Reduced consumption, higher efficiency
- Available in standard 2700K, 3000K and 4000K
- Supplied in 5m roll with connecting cable

12/20
Watt/m

IP 65

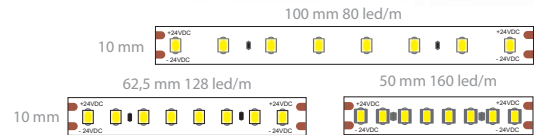
CRI>80



t_a -10° ÷ +40°C



up to
140 lm/w



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41B24080A27	2700K	1460	80	24V/DC	100mm	12W	IP65	E
A41B24080A30	3000K	1590	80	24V/DC	100mm	12W	IP65	E
A41B24080A40	4000K	1690	80	24V/DC	100mm	12W	IP65	E
A41B24128A27	2700K	1950	128	24V/DC	62,5mm	16W	IP65	E
A41B24128A30	3000K	2040	128	24V/DC	62,5mm	16W	IP65	E
A41B24128A40	4000K	2260	128	24V/DC	62,5mm	16W	IP65	E
A41B24160A27	2700K	2380	160	24V/DC	50mm	20W	IP65	E
A41B24160A30	3000K	2540	160	24V/DC	50mm	20W	IP65	E
A41B24160A40	4000K	2840	160	24V/DC	50mm	20W	IP65	E

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP65

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Realizzata in moduli da 8 LED per una diminuzione delle perdite in calore e migliore resa luminosa
- Consumo ridotto, alto rendimento
- Disponibile nei colori standard 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

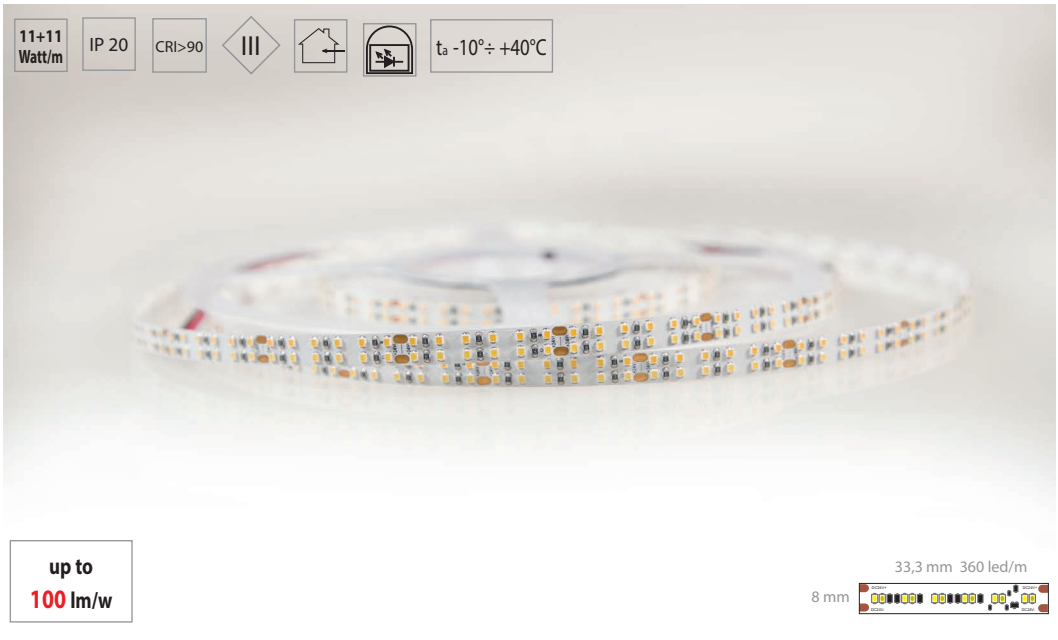
24V Flexible adhesive LED strips IP65

- LED 2835 with high lumen efficiency and low voltage drop
- 8LED segment for a reduction of heat losses and higher lumen efficiency
- Reduced consumption, higher efficiency
- Available in standard 2700K, 3000K and 4000K
- Supplied in 5m roll with connecting cable

11+11
Watt/m

IP 20

CRI>90

t_a -10°÷ +40°Cup to
100 lm/w33,3 mm 360 led/m
8 mm

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41NP2436834	3000+4000K	1060+1120	180+180	24V/DC	33,3mm	11+11W	IP20	F

