Item		Strip LED SMD	5050 R.G.B 144LED/ M
Input Voltage		AC220V - 240V	Photoes
		50-60Hz	
Frequency Range  Total III among Distortion		<10	
Total Harmonic Distortion		0.9	
Power Factor			
Power Efficiency		92%	
Working Voltage		AC220-240V	
LED Amount		144PCS/M	
LED Consumption		8%	
Systm Consumption		8%	
LED Luminous Efficiency		60LM/W	
LED Lumen		16-18LM	
LEDI		2592LM/M	
LED Initial Flux	DAYLIGHT		
	WARM WHITE		
Lamp's Et	ficiency	98%	Cuper Light
Average	2m		Size
	3m		
Luminance Area	4m 2m	V	
	3m		
	4m	1	
Luminance Uniformity			
Color	RGB		22.22.22.5
Color Rendering	DAYLIGHT	70	32×32×22CM
Index	WARM WHITE	70	
Light Distribution		symmetry rectangle light spot	
The Angle Of The Light		120°	
The Bean Of The Light			
Light Design			
Junction Temperature		45°C	Photo of lighting
Working Temperature		$-C20^{\circ}C \sim 40^{\circ}C$	
Storage Temperature		$0^{\circ}\text{C} \sim 30^{\circ}\text{C}$	180-
IP Grade		IP44	
Working Life-span		50000HOURS	
Power Line		15A/1000VAC 0.5mm <sup>2</sup> PVC	
Connect Wire			
The Color of The Lamp Shell		transparent	
Packing in Carton		50met/carton	
		NW: 10 kgs GW: 10.5 kgs	
		CITI IOIS RES	