

















STRIP LED DIGITALI SMD5050 IP20/IP65

- Striscia led con resa cromatica superiore a 80
- Efficienza luminosa 3000/6000Lm



Codice	Parametri Base					Parametri Fotoelettrici					
	Misure	Biadesivo	Input Volt	Watt nominali		CRI	Colore Luce	Lumen nominali	Garanzia	Classe Energetica	IP
 AV2886IN	5000x10mm	3M	5VDC	7,2W/m	WS2812B	-	RGB 	3000LM	3 ANNI	A+	IP20
 AV2888IN	5000x10mm	3M	5VDC	14,4W/m	WS2811	-	RGB 	6000LM	3 ANNI	A+	IP20
 AV2887IN	5000x10mm	3M	5VDC	7,2W/m	WS2812B	-	RGB 	3000LM	3 ANNI	A+	IP65
 AV2889IN	5000x10mm	3M	5VDC	14,4W/m	WS2811	-	RGB 	6000LM	3 ANNI	A+	IP65
 AV2884IN	5000x10mm	3M	12VDC	14,4W/m	WS2811	-	RGB 	6000LM	3 ANNI	A+	IP20
 AV2885IN	5000x10mm	3M	12VDC	14,4W/m	WS2811	-	RGB 	6000LM	3 ANNI	A+	IP65
 AV0118DN-E	5000x10mm	3M	5VDC	36W/m	SK6812	≥80	RGB 	--	2 ANNI	A+	IP20
 AV0111DN-E	5000x10mm	3M	5VDC	9,6W/m	WS2811	≥75	CCT 	--	2 ANNI	A+	IP20

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.

Altre Immagini