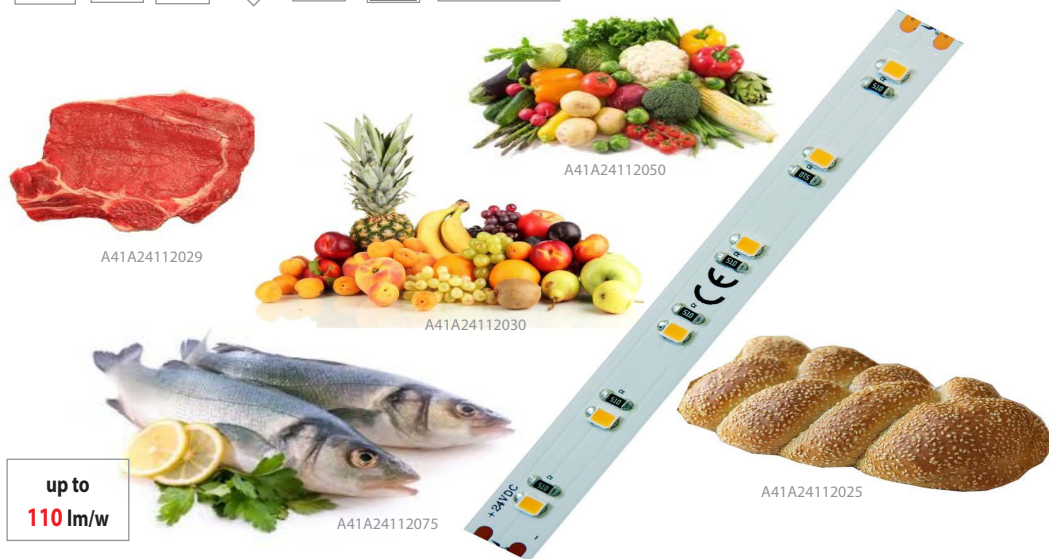
** The EEC specification refers in each case to the installed LED light source(s)

Strisce a LED 24V autoadesive IP20 - NO Polarity

- 180+180 led/m - 11+11W/m - LED 2216
- Collegamento senza polarità: accensione del bianco caldo o del bianco freddo a seconda del verso di collegamento
- 3000K/4000K
- Fornite in nastro da 5m e cavetto di raccordo

24V adhesive LED strips IP20 - NO Polarity

- 180+180 led/m - 11+11W/m - LED 2216
- Connection with NO polarity: possibility of switching the warm white or the natural white according to connection inversion
- 3000K/4000K
- Supplied in 5m reels



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41A24112025	2500K	1610	112	24V/DC	71,4mm	16,8W	IP20	F
A41A24112029	2900K	1520	112	24V/DC	71,4mm	16,8W	IP20	G
A41A24112030	3000K	1650	112	24V/DC	71,4mm	16,8W	IP20	F
A41A24112050	5000K	1880	112	24V/DC	71,4mm	16,8W	IP20	F
A41A24112075	7500K	1900	112	24V/DC	71,4mm	16,8W	IP20	F

** The EEC specification refers in each case to the installed LED light source(s)



Strisce flessibili a LED 24V autoadesive per alimenti IP20

- Temperature di colore specifiche per l'illuminazione di alimenti
- 112 led/mt - 16,8W/mt - LED 2835
- Durata superiore nel tempo, adesivo 3M VHB ad alta resistenza
- Temperature di colore disponibili: 2500K (prodotti da forno), 2900K (carni), 3000K (frutta e verdura), 5000K (vegetali verdi), 7500K (pesce)
- Fornite in nastro da 5 m e cavetto di raccordo.

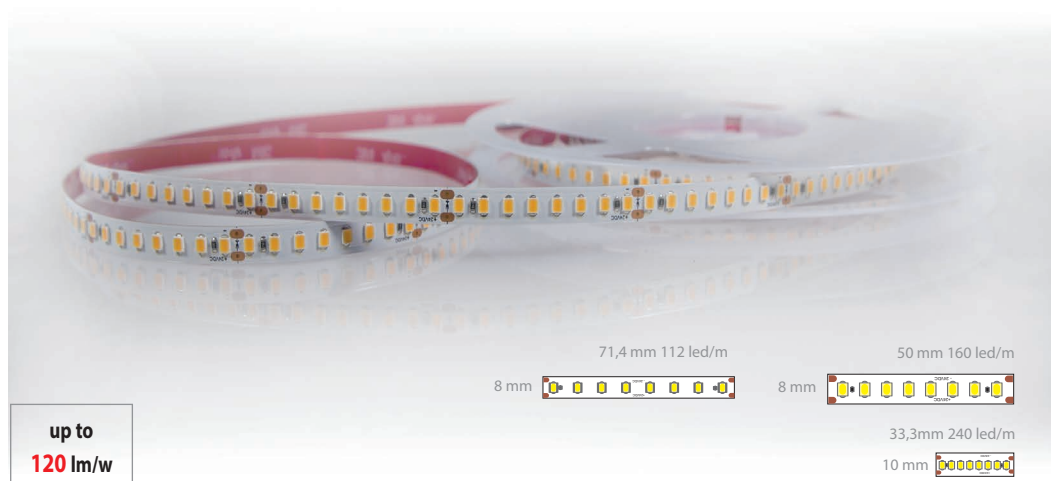
24V Flexible adhesive LED strips for food display IP20

- Specific color temperatures for different food types
- 112 led/mt - 16,8W/mt - LED 2835
- High life time - Fitted with high resistant 3M VHB adhesive tape
- Color temperatures available: 2500K (baked food), 2900K (meat), 3000K (fruit and vegetables), 5000K (for green vegetables) and 7500K (fish)
- Supplied in 5 m reels with connecting cable

