

VSTRIP.5050



INFO
MORE LANGUAGES

www.varonaleds.com/arq_catalogue/VSTRIP5050.pdf







DESCRIPTION

STRIP series are standard flexible strips. Robust, versatile and with IP68 rating. STRIP series are available in different powers and colors to create any lighting effect.

MATERIALS

High transparent glue cover
High resistance 3M glue
High flexibility circuit board

TECHNICAL











	CREE SMD		24Vdc
	IP68		SMD 3528
	-35°C/50°C		2500lm



REFERENCE

Reference	Series	Voltage	Power	Color	Control	LED Qty.
VL-3013-C-7,2	VSTRIP5050	24 Vdc	7,2W/m	C	-	30/m
VL-3014-RGB-7,2	VSTRIP5050	24 Vdc	7,2W/m	RGB	PWM	30/m
VL-3015-C-14,4	VSTRIP5050	24 Vdc	14,4W/m	C	-	60/m
VL-3016-RGB-14,4	VSTRIP5050	24 Vdc	14,4W/m	RGB	PWM	60/m
VL-3017-C-28,8	VSTRIP5050	24 Vdc	28,8W/m	C	-	120/m
VL-3018-RGB-28,8	VSTRIP5050	24 Vdc	28,8W/m	RGB	PWM	120/m
VL-3019-RGBW-14,4	VSTRIP5050	24 Vdc	14,4W/m	RGB	PWM	60/m

COLORS

	Code: R 750nm
	Code: G 750nm
	Code: B 750nm
	Code: Y 750nm
<hr/>	
	Code: WW 3000K
	Code: NW 4500K
	Code: CW 6000K
<hr/>	
	Code: RGB DMX512
	Code: RGB - WW DMX512
	Code: RGB - W DMX512