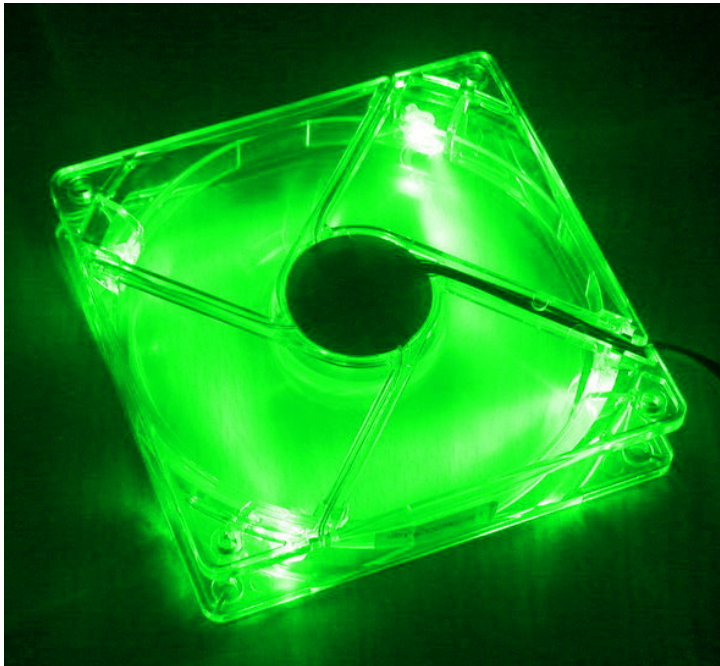




 Xigmatek "Crystal Series"  
120x25mm LED Fan - Retail  
- Green

Special Price  
**\$6.99** was  
**\$12.99**

Product Images



## Short Description

---

LED Fan Crystal series, multiple LED color options Blue/Green/Red/White/Purple, come with Quad LEDs and transparent frame and blades. Combination design of special & large fan blade and efficient frame, Crystal series performs pushing max. airflow and min. amount of noise. To choose a Quiet, reliable, skinny and outstanding case fan, LED fan Crystal series is your best choice.

## Description

---

LED Fan Crystal series, multiple LED color options Blue/Green/Red/White/Purple, come with Quad LEDs and transparent frame and blades. Combination design of special & large fan blade and efficient frame, Crystal series performs pushing max. airflow and min. amount of noise. To choose a Quiet, reliable, skinny and outstanding case fan, LED fan Crystal series is your best choice.

- Crystal series come with multiple LED color options (Blue/Green/Red/White/Purple) / with Quad LEDs and transparent frame/blades.
- Specific bearing design (Rifle bearing) provides long MTBF and outstanding performance.
- Optimal blade design provides the reduction of noise and power consumption.

Fan cable is fully covered in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

## Features

---

0

## Specifications

---

Product Name	CLF-F1253	
Product Number	CFS-SXGJS-GU1	
Fan	Dimension	120(W) x 120(H) x 25(D) mm
	Voltage Rating	12 V
	Starting Voltage	7V
	Speed	1500 R.P.M 00 R.P.M.
	Bearing Type	Long-life bearing
	Air Flow	68.33 CFM
	Life Expectancy	50,000 hrs
	Noise Level	20 dba
Available color	Quad LED:Blue / Green / Red / White / Purple Options	
Connector	3 Pin	
Accessory	4 pin adapter Screws*4	

## Additional Information

---

Brand	Xigmatek
SKU	CLF-F1253-D
Weight	0.6000
Color	Black
Fan Dimensions	120mm
Fan Width	25mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	1500
Fan CFM	38
Fan Noise (dB)	20
LED Color	Green
Special Price	\$6.99