10/21,6
Watt/m

IP 20

CRI>95

t_a -10°÷ +40°C

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41A2411C027	2700K	1000	112	24V/DC	71,4mm	10W	IP20	F
A41A2411C030	3000K	1100	112	24V/DC	71,4mm	10W	IP20	F
A41A2411C040	4000K	1120	112	24V/DC	71,4mm	10W	IP20	F
A41A2411C065	6500K	1210	112	24V/DC	71,4mm	10W	IP20	E
A41A2416C027	2700K	1420	160	24V/DC	50mm	14,4W	IP20	F
A41A2416C030	3000K	1630	160	24V/DC	50mm	14,4W	IP20	F
A41A2416C040	4000K	1660	160	24V/DC	50mm	14,4W	IP20	F
A41A2416C065	6500K	1740	160	24V/DC	50mm	14,4W	IP20	F
A41A2424C027	2700K	2140	240	24V/DC	33,3mm	21,6W	IP20	F
A41A2424C030	3000K	2290	240	24V/DC	33,3mm	21,6W	IP20	F
A41A2424C040	4000K	2440	240	24V/DC	33,3mm	21,6W	IP20	F
A41A2424C065	6500K	2600	240	24V/DC	33,3mm	21,6W	IP20	E

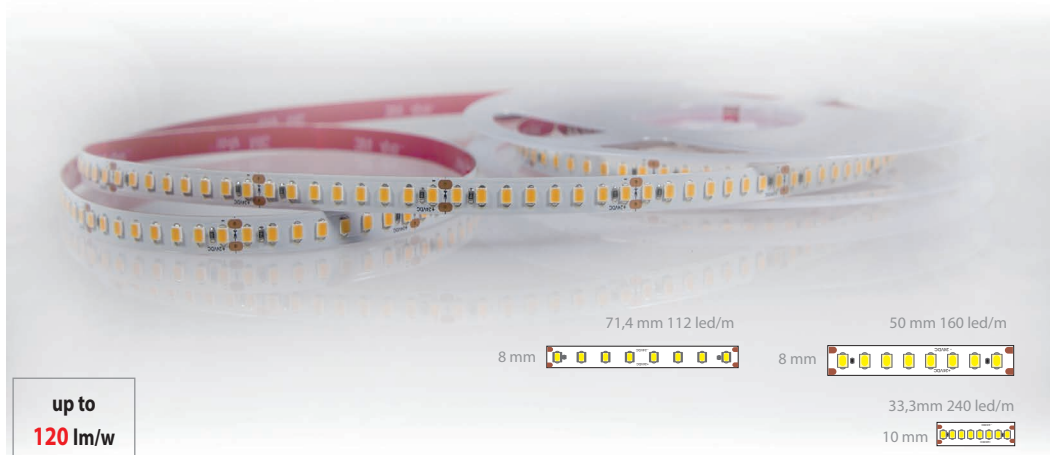
** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP20

- Elevato CRI Ra>95
- 112 led/m - 10W/m - LED2835
- 160 led/m - 14,4W/m - LED2835
- 240 led/m - 21,6W/m - LED2835
- Superiore durata nel tempo, adesivo resistente 3M VHB
- Disponibile nei colori standard 2700K, 3000K, 4000K e 6500K
- Fornite in nastro da 5m e cavetto di raccordo.

24V Flexible adhesive LED strips IP20

- High CRI Ra>95
- 112 led/m - 10W/m - LED2835
- 160 led/m - 14,4W/m - LED2835
- 240 led/m - 21,6W/m - LED2835
- High life time - Fitted with high resistant 3M VHB adhesive tape
- Available in standard 2700K, 3000K, 4000K e 6500K
- Supplied in 5m roll with connecting cable



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41A2411CA27	2700K	970	112	24V/DC	71,4mm	10W	IP65	F
A41A2411CA30	3000K	1000	112	24V/DC	71,4mm	10W	IP65	F
A41A2411CA40	4000K	1080	112	24V/DC	71,4mm	10W	IP65	F
A41A2411CA65	6500K	1110	112	24V/DC	71,4mm	10W	IP65	F
A41A2416CA27	2700K	1430	160	24V/DC	50mm	14,4W	IP65	F
A41A2416CA30	3000K	1440	160	24V/DC	50mm	14,4W	IP65	F
A41A2416CA40	4000K	1590	160	24V/DC	50mm	14,4W	IP65	F
A41A2416CA65	6500K	1710	160	24V/DC	50mm	14,4W	IP65	F
A41A2424CA27	2700K	2060	240	24V/DC	33,3mm	21,6W	IP65	F
A41A2424CA30	3000K	2100	240	24V/DC	33,3mm	21,6W	IP65	F
A41A2424CA40	4000K	2380	240	24V/DC	33,3mm	21,6W	IP65	F
A41A2424CA65	6500K	2430	240	24V/DC	33,3mm	21,6W	IP65	F

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP65

- Elevato CRI Ra>95
- 112 led/m - 10W/m - LED2835
- 160 led/m - 14,4W/m - LED2835
- 240 led/m - 21,6W/m - LED2835
- Superiore durata nel tempo, adesivo resistente 3M VHB
- Disponibile nei colori standard 2700K, 3000K, 4000K e 6500K
- Fornite in nastro da 5m e cavetto di raccordo.

