

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com





See Our Instagram









# Spire RedStar 120 LED PCI+PWM Fan

\$5.18 was \$12.95

# **Product Images**













# **Short Description**

# **Product Details:**

The RedStar LED fans are high quality, LED colored and silent cooling fans for the PC gamer and PC enthusiast. Based on the original Star fan blade design these new LED series are destined to be a big hit. Top of the line components and features are applied to build these powerful LED fans. Included is a PWM auto fan speed control and for the ones who like to keep control in their own hand we have also included PCI manual fan speed control unit. To make the RedStar fan series extra silent we have included 4 rubber anti-vibe mounts to install the fan and stop any fan vibration. Trust the brand with the industry leading experience and 3-year warranty, Spire!

# Main features:

- Special fan blade shape and spokes design, ultra silent operation
- 4 fire-red LED's installed
- Superior airflow and High air pressure
- PWM fan auto fan control included
- PCI slot manual fan speed control included
- Sleeved wires for better airflow, and neat appearance
- UV-Reactant, great addition to any pc system

# Compatibility:

The RedStar LED fans are compatible with the ATX, MICRO and MID-ATX PC Cases.

### Product Includes:

- User manual
- LED fan unit
- 4 Anti-vibe screws
- PCI fan speed control unit

**Product Specification** 

Fan Dimensions

120X120X25 mm

Voltage 12V

Bearing Sleeve bearing

Connectors 4 PIN PWM (2510)

Noise Level 19~34 DBA

Air Flow 66.78 CFM Max.

Application Power supply fan, second case fan or other purpose

Accessories 4 pcs rubber vibe-screw /PCI speed control

Fan Discreteness Black square ball fan + PWM/PCI Speed control

Fan Color Black frame+Red LED

Fan Speed 600~1800 rpm

Fan Current 0.2A

Fan Power 2.4W

UPC Code 6943051205618

# Description

# **Product Details:**

The RedStar LED fans are high quality, LED colored and silent cooling fans for the PC gamer and PC enthusiast. Based on the original Star fan blade design these new LED series are destined to be a big hit. Top of the line components and features are applied to build these powerful LED fans. Included is a PWM auto fan speed control and for the ones who like to keep control in their own hand we have also included PCI manual fan speed control unit. To make the RedStar fan series extra silent we have included 4 rubber anti-vibe mounts to install the fan and stop any fan vibration. Trust the brand with the industry leading experience and 3-year warranty, Spire!

# Main features:

- Special fan blade shape and spokes design, ultra silent operation
- 4 fire-red LED's installed
- Superior airflow and High air pressure
- PWM fan auto fan control included
- PCI slot manual fan speed control included
- Sleeved wires for better airflow, and neat appearance
- UV-Reactant, great addition to any pc system

# Compatibility:

The RedStar LED fans are compatible with the ATX, MICRO and MID-ATX PC Cases.

### Product Includes:

- User manual
- LED fan unit

<sup>\*</sup> All technical data shown above are measurements from our own laboratory. Product images shown may differ from actual product. Specifications are subject to change without prior notice.

- 4 Anti-vibe screws
- PCI fan speed control unit

# **Product Specification**

Fan Dimensions 120X120X25 mm

Voltage 12V

Bearing Sleeve bearing

Connectors 4 PIN PWM (2510)

Noise Level 19~34 DBA

Air Flow 66.78 CFM Max.

Application Power supply fan, second case fan or other purpose

Accessories 4 pcs rubber vibe-screw /PCl speed control

Fan Discreteness Black square ball fan + PWM/PCI Speed control

Fan Color Black frame+Red LED

Fan Speed 600~1800 rpm

Fan Current 0.2A

Fan Power 2.4W

UPC Code 6943051205618

# **Additional Information**

Brand	Spire
SKU	SP12025S1H4-R-LED-2P-D
Weight	0.6000
Special Price	\$5.18

<sup>\*</sup> All technical data shown above are measurements from our own laboratory. Product images shown may differ from actual product. Specifications are subject to change without prior notice.

