



up to
195 lm/w

20 mm / 200 led/m
8mm

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.

Rubans souples à LED 24V autocollants IP20

- LED 2835D double chip de haute efficacité et chute de tension basse
- Consommation réduite, haut rendement
- 200 led/m: 6W/m, 8W/m et 11,5W/m
- Disponible dans les couleurs standard 2700K, 3000K et 4000K
- Fournis en ruban de 5m avec petit câble de raccordement

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

Tira de LED flexible adhesiva 24V IP20

- LED 2835D Double Chip de alta eficiencia y baja caída de tensión.
- Consumo reducido, máxima eficiencia
- 200 led/m: 6W/m, 8W/m y 11,5W/m
- Disponible en colores estándar de 2700K, 3000K y 4000K
- Se suministra en tiras de 5 mt y cable de conexión.

24V LED-Streifen flexibel und selbstklebend IP20

- High Lumen Efficiency LED 2835D Double Chip mit niedrigem Spannungsfall
- Niedriger Verbrauch, höhere Lumen Efficiency
- 200 led/m: 6W/m, 8W/m und 11,5W/m
- Farbetemperaturen verfügbar: 2700K, 3000K und 4000K
- In einer 5m Rolle mit Anschlußkabel geliefert

Part number	K	Lumen/m Typ.	LED x Meter	V (typ.)	Cutting point (mm)	W/m (typ.)	EEC**
A41D24200627	2700K	1010	200	24V DC	20mm	6W	D
A41D24200630	3000K	1030	200	24V DC	20mm	6W	D
A41D24200640	4000K	1160	200	24V DC	20mm	6W	C
A41D24200827	2700K	1360	200	24V DC	20mm	8W	D
A41D24200830	3000K	1380	200	24V DC	20mm	8W	D
A41D24200840	4000K	1410	200	24V DC	20mm	8W	C
A41D24201127	2700K	1930	200	24V DC	20mm	11,5W	D
A41D24201130	3000K	1990	200	24V DC	20mm	11,5W	C
A41D24201140	4000K	2020	200	24V DC	20mm	11,5W	C

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

