

RGB: Three primary colors	GND: connect gnd
R+: Control the brightness of red	Working Voltage: 3.3V/5V
B+: Control the brightness of blue	Rated power: 0.2W
G+: Control the brightness of green	Size of module: 29.4mm*28.8mm

RGB lights are designed according to the principle of color light emission, which can be understood as the effect of a mixture of red, green and blue lights. The brightness of each of the three red, green, and blue lights is adjustable. When they are all turned to the brightest, they are displayed in white. Each color of red, green, and blue is divided into 256 levels of brightness. At 0, the "light" brightness is the lowest, the display is turned off, and at 255, the "light" brightness is the highest. When the three-color gray is 255, it is the brightest white tone. You can also call up different colors based on the RGB values assigned to different brightness.