24V Flexible adhesive LED strips IP65

- High CRI Ra>95
- 112 led/m - 10W/m - LED2835
- 160 led/m - 14,4W/m - LED2835
- 240 led/m - 21,6W/m - LED2835
- High life time - Fitted with high resistant 3M VHB adhesive tape
- Available in standard 2700K, 3000K, 4000K e 6500K
- Supplied in 5m roll with connecting cable

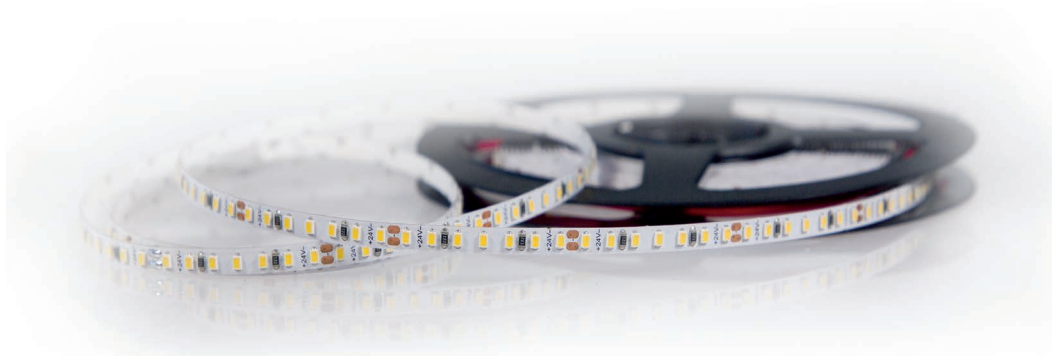
4,5/11
Watt/m

IP 20

CRI>80



ta -10° ÷ +40°C

up to
145 lm/w50 mm / 140 led/m
4 mm 33.3 mm / 210 led/m
4 mm 33.3 mm / 180led/m
4 mm

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	CuT	W/m	IP	EEC*
A41F24144527	2700K	540	140	24V/DC	50mm	4,5W	IP20	E
A41F24144530	3000K	620	140	24V/DC	50mm	4,5W	IP20	E
A41F24144540	4000K	650	140	24V/DC	50mm	4,5W	IP20	E
A41F24210827	2700K	980	210	24V/DC	33,3mm	8W	IP20	E
A41F24210830	3000K	1080	210	24V/DC	33,3mm	8W	IP20	E
A41F24210840	4000K	1140	210	24V/DC	33,3mm	8W	IP20	E
A41F24181130	3000K	1070	180	24V/DC	33,3mm	11W	IP20	F

** The EEC specification refers in each case to the installed LED light source(s)

🇮🇹 Strisce flessibili a LED 24V autoadesive IP20

- 140 led/m - 4,5W/m - LED 2216
- 210 led/m - 8W/m - LED 2216
- 180 ed/m - 11W/m - LED 2216
- Ultra slim: 4mm
- Ridotta spaziatura dei LED per una luce omogenea
- Disponibile nei colori standard 2700K, 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

🇬🇧 24V Flexible adhesive LED strips IP20

- 140 led/m - 4,5W/m - LED 2216
- 210 led/m - 8W/m - LED 2216
- 180 ed/m - 11W/m - LED 2216
- Ultra slim: 4mm
- Reduced space between diodes for homogeneous output light
- Color temperatures available: 2700K, 3000K and 4000K
- Supplied in 5m reels with connecting cable.



up to
100 lm/w

33,3 mm / 180 led/m
8 mm 

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41F24182030	3000K	1130	180	24V/DC	33,3mm	11,5W	IP20	F
A41F24182040	4000K	1180	180	24V/DC	33,3mm	11,5W	IP20	F

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 24V autoadesive IP20

- 180 led/m - 11,5W/m - LED 2216
- Ridotta spaziatura dei LED per una luce omogenea
- Disponibile nei colori standard 3000K e 4000K
- Fornite in nastro da 5m e cavetto di raccordo.

24V Flexible adhesive LED strips IP20

- 180 led/m - 11,5W/m - LED 2216
- Reduced space between diodes for homogeneous output light
- Color temperatures available: 3000K and 4000K
- Supplied in 5m reels with connecting cable.



up to
90 lm/w



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cur	W/m	IP	EEC*
A413D2460027	2700K	380	60	24V/DC	100mm	4,8W	IP20	G
A413D246000W	3000K	380	60	24V/DC	100mm	4,8W	IP20	G
A413D246000N	4000K	420	60	24V/DC	100mm	4,8W	IP20	G
A413D246000B	6000K	400	60	24V/DC	100mm	4,8W	IP20	G

