



NC	SR-1009HT		> B- @
NC	AC RF Controller		0.5 0.5
OD+ O	PRI: Uin=100-240VAC lin=5A Max	SEC: Uout=3x(100-240)VDC lout=3x1.66A Pout=3x(167-333)W DMX512 signal output	DC 100-240V
OUTPU e e			V+ e
e GND T			
0 OND	•	DMAD 12 Signal output	0.5-2.5mm*
	Learning Key		[4
NC		* tc=75°C ta=-20°C-+50°C	
NC			100-240V
NC	CE 🖾 RoHS 211115V5		UPU NPU
			2 L0



RGB dimmer controller 230V - 3 Channels - 1.6A/Channel - Receiver RF/DMX SUNRICH ER - Perfect RF

Ref. SR-1009HT

The Sunricher dimmable - AC TRIAC - DMX Dimmer controller has 100-240V/AC input and output and has 3 channels with a maximum of 1.66A each. It is designed with resistant materials and excellent insulation that make it safe, reliable and durable. It works by radio frequency, with additional output for DMX systems. It allows the regulation of RGB LED strips at 230V, including changes of color, intensity and programming of sequences. Compatible with numerous remote or tacit controls.



Datos del producto

Nominal Voltage (V)	100 - 240 V/AC
Material	Plastic
Use Outdoor	No
IP	IP20
Certificates	CE, ROHS
Warranty	According to legal guarantee: 2 years
Number of channels	3
Maximum intensity (A)	1,6

