

TiGHT High Quality White LED Strip CV Series

Our white LED strip series consists of high quality constant voltage variants with different color temperatures. At a color rendering rating of 90+ CRI, TiGHT provide you with optimal color consistency and an exeptional luminous flux with greater efficacy. This flexible LED strip is engineered to operate with optimal luminous efficacy.

With our excellent 3528 LED chip we create color reproduction with CRI over 90 and with 3M adhesive tape on the back, you have an versatile LED tape for easy installation.

With our One Bin Only guarantee within 3 MacAdam, we give you constant color temperature and high light quality at a lifetime of 50,000 hours (L80) today and tomorrow! For best possible heat dissipation we use double-layer FPC(2Oz)

High output color changing LED tape is suitable for residential, television, industrial, and commercial applications.



48W 2700K - 6000K IP20 CRI90

Electrical & Optical data

Dimension	LED Quantity/meter	LED Quantity/Step	Step Lenght	Power
5000mmx8mmx2mm	120LED,8.3mm LED pitch	12 LED	100mm	9.6Watt/meter
Efficacy	View angle	Voltage(V)	Current(A)	Operation temperature
70.45lumen/Watt	120°	24V	4A	-20°C~+50°C
Product number	Lumen/meter (lm/m)	Ra (CRI)	R9	Color temperature (K)
TT-48-3528-WW+W27-6K–24-20	676.32	90	78.86	2700&6000±100