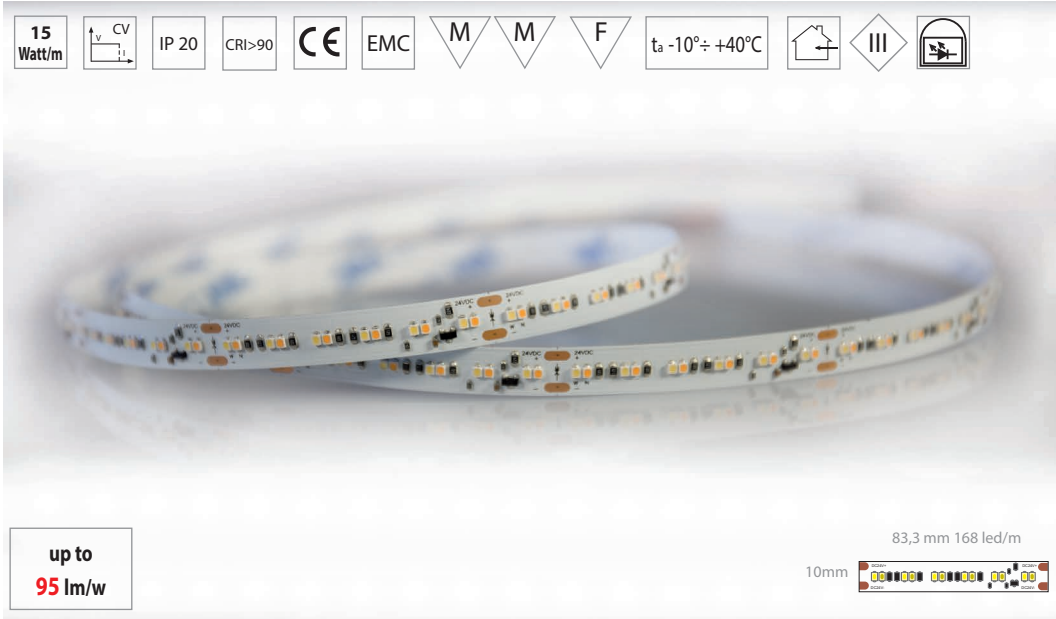
** The EEC specification refers in each case to the installed LED light source(s)

Strisce a LED 24V con piega angolare IP20

- 60 led/m - 4,8W/m - LED3528
- Superiore durata nel tempo, doppio rame rinforzato.
- Possibile montaggio con pieghe a 90° o curve
- Disponibile nei colori standard 3000K, 4000K e 6000K
- Fornite in nastro da 5m e cavetto

24V Flexible adhesive LED strips for corner bending IP20

- 60 led/m - 4,8W/m - LED3528
- High life time - Pcb in reinforced copper for better heat dissipation
- Can be bent at 90° or similar curves
- Available in standard colours 3000K, 4000K and 6000K
- Supplied in 5m reels with connecting cable



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41DW242027W	2000+2700K	320+1360	84+84	24V/DC	83,3mm	15W	IP20	G

** The EEC specification refers in each case to the installed LED light source(s)

Strisce a LED 24V autoadesive IP20

- 84+84 led/m - 15W/m - LED 2835
- Regolazione continua della temperatura di colore (da 2000K a 2700K) tramite alimentatore regolabile PWM
- Dimmerabile DALI e pulsante
- Fornite in nastro da 5m e cavetto di raccordo

24V adhesive LED strips IP20

- 84+84 led/m 2835 - 15W/m - LED 2835
- Regulation of color temperature (from 2000K to 2700K) by a PWM dimmable driver
- Dali and Push-Button dimmable
- Supplied in 5m reels with connecting cable

10/13
Watt/m

CRI>80

IP 20



t_a -10° ÷ +40°C



up to
170 lm/w



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cur	W/m	IP	EEC*
A41D241600CT	2700+6500K	2120+2230	80+80	24V/DC	50mm	13+13W	IP20	D
A41D241610CT	2700+6500K	1620+1720	80+80	24V/DC	50mm	10+10W	IP20	D

** The EEC specification refers in each case to the installed LED light source(s)

ALIMENTATORI SUGGERITI:
 RECOMMENDED DRIVERS:



Codice/Code: **A40PBX100TWB**
TW 24V Led Driver

Strisce flessibili autoadesive a LED 24V TW IP20

- Utilizza LED 2835D doppio chip ad alta efficienza
- 80+80led/m - 13+13W/m o 10+10W/m
- Bianco dinamico 2700-6500K
- Montaggio su profili in alluminio obbligatorio
- Fornite in nastro da 5m e cavetto di raccordo

24V Flexible adhesive TW LED strips IP20

- Supplied with Leds 2835D Double Chip - High Efficiency
- 80+80 led/m - 13+13W/m or 10+10W/m
- Tunable White 2700-6500K
- Installation on aluminum profiles
- Supplied in 5m reel with connecting lead

14 Watt/m
CRI>90
IP 20
III
House icon
LED icon
 $t_a -10^{\circ}\div +40^{\circ}\text{C}$




up to
85 lm/w



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41ST24560CT	2700+6500K	1080+1190	280+280	24V/DC	25mm	14+14W	IP20	G

