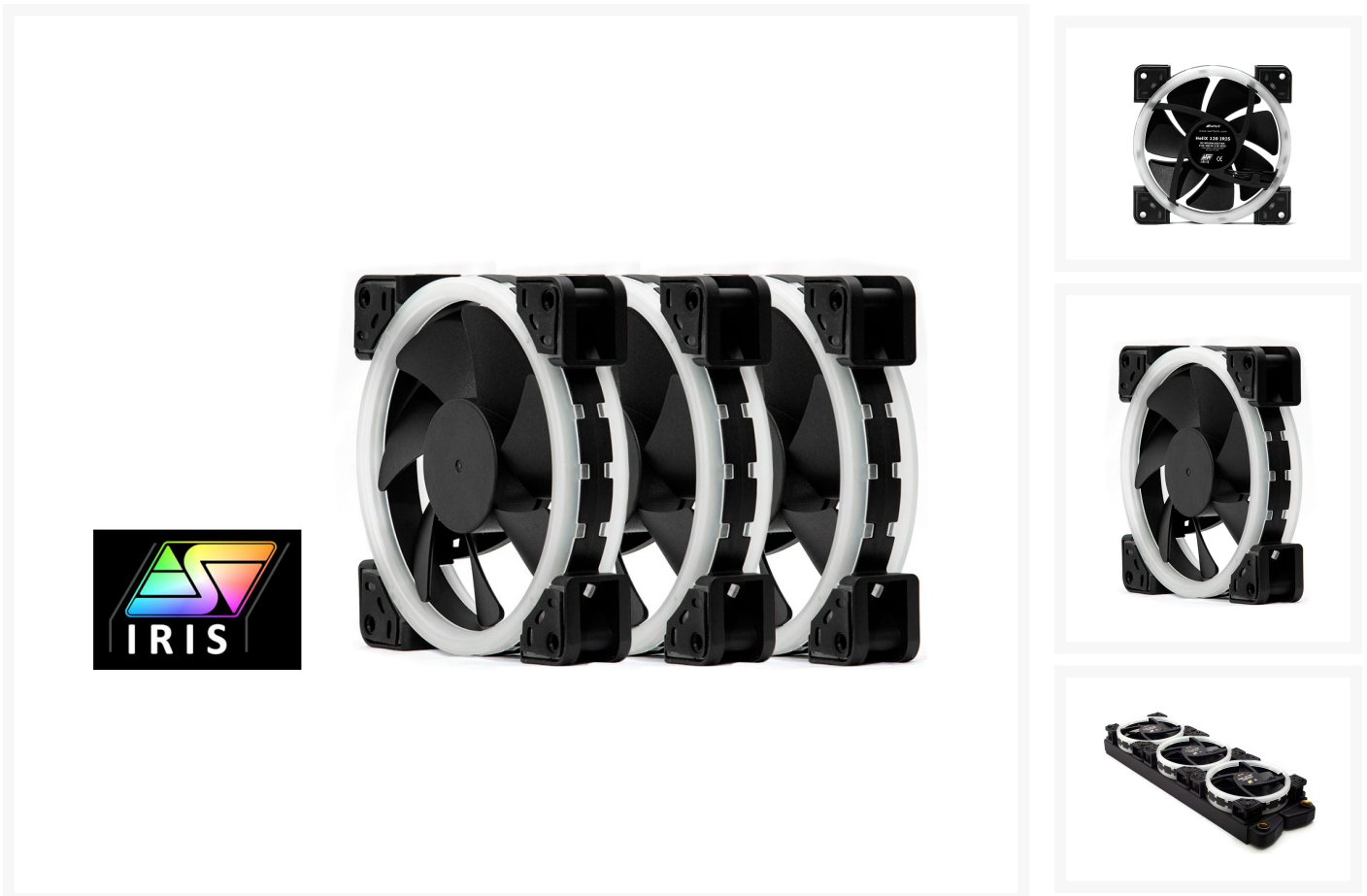




# Swiftech Helix Iris 120MM Fan - 3 Pack with Iris Eco Controller

Special Price  
**\$45.94** was  
**\$47.95**

## Product Images



## Short Description

The Helix 120 IRIS fan features the slightly better flow performance than the original Helix series (high static

pressure and low noise) but now comes with PWM speed control and addressable LED lighting.

## Description

---

The Helix 120 IRIS fan features the slightly better flow performance than the original Helix series (high static pressure and low noise) but now comes with PWM speed control and addressable LED lighting.

## Features

---

The Helix 120 IRIS (which has been included with Swiftech's Drive X3 AIO CPU cooler) is IRIS compatible which means it connects directly to Swiftech IRIS ECO controller. The Helix 120 IRIS also has both male and female IRIS connectors which allows users to daisy chain (through Data Signal Split; i.e. daisy chained fans are not effectively connected in series) up to 3 Helix 120 IRIS fans which simplifies cable management and frees up to 2 IRIS ports on the IRIS ECO controller. Users that built their system around a motherboard with Addressable LED support can use the Swiftech IRIS MB Link to control lighting effects of any Swiftech IRIS RGB products directly from the motherboard software.

## Specifications

---

Model	HELIX-120-IRIS	
Size	120x25mm	
Voltage	~7.5 - 13.5 VDC	
Current	0.22 A	
Speed	800 +/- 15% RPM	2,000 +/- 10% RPM
Volume	26.73 CFM	64.24 CFM
Static pressure	0.55 mmH2O	2.42 mmH2O
Accoustic noise	<16 DBA	<32 DBA
Bearing type	Sleeve Bearing	
Connector	Mini 4-Pin + Dual (male/female) IRIS 3-pin	
PWM speed control	Yes	
Tach Output	Yes	

MTBF	60,000 Hours
ROHS	Yes

## Additional Information

Brand	Swiftech
SKU	HELIX-120-IRIS-3PK
Weight	1.5000
Color	Black
Fan Dimensions	120mm
Fan Width	25mm
Fan Connection	4-Pin
Fan Voltage	12 VDC
Fan RPM	2000
Fan CFM	64
Fan Noise (dB)	33
Vendor SKU/EAN	Order Single Fans ONLY, Swiftech will include 1 free IRIS ECO every 5 fans
Special Price	\$45.94

