



MODEL NO	FE-5050-60-WS2811	LEDs / m	60
INPUT VOLTAGE	DC 12V	SMD	5050
VOLTAGE TYPE	CONSTANT VOLTAGE	LED SPACING	16.7MM
POWER PER M	14.4W	LED PLACEMENT	SINGLE
		CUTTING UNIT	50MM
BEAM ANGLE	120°	WORKING HOURS	30000 HOURS
BEAM DIRECTION	TOP VIEW	WORKING TEMPERATURE	-25° TO 45°C
PROTOCOL	WS2811	FPC WIDTH	10MM
		FPC THICKNESS	2OZ
		FPC TYPE	STRAIGHT
		MAX LENGTH	5M (1 FEED) 10M (2 FEEDS)
		IP OPTIONS	IP20, IP65, IP67, IP68
MAX LUMEN EFFICIENCY	TBC	WARRANTY	2 YEARS

A high brightness digital RGB strip controlled through the WS2811 protocol. Being a 12V strip, each pixel consists of 3 successive 5050 chips. The strip can be cut between every pixel i.e. every 3 LEDs.