**The EEC specification refers in each case to the installed LED light source(s)

 **ALIMENTATORI SUGGERITI:**
 **RECOMMENDED DRIVERS:**



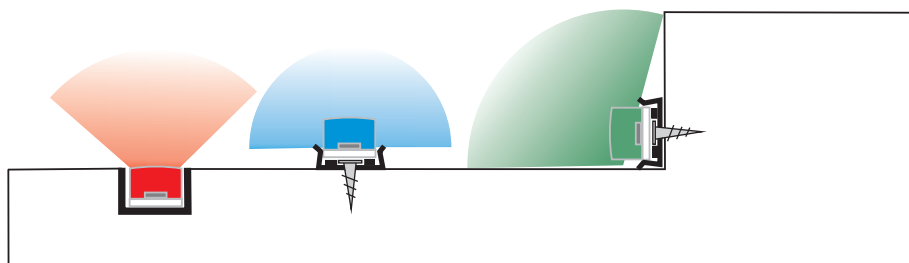
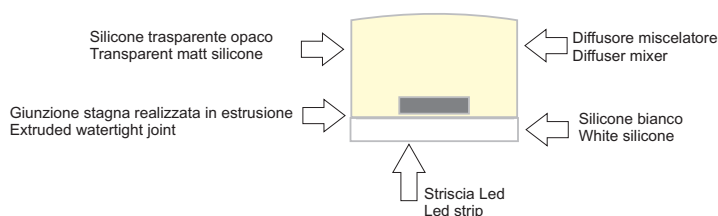
Codice/Code: **A40PBX100TWB**
TW 24V Led Driver


 **Strisce a LED 24V autoadesive TW IP20**

- LED 2110 con ridotta spaziatura - Doppia fila
- Assenza di puntinatura anche con profili di basso spessore
- 280+280 led/m - 14+14W/m
- Tunable White 2700-6500K
- Fornite in nastro da 5m e cavetto di raccordo

 **24V adhesive LED strips TW IP20**

- LED 2110 with reduced space among leds - Double line
- No dots visible even in very thin profiles
- 280+280 led/m - 14+14W/m
- Tunable White 2700-6500K
- Supplied in 5m reels with connecting cable




 Le strisce LED NEON RGB in silicone offrono nuove possibilità di illuminazione lineare, efficiente ed uniforme, sia nel campo decorativo che in quello della luce di segnalazione. Si tagliano e si piegano in modo da poterle adattare perfettamente allo spazio che si intende illuminare.

Autodissipanti e impermeabili, possono essere installate a contatto con il legno, il muro e in ambienti outdoor dove è presente umidità e acqua salata.

Resistente agli UV e agli agenti chimici delle acque, adatto a piscine e acqua salata, resistente alle alte temperature.

In caso di taglio utilizzare solo in ambienti interni.

 NEON RGB LED strips in silicon material offer new linear, efficient and uniform lighting possibilities, both in the decorative and in the signal lighting field.

They can be cut and folded so as to be able to adapt them perfectly to the space to be illuminated.

Self-dissipating and waterproof, they can be installed in contact with wood, wall and in outdoor environments where humidity and salt mist are present.

UV and chemical agents of water resistant, suitable for swimming pools and salt water, high temperatures resistant. In case of strip cuts, strip can be used only indoor.



Part Number	CCT (K)	LUMEN/M	LED/M	V (Typ)	CUT	W/M	IP
A41N2414H0RG 5m	RGB	640	144	24VDC	41,7mm	14W	IP67
A41N2414H1RG 10m	RGB	360	144	24VDC	41,7mm	8W	IP67
A41KITNRGOUT	Kit: 4 end caps, 2 front caps, 10 clips, 10 screws, 2 x glue						
A41BARNEONH0	1mt aluminum profile						



 **ALIMENTATORE SUGGERITO:**
 **RECOMMENDED DRIVER:**



Code/Code: **A40RGBX424EB**
 RGB+W 24V Led Driver

Strisce flessibili a LED 24V RGB IP67

- Fornite in nastro da 5m o 10m e cavetto di raccordo
- Rolla 5m: 144 led/m - 14W/m LED 3838
- Rolla 10m: 144 led/m - 8W/m LED 3838
- Strisce da incorporare direttamente senza profilo.
- Ridotta spaziatura dei LED per una luce continua senza punti
- Rolla da 5m fornita con 4 tappi di chiusura, 2 tappi per ripartenza, 10 clips di fissaggio, 10 viti e 2 tubetti di colla.
- Rolla da 10m fornita con 8 tappi di chiusura, 4 tappi per ripartenza, 20 clips di fissaggio, 20 viti e 4 tubetti di colla.
- Realizzata in silicon, alta resistenza agli agenti atmosferici

24V Flexible LED strips RGB IP67

- Supplied in 5m or 10m reels with connecting cable
- 5m reel: 144 led/m - 14W/m LED 3838
- 10m reel: 120 led/m - 8W/m LED 3838
- Direct installation (no profile needed)
- Reduced space between diodes for homogeneous output light
- 5m reel supplied with 4 end caps, 2 front caps, 10 clips, 10 screws, 2 x glue
- 10m reel supplied with 8 end caps, 4 front caps, 20 clips, 20 screws, 2 x glue
- Made in silicon material, high resistance to atmospheric agents.

