

Antec's Spot Cool fans provide your component of choice with a smart, targeted cooling solution. Specifically designed to mount on any motherboard, Spot Cool delivers precise cooling with its easy-bend arm and rotatable head, and it makes a flashy addition to any enclosure with its blue LED fan. Simply mount it using any motherboard mounting screw, angle the fan as you desire and power it from a motherboard fan connector. Get active cooling for your RAM, chipset, graphics cards or wherever your system needs it, and you'll see even better performance and a longer product lifespan. Spot Cool: cooling right where you need it.

## **FEATURES:**

- Mounts virtually anywhere inside a case to cool your RAM, chipset, graphics cards, etc.
- Flexible head and arm allow you to aim your Spot Cool fan anywhere you want to
- 80 / 100 mm low-noise fan provides Quiet Computing™

## **SPECIFICATIONS:**

Spot Cool 80

• Cable Length: 5.5" / 140 mm

• Unit Dimensions: 8.3" (H) x 3.5" (W) x 1.2" (D) / 212 mm (H) x 89 mm (W) x 30 mm (D)

• Package Dimensions: 11.5" (H) x 5.5" (W) x 1.5" (D)

292 mm (H) x 140 mm (W) x 38 mm (D)

• Net Weight: 3.3 oz / 95 g
• Gross Weight: 5.6 oz / 160 g

UPC13# 0-761345-75018-9 (Spot Cool 80)

Speed	Input Current	Air Flow	Static Pressure	Noise	Input Power
Maximum 3000RPM	0.22A	22.2 CFM	0.10 inch-H <sub>2</sub> 0 (2.4 mm-H <sub>2</sub> 0)	32.7 dBA	2.6 W
Middle 2500RPM	0.19A	28.2 CFM	0.07 inch-H <sub>2</sub> 0 (1.7 mm-H <sub>2</sub> 0)	26.6 dBA	2.3 W
Minimum 2000RPM	0.16A	15.3 CFM	0.04 inch-H <sub>2</sub> 0 (1.1 mm-H <sub>2</sub> 0)	23.2 dBA	1.9 W

## Spot Cool 100

• Cable Length: 5.5" / 140 mm

• Unit Dimensions: 10.2" (H) x 5.4" (W) x 0.6" (D) / 260 mm (H) x 137 mm (W) x 16 mm (D)

• Package Dimensions: 13.2" (H) x 7.1" (W) x 1.0" (D)

336 mm (H) x 180 mm (W) x 25 mm (D)

Net Weight: 3.5 oz / 99 g
 Gross Weight: 7.0 oz / 198 g

UPC13# 0-761345-75050-9 (Spot Cool 100)

Speed	Input Current	Air Flow	Static Pressure	Noise	Input Power	Operating Temperature
Maximum 2000RPM	0.32A	9.8 CFM	0.04 inch-H <sub>2</sub> 0 (0.9 mm-H <sub>2</sub> 0)	24.8 dBA	3.8 W	~45°C
Minimum 1000RPM	0.10A	4.9 CFM	0.01 inch-H <sub>2</sub> 0 (0.2 mm-H <sub>2</sub> 0)	16.0 dBA	1.2 W	25°C or below

