



# Silverstone Argon Series AR10-115XP CPU Cooler

\$36.99

## Product Images







## Short Description

---

SilverStone AR10-115XP is a CPU cooler designed for 3U rackmount server or small form factor cases. Its features three 6mm thick copper heat pipes connected to the base using heat-pipe direct contact (HDC) technology and a 70mm dual ball bearing PWM fan. In addition, its heatsink fins have wave-shaped design that works efficiently with the included air duct to help quickly wick away heat for exceptional CPU cooling performance.

## Description

---

SilverStone AR10-115XP is a CPU cooler designed for 3U rackmount server or small form factor cases. Its features three 6mm thick copper heat pipes connected to the base using heat-pipe direct contact (HDC) technology and a 70mm dual ball bearing PWM fan. In addition, its heatsink fins have wave-shaped design that works efficiently with the included air duct to help quickly wick away heat for exceptional CPU cooling performance.

## Features

---

- Three Ø6mm heat-pipes and aluminum fins for excellent heat conducting efficiency
- Heat-pipe direct contact (HDC) technology
- 70mm dual ball bearing PWM fan
- Push-Pin design for convenient installation

- Intel LGA1150/1151/1155/1156 compatible

## Specifications

---

Model No.	SST-AR10-115XP
Material	Copper heat pipes with aluminum fins
Application	Intel LGA1150/1151/1155/1156
Heat Pipe Type	Ø6mm heat-pipe x 3
Cooling System	70mm x 70mm x 15mm fan
Dimension w/fan	93mm (W) x 79mm (H) x 93mm (D) (with Fan) 3.66" (W) x 3.11" (H) x 3.66" (D) (with Fan)
Max air pressure	0.08 ~ 4.83mmH2O
Noise	18.07 ~ 39.03dBA
Bearing	Dual ball bearing
Net weight	240g (without fan)
Voltage Rating (V)	12V
Start Voltage (V)	9.6V
Air Flow (CFM)	4.83 ~ 19.49CFM
Speed (R.P.M.)	500 ~ 4000RPM
Life Expectance (hrs)	70,000 hours

## Additional Information

---

Brand	SilverStone Technology
SKU	SST-AR10-115XP
Weight	1.0000
Color	Black
Material	Copper/Aluminum
Fan Dimensions	70mm
Fan RPM	4000
Fan CFM	20
Vendor SKU/EAN	844761012991