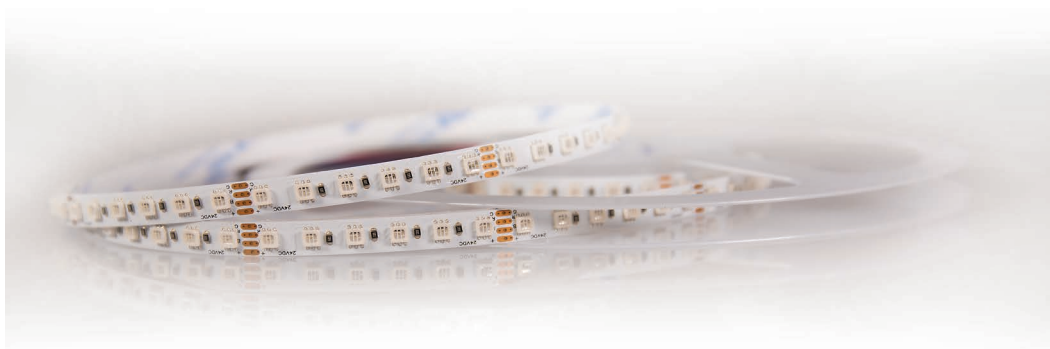
14,4
Watt/m

IP 20

IP 65



ta -10° ÷ +40°C

50 mm 120 Led/m
8 mm

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41ST241200R	RGB	600	120	24V/DC	50mm	14,4W	IP20
A41ST24120AR	RGB	600	120	24V/DC	50mm	14,4W	IP65

ALIMENTATORE SUGGERITO:
 RECOMMENDED DRIVER:



Codice/Code: **A40RGBX424EB**
 RGB+W 24V Led Driver

Strisce flessibili a LED 24V RGB autoadesive IP20/IP65

- 120 led/m - 14,4W/m - LED 3535
- IP20: Per montaggio su profili in alluminio, da incorporare
- IP65: Per applicazioni in luoghi asciutti e umidi all'interno di edifici - Protezione in silicone morbido contro la polvere e i getti d'acqua, fissaggio con autoadesivo
- Fornite in nastro da 5m e cavetto di raccordo

24V flexible adhesive RGB LED strips IP20/IP65

- 120 led/m - 14,4W/m - LED 3535
- IP20: For installation in aluminum profiles to be built in
- IP65: External soft silicon protection against dust and water jets, positioning by adhesive strip.
- Supplied in 5m reel with connecting cable



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41ST241120R	RGB	1105	112	24V/DC	71,4mm	19,2W	IP20
A41ST24112AR	RGB	1105	112	24V/DC	71,4mm	19,2W	IP65

 **ALIMENTATORE SUGGERITO:**
 **RECOMMENDED DRIVER:**



Codice/Code: **A40RGBX424EB**
 RGB+W 24V Led Driver

 **Strisce flessibili a LED 24V RGB autoadesive IP20/IP65**

- 112led/m - 19,2W/m - LED3535
- IP20: Per montaggio su profili in alluminio, da incorporare
- IP65: Protezione in silicone morbido contro la polvere e i getti d'acqua, fissaggio con autoadesivo
- Fornite in nastro da 5m e cavetto di raccordo

 **24V flexible adhesive RGB LED strips IP20/IP65**

- 112led/m - 19,2W/m - LED3535
- IP20: For installation in aluminum profiles to be built in
- IP65: External soft silicon protection against dust and water jets, positioning by adhesive strip.
- Supplied in 5m reel with connecting cable



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cur	W/m	IP
A41ST24600RG	RGB	600	60	24V/DC	100mm	14,4W	IP20
A41ST2460ASR	RGB	600	60	24V/DC	100mm	14,4W	IP65
A41ST2460ISR	RGB	600	60	24V/DC	100mm	14,4W	IP68

 **ALIMENTATORE SUGGERITO:**
 **RECOMMENDED DRIVER:**



Codice/Code: **A40RGBX424EB**
 RGB+W 24V Led Driver

 **Strisce flessibili a LED 24V RGB autoadesive IP20/IP65/IP68**

- 60 led/m - 14,4W/m - LED 5050
- IP20: Per montaggio su profili in alluminio, da incorporare
- IP65: Per applicazioni in luoghi asciutti e umidi all'interno di edifici - Protezione in silicone morbido contro la polvere e i getti d'acqua, fissaggio con autoadesivo
- IP68: Adatto alla esposizione diretta ai raggi solari e basse temperature. (non adatto all'asciutto). Protezione esterna in silicone con riempimento in resina silconica trasparente.
- Fornite in nastro da 5m e cavetto di raccordo

 **24V flexible adhesive RGB LED strips IP20/IP65/IP68**

- 60 led/m - 14,4W/m - LED 5050
- IP20: For installation in aluminum profiles to be built in.
- IP65: For dry and wet indoor installations.. External soft silicon protection against dust and water jets, positioning by adhesive strip.
- IP68: Suitable for direct sun exposition and low temperatures - Not suitable for dry installations. Outer protection silicon filled with silicon transparent resin.
- Supplied in 5m reel with connecting cable





Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP
A41S24120RW0	RGB+2700K	1040	120	24V/DC	100mm	19,2W	IP20
A41S24120RW3	RGB+3000K	1130	120	24V/DC	100mm	19,2W	IP20
A41S24120RW4	RGB+4000K	1200	120	24V/DC	100mm	19,2W	IP20
A41S2412ARW0	RGB+2700K	1020	120	24V/DC	100mm	19,2W	IP65

