## HURRICANE RGB LITE



**USER MANUAL** 

## HURRICANE RGB LITE

#### **Patented Design**

#### VORTEX AIR (Patented)

To help improve cooling performance, our patented Shark Teeth design helps channel the air into a concentrated stream for more powerful air flow.

#### SILENCE (Patented)

Special grooves carved into the fan blades help reduce noise levels up to ten percent!

#### SYNC RGB (Patented)

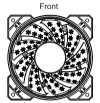
By plugging the Hurricane RGB fan into a RGB-compatible motherboard, lighting and fan speed can be controlled directly without the need for additional hardware.

#### CYLINDRICAL LIGHTNING (Patented)

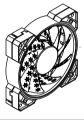
More light is better. With a frame made of acrylic material, the RGB lighting is spread all throughout the fan's frame, giving a clean, uniform look.

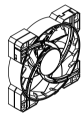
Model Name	HURRICANE RGB LITE
	HURRICANE RGB LITE+RF REMOTE
Model Number	FNAZ-12RGB-B-002/232
	FNAZ-12RGB-W-002/232
Rated Voltage	12V
Fan Speed	1500 RPM
Max. Air Pressure	1.26 mm-H2O
Max. Air Flow	47CFM
Max. Noise Level	28.7dB(A)
Bearing Type	Sleeve Bearing
Life expectation	60,000 hrs,40°C
Connector	3-PIN
	4-PIN RGB: Male & Female
Fan Dimension	120x120x25mm
Color	7 Color with RF remote

## EXTERNAL VIEW

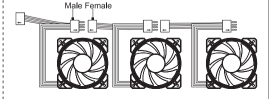








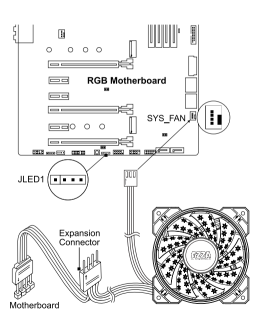
### PARALLEL CONNECTION



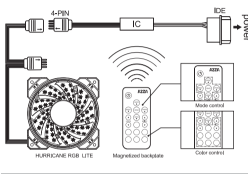
# **4\ZZ4\**

## INSTALLATION

•If you have a RGB-compatible motherboard, then you can connect the Hurricane fan's 4-pin connector directly into your motherboard. You can then adjust fan colors using your native fan control software.



- If you have our RF remote, then you can connect the 4-pin cable from the fan directly into the RF IC instead.
- You can then control fan colors using the RF remote controller.



- •The controller has a magnetized backplate, and can be attached to any metal surface. We do not suggest adhering it to hard drives.
- Please remove the tab from the battery compartment before use.

