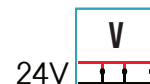




# STRIP LED SAMSUNG 2835 14,4W 24V

## 5 metri



CODICE	PARAMETRI BASE					PARAMETRI FOTOMETRICI					
	Misure	Unità di Taglio	Input Volt	Watt nominali	Watt effettivi	CRI	Colore Luce	Lumen nominali	Lumen effettivi	Classe Energetica	IP
AV3030CIAA	5000x8x2mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	6500K	1600LM/m	1408LM/m	A+	IP20
AV4411CIAA	5000x8x2mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	5000K	1500LM/m	1408LM/m	A+	IP20
AV3029NIAA	5000x8x2mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	4000K	1600LM/m	1380LM/m	A+	IP20
AV4216WIAA	5000x8x2mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	3000K	1600LM/m	1380LM/m	A+	IP20
AV3028WIAA	5000x8x2mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	2700K	1600LM/m	1320LM/m	A+	IP20
AV3029-20WIAA	20000x8x2mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	4000K	1600LM/m	1380LM/m	A+	IP20
AV4216-20WIAA	20000x8x2mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	3000K	1600LM/m	1320LM/m	A+	IP20
AV3028-20WIAA	20000x8x2mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	2700K	1600LM/m	1380LM/m	A+	IP20
AV5096CIAA	5000x9x2,5mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	6500K	1600LM/m	1380LM/m	A+	IP65-TR
AV5095NIAA	5000x9x2,5mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	4000K	1600LM/m	1408LM/m	A+	IP65-TR
AV5093WIAA	5000x9x2,5mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	3000K	1600LM/m	1380LM/m	A+	IP65-TR
AV5092WIAA	5000x9x2,5mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	2700K	1600LM/m	1380LM/m	A+	IP65-TR
AV4390CIAA	5000x10x3mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	6500K	1600LM/m	1380LM/m	A+	IP67
AV3041NIAA	5000x10x4mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	4000K	1600LM/m	1408LM/m	A+	IP67
AV3039WIAA	5000x10x4mm	6LED/50mm	24VDC	14.4W/m	12.8W/m	≥85	2700K	1600LM/m	1380LM/m	A+	IP67

I dati sopra riportati sono il risultato del test di una striscia da 1m senza processo di protezione IP. Il processo di protezione IP porta modifiche alle dimensioni, colore luce K e flusso luminoso.