 **ALIMENTATORE SUGGERITO:**
 **RECOMMENDED DRIVER:**

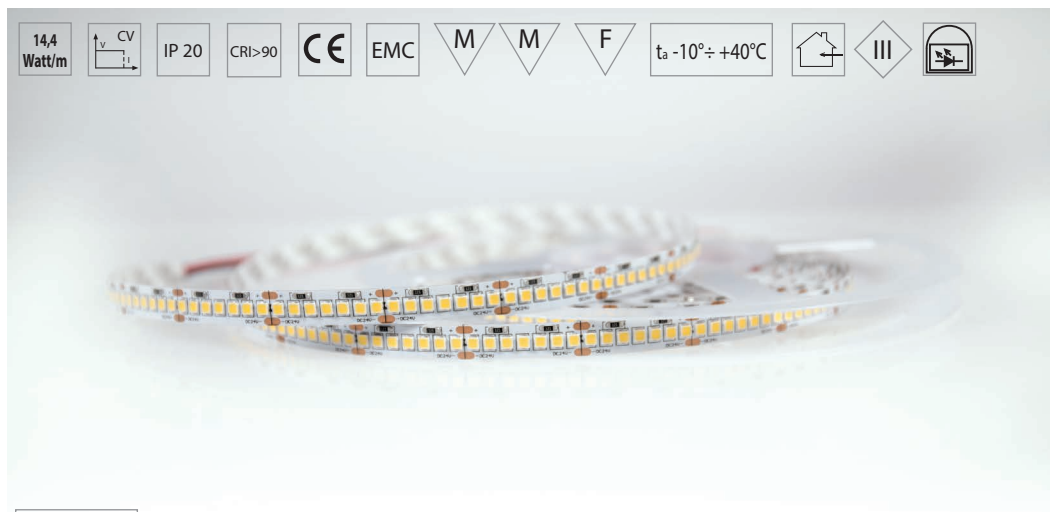


Code/Code: **A40RGBX424EB**
 RGB+W 24V Led Driver

-  **Strisce flessibili autoadesive a LED RGB+W 24V**
- Utilizza LED 3527 Rosso, Verde, Blu e Bianco 2700K/3000K/4000K
 - 120 led/m - 19,2W/m
 - Montaggio su profili in alluminio obbligatorio
 - Alimentazione standard 24V/DC, 4 canali
 - Fornite in nastro da 5m e cavetto di raccordo

-  **24V Flexible adhesive RGB+W LED strips**
- Leds 3527 red, green, blue and white 2700K/3000K/4000K Leds
 - 120 led/m - 19,2W/m
 - Installation on aluminum profiles
 - Standard operation at 24V/DC - 4 channels
 - Supplied in 5 mt reel with connecting lead

48V LED 2835 - High Efficiency - IP20



14,4 Watt/m

IP 20
CRI>90
CE
EMC
M
M
F
 $t_a -10^{\circ}\div +40^{\circ}\text{C}$

III

up to
130 lm/w



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41H48140030	3000K	1870	140	48V/DC	50mm	14,4W	IP20	E
A41H48140040	4000K	1885	140	48V/DC	50mm	14,4W	IP20	E

** The EEC specification refers in each case to the installed LED light source(s)

Strisce flessibili a LED 48V autoadesive IP20

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Moduli da 7 LED per una diminuzione delle perdite in calore e migliore resa luminosa. Consumo ridotto, alto rendimento
- Disponibile nei colori standard 3000K e 4000K
- Fornite in nastro da 20m e cavetto di raccordo.
- Alimentazione da un solo lato

48V Flexible adhesive LED strips IP20

- LED 2835 with high lumen efficiency and low voltage drop
- 7LED segment for a reduction of warm losses and higher lumen efficiency - Reduced consumption, higher efficiency
- Available in standard 3000K and 4000K
- Supplied in 20m roll with connecting cable
- Powered by one side only



up to
130 lm/w



Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC*
A41H48140A30	3000K	1800	140	48V/DC	50mm	14,4W	IP65	E
A41H48140A40	4000K	1825	140	48V/DC	50mm	14,4W	IP65	E

** The EEC specification refers in each case to the installed light source(s)

Strisce flessibili a LED 48V autoadesive IP65

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- IP65 (Hollow Extrusion)
- Realizzata in moduli da 7 LED per una diminuzione delle perdite in calore e migliore resa luminosa. Consumo ridotto, alto rendimento
- Disponibile nei colori standard 3000K e 4000K
- Fornite in nastro da 20m e cassetto di raccordo.
- Alimentazione da un solo lato

48V Flexible adhesive LED strips IP65

- LED 2835 with high lumen efficiency and low voltage drop
- IP65 (Hollow Extrusion)
- 7LED segment for a reduction of warm losses and higher lumen efficiency - Reduced consumption, higher efficiency
- Available in standard 3000K und 4000K
- Supplied in 20m roll with connecting cable
- Powered by one side only

