



## Hardware ARGB

# LSB02-E

- Remote control light color, light mode and fan speed
- Remote start or turn off PC
- Automatically detect temperature changes to adjust LED color and fan speed
- Six port Addressable RGB LED device connectors
- Four ports for 4pin or 3pin fan connectors

### Specifications

Model No.	SST-LSB02-E
Material	Plastic outer shell
Signal Output	Standard Addressable RGB 3pin + 4-1pin x 6*
Output Limitation	Fan 4pin port x 4 (compatible with 3pin) Addressable RGB port: 72 LED per port, total 5V, 5A
Color Selection	Fan Port : total 12V, 3A Support 2812 IC Addressable RGB LED
Included Parts	Standard Addressable RGB cable x 6 Peripheral power Y cable x 1 RF remote x 1 Thermal sensor cable x 1 Power switch cable x 1
Net Weight	72g
Dimension	65mm(W) x 23mm(H) x 109mm(D) 2.56" (W) x 0.91" (H) x 4.29" (D)



Four lighting modes for nearly unlimited color combinations



<< Complete fan control



Up to four fans can be controlled by LSB02-E either automatically based on temperature or manually by you.

Color coordination with temperature >>

LSB02-E includes a thermal probe and allows you to monitor its



Expand your lighting desire >>

Up to six addressable RGB devices (72 LEDs per port) can be controlled by LSB02-E.



<< Compatible with addressable RGB standards