

TECHNICAL SPECIFICATIONS	
ARTICLE DESCRIPTION:	RGB 5050 LED STRIP
NUMBER OF LED'S USED IN THE LAMP:	60pcs/M
LUMEN:	96-192-120
BEAM ANGLE:	120°
COLOUR:	RGBW
KELVIN:	
WATTAGE:	14,4W/M
VOLTAGE:	12/24VDC
DIMMABILITY:	YES
IP CODE:	IP65
THE REAL CE CERTIFICATES:	UL, CE, ROHS
LED CHIP:	Premium Epistar 5050 SMD
RATED LIFE:	50.000hrs
POWER FACTOR:	
CRI:	CRI>80
NET WEIGHT:	
OPERATION TEMPERATURE:	
MEASUREMENTS:	13.5mm width



YOUR PARTNER IN ECOLOGICAL SYSTEMS SMART NRGY

Industriezone 'De Blauwe Toren' Pathoekeweg 9 A/002 8000 Brugge t +32 50 32 32 44 f +32 50 31 32 44 BE: 0889.507.123





More energy-efficient than halogen

LED lamps, very efficacious in converting power into light, may achieve over 70% of power saving as compared with traditional halogen lamps.

Long Lifespan

The averaged lifespan of LED lamps is at least 10 times that of halogen lamps, eliminating the need for frequent replacements.

Healthy Light

Except particular applications such as tanning booths, mosquito killers and so on, LED lamps for general lighting emit neither ultraviolet (UV) nor infrared (IR) that may harm health.

Environment Friendly

LED lamps do not contain mercury, sodium, and other hazardous chemical elements, possibly necessary for certain traditional light sources and unfriendly to the ecological environment.

Low Power Consumption

Under the condition of the same output light, LED lamps consume less input power than traditional

YOUR PARTNER IN ECOLOGICAL SYSTEMS SMART NRGY

Industriezone 'De Blauwe Toren' Pathoekeweg 9 A/002 8000 Brugge t +32 50 32 32 44 f +32 50 31 32 44 BE: 0889.507.123

