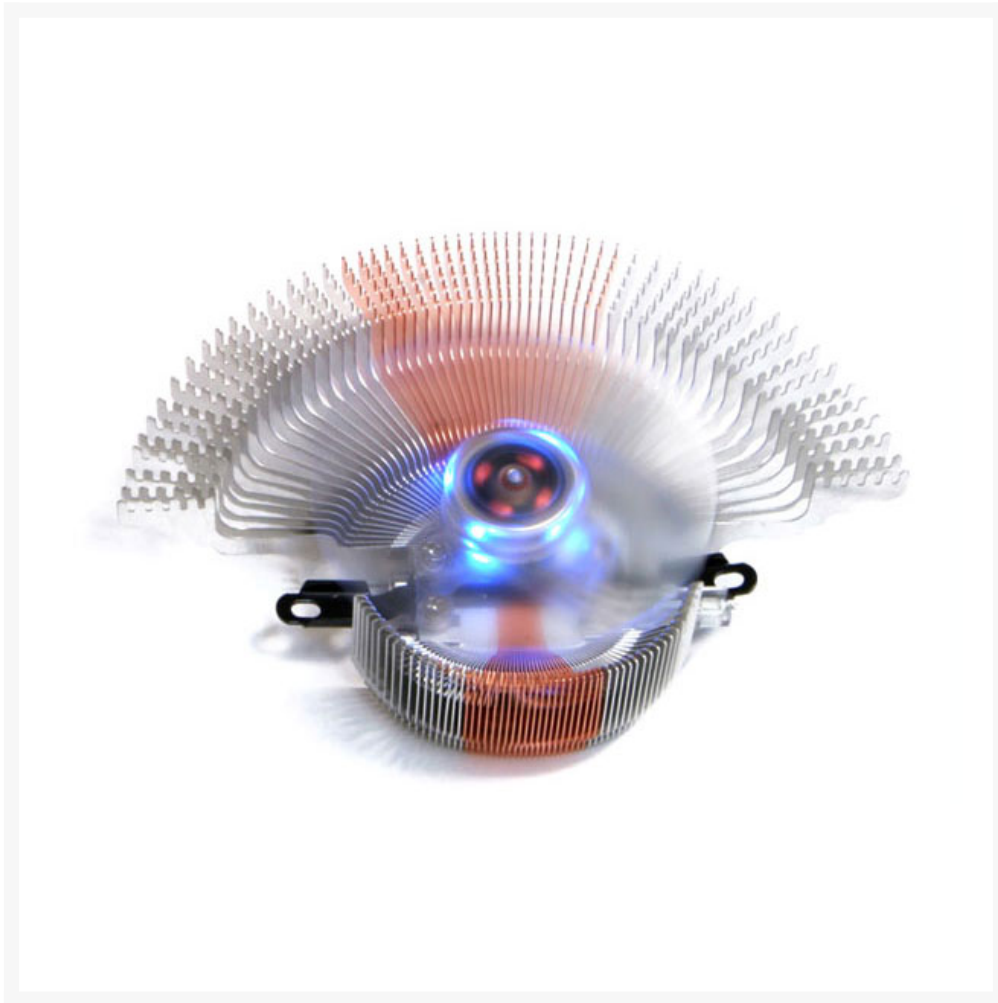




# SilenX IXG-80CA 80mm Copper/Aluminum LED GPU Heatsink for ATI and Nvidia

Special Price  
**\$16.95** was  
**\$24.95**

## Product Images



## Short Description




---

### Product Details:

The perfect solution to a loud video card, the SilenX iXtrema Pro Graphics card coolers brings silence to the hottest graphics cards on the market today! SLi and Crossfire cards are no problem, these graphics card coolers will keep your cards running and keep them running cool. Installation is a snap; few minutes with minimal tools is all it takes to get this on your card. The largest surface area of any GPU cooler on the market today along with LED lights, what more can you want?

Features:

- Ultimate airflow to noise ratio
- 80mm silent fan
- Blue LED's
- All copper and aluminum construction

	Forward sweeping fan blade design increases static pressure compared to other silent fans and offers better airflow in areas where ventilation is restricted.
	Reduced motor size and conical shape allows for the largest blade surface area of any fan and improves aerodynamics compared to the cylindrical dead-spot of other silent fans.
	Maximum surface area for better heat dissipation compared to any other heatsinks out on the market today. Rippled surface on some models further enhance heat dissipation.

Specifications:

sku	IXG-80CA
rated dba	11-18
dimensions	105x146x30mm
base material	Copper, Aluminum
weight	240g
rpm	1200-2400
cfm	18-30
current draw	0.12-0.20A
power consumption	1.44-2.40w
bearings	FDB, fluid dynamic bearings
cpu compatibility	Most Radeon and GeForce graphics cards with mounting holes SLi and Crossfire supported

## Description

---

### Product Details:

The perfect solution to a loud video card, the SilenX iXtrema Pro Graphics card coolers brings silence to the hottest graphics cards on the market today! SLi and Crossfire cards are no problem, these graphics card coolers will keep your cards running and keep them running cool. Installation

is a snap; few minutes with minimal tools is all it takes to get this on your card. The largest surface area of any GPU cooler on the market today along with LED lights, what more can you want?

Features:

- Ultimate airflow to noise ratio
- 80mm silent fan
- Blue LED's
- All copper and aluminum construction

✘	Forward sweeping fan blade design increases static pressure compared to other silent fans and offers better airflow in areas where ventilation is restricted.
✘	Reduced motor size and conical shape allows for the largest blade surface area of any fan and improves aerodynamics compared to the cylindrical dead-spot of other silent fans.
✘	Maximum surface area for better heat dissipation compared to any other heatsinks out on the market today. Rippled surface on some models further enhance heat dissipation.

Specifications:

sku	IXG-80CA
rated dba	11-18
dimensions	105x146x30mm
base material	Copper, Aluminum
weight	240g
rpm	1200-2400
cfm	18-30
current draw	0.12-0.20A
power consumption	1.44-2.40w
bearings	FDB, fluid dynamic bearings
cpu compatibility	Most Radeon and GeForce graphics cards with mounting holes SLi and Crossfire supported

## Additional Information

---

Brand	SilenX
SKU	IXG-80CA-D
Weight	1.0000
Color	Silver
Material	Copper/Aluminum
Fan Dimensions	140mm
Fan RPM	2400
Fan CFM	30
LED Color	Blue
Special Price	\$16.95

