

SINCE 1978



LEADING LIGHT

Product Datasheet

vkleadinglight.gr

CRi90

VK/24/5050/CCT/60

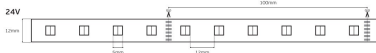


Ledstrip SMD 2835, 24V, 18W/m, 952lm/m, 2400K+6000K (RGB+WW),
5m/roll, CRI>90, IP20

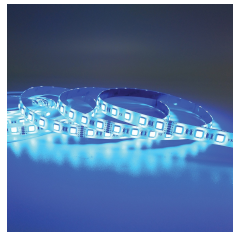
IP20



Dimensions



Gallery

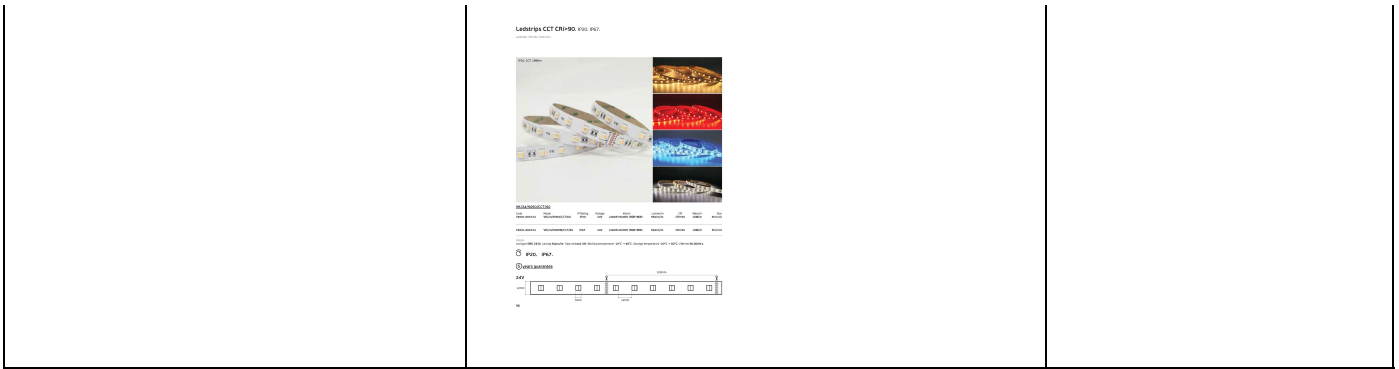


Downloads



VK Leading Light

Since 1978



Technical Specifications	
Kelvin	2400K+6000K (RGB+W-D)
Power	18W/m
Voltage	24V
Fitting	Ledstrips
Type	Light
Light source	SMD 2835
Number of LED	60pcs/m
IP Rating	IP20
CRI	CRI>90
Dimmable	☺
Lifetime	50.000hrs
Meters	5m/roll
Working temperature	-10°C - 40°C
Storage temperature	-20°C - 60°C
PAGE	96 Technical 2024
NICKNAME	CRI90

Physical Specifications	
Width	12mm
Length	5m
Net weight of product (kg)	0.162
Gross weight with inner box (kg)	0.242
Gross weight with master box (kg)	5.3
Cut out	every 100mm

Illumination Data

Lumen	952lm/m
-------	---------

Certification & Warranty

Guarantee	5 years
-----------	---------

Energy Label

The image shows a standard EU Energy Label for a light fixture. At the top left is the European Union flag and the word "ENERGY" in blue. Below this, it says "VK LEADING LIGHT" and "VK/24/5050/CCT/60". A vertical scale of seven energy efficiency classes is shown, labeled A through G, with corresponding colored arrows pointing to the right. Class A is green, B is light green, C is yellow-green, D is yellow, E is orange-yellow, F is orange, and G is red. The class G arrow is highlighted with a black arrow pointing to it from the right. Below the scale, the energy consumption is listed as "90 kWh/1000h". To the right of this is a QR code and the date "2019/2015".