







CREATIVE LIGHT CONCEPTS

Picture	Details																																						
  	<table border="1"> <thead> <tr> <th colspan="2">Package Information</th> </tr> </thead> <tbody> <tr> <td>Dream Color Waterproof Flexi-Strip</td> <td>5m-roll</td> </tr> <tr> <td>RGB IC Controller</td> <td>1 set</td> </tr> <tr> <td>Remote</td> <td>1 set</td> </tr> <tr> <th colspan="2">Flexi-Strip Specifications</th> </tr> <tr> <td>Voltage</td> <td>DC 12V</td> </tr> <tr> <td>Wattage</td> <td>40W</td> </tr> <tr> <td>LED Chip</td> <td>Epistar SMD5050 RGB * 300</td> </tr> <tr> <td>IC</td> <td>ISL1903 * 10</td> </tr> <tr> <td>PCB</td> <td>10mm Double-Sided White</td> </tr> <tr> <td>Protection</td> <td>Silicone Sleeve IP67</td> </tr> <tr> <th colspan="2">Controller Specifications</th> </tr> <tr> <td>Working Temperature</td> <td>-20° ~ 60°C</td> </tr> <tr> <td>Input</td> <td>DC 12V</td> </tr> <tr> <td>Output</td> <td>TOW Group SPI Signal</td> </tr> <tr> <td>Programs</td> <td>133 Modes</td> </tr> <tr> <td>Memory Function</td> <td>Yes</td> </tr> <tr> <td>Speed Function</td> <td>Yes</td> </tr> <tr> <td>Power Consumption</td> <td>2W</td> </tr> </tbody> </table>	Package Information		Dream Color Waterproof Flexi-Strip	5m-roll	RGB IC Controller	1 set	Remote	1 set	Flexi-Strip Specifications		Voltage	DC 12V	Wattage	40W	LED Chip	Epistar SMD5050 RGB * 300	IC	ISL1903 * 10	PCB	10mm Double-Sided White	Protection	Silicone Sleeve IP67	Controller Specifications		Working Temperature	-20° ~ 60°C	Input	DC 12V	Output	TOW Group SPI Signal	Programs	133 Modes	Memory Function	Yes	Speed Function	Yes	Power Consumption	2W
Package Information																																							
Dream Color Waterproof Flexi-Strip	5m-roll																																						
RGB IC Controller	1 set																																						
Remote	1 set																																						
Flexi-Strip Specifications																																							
Voltage	DC 12V																																						
Wattage	40W																																						
LED Chip	Epistar SMD5050 RGB * 300																																						
IC	ISL1903 * 10																																						
PCB	10mm Double-Sided White																																						
Protection	Silicone Sleeve IP67																																						
Controller Specifications																																							
Working Temperature	-20° ~ 60°C																																						
Input	DC 12V																																						
Output	TOW Group SPI Signal																																						
Programs	133 Modes																																						
Memory Function	Yes																																						
Speed Function	Yes																																						
Power Consumption	2W																																						
	<table border="1"> <thead> <tr> <th colspan="2">Desktop Power Supply</th> </tr> </thead> <tbody> <tr> <td>Input</td> <td>AC 120V</td> </tr> <tr> <td>Output</td> <td>DC 12V, 4A</td> </tr> <tr> <td>DC Adapter</td> <td>5.5*2.1*10 DC Male</td> </tr> <tr> <td>AC Cord</td> <td>4Ft Black, 3-Prong Grounded Plug</td> </tr> </tbody> </table>	Desktop Power Supply		Input	AC 120V	Output	DC 12V, 4A	DC Adapter	5.5*2.1*10 DC Male	AC Cord	4Ft Black, 3-Prong Grounded Plug																												
Desktop Power Supply																																							
Input	AC 120V																																						
Output	DC 12V, 4A																																						
DC Adapter	5.5*2.1*10 DC Male																																						
AC Cord	4Ft Black, 3-Prong Grounded Plug																																						