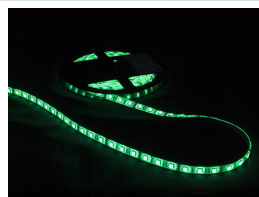
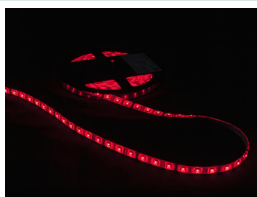


LC-5050-30LED-7.2W-RGB series

LED strip LED 12V, 7.2W/m



■ Applications:

- Curve line lighting
- Light bar applications
- The use of home

■ Features:

- FPC(Flexible Printed Circuit)
- Can be cut every 10cm segment(3 LEDs in segment)
- Each segment with couple pads for secondary operation
- Enhanced 5050 LEDs
- Easy installation with 3M adhesive tape

◎ MODEL ENCODING

LC	-	5050	-	30 LED	-	7.2W	-	RGB
Series	-	LED Chip	-	Led/m	-	Power per 1m	-	Led Color

◎ ELECTRICAL SPECIFICATION

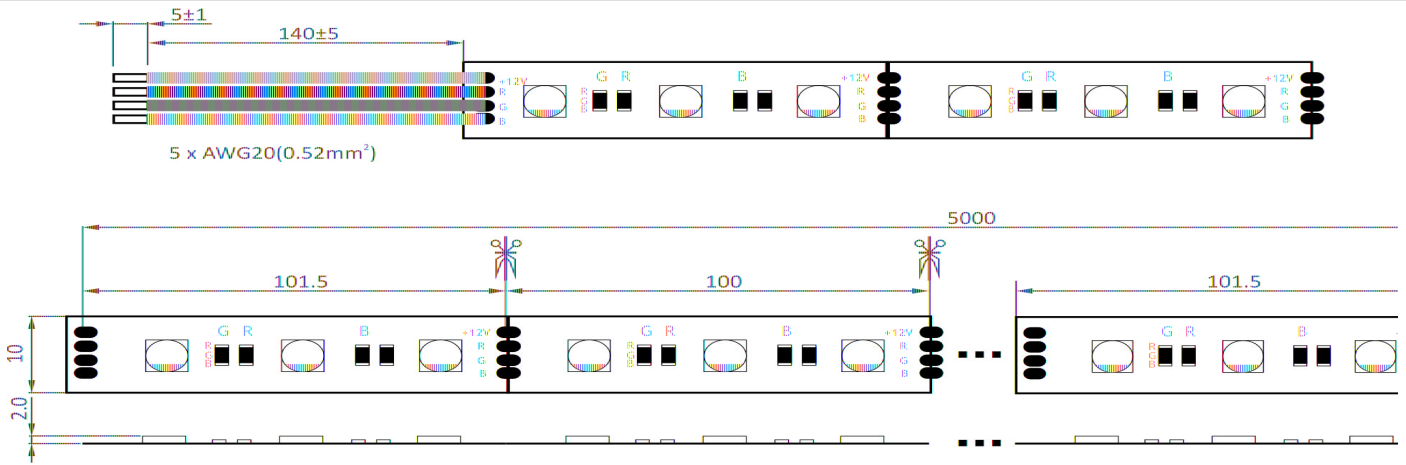
MODEL	LC-5050-30LED-7.2W-RGB		
Chip	5050		
Supply voltage	12V ± 0.5VDC		
Current and Power per 1m	600mA; 7.2W		
Current and Power per reel (5m)	3A; 36W		
CCT (Correlated Color Temperature) / Wavelength	R : 620nm ÷ 630nm	G : 520nm ÷ 530nm	B : 460nm ÷ 470nm
Stream of light	60lm ÷ 75lm / W	210lm ÷ 258lm / W	36lm ÷ 45lm / W
Maximum length for one sided supply	5m		
IP protection degree	IP20		
Working and storage temperature	-25°C ÷ +50°C; -25°C ÷ +60°C		
Cut Section	100mm		
Connection wire	4xAWG20(0.52mm ²) stranded wire, length = 140mm; V +: white; R: red; G: green; B: blue		
Dimensions (L * W * H)	5000 * 10 * 2.0mm		
Packing	5m/roll(bag); 60pcs/ctn; ctn dimensions: 45x25x25.6cm		

LC-5050-30LED-7.2W-RGB series

LED strip LED 12V, 7.2W/m



© MECHANICAL SPECIFICATION



© SUPPLY

© Strip length < 5m

