

# ICEGEM 360

All-in-one high cooling performance liquid coolers to meet all platforms with high power consumption

- Full block coverage to entirely cover the IHS of Ryzen Threadripper processor
- Pressure optimized fans with brighter ARGB effects can effectively dissipate heat from the radiator
- Scintillating diamond-cut design with SilverStone logo plating
- Integrated addressable RGB lighting for water block and fans
- Includes addressable RGB controller with 10 lighting modes and ability to adjust brightness and color changing speeds
- The pump motor utilizes three phase, six pole design for smoother, quieter operation compared to most single phase, four pole design. Energy efficiency also improves as well
- Compatible with Intel LGA 115X/1366/1200/2011/2066 and AMD sTRX4/TR4/AM4/AM3/AM2/FM2/FM1 sockets



## Specifications

Model No.	SST-IG360-ARGB	
Application	Intel LGA 115x/1366/1200/2011/2066 AMD Socket sTRX4/TR4/AM4/AM3/AM2/FM2/FM1	
Water block	Dimension	76mm (W) x 66mm (H) x 76mm (D)
	Material	Copper base with plastic body
Radiator	Dimension	120mm (W) x 28mm (H) x 394mm (D)
	Material	Aluminum
Tube	Length	400mm
	Material	Rubber
Pump	Motor speed	3000 ± 10% RPM
	Rated Voltage	12V
	Rated Current	0.42A
	Connector	2510 - 3 Pin & 3 Pin ARGB (5V LED)
Fan	Dimension	120mm (W) x 25mm (H) x 120mm (D)
	Speed	600~2200 RPM
	Airflow	93.4 CFM
	Air Pressure	3.18 mmH2O
	Noise level	7.3 ~ 36.6 dBA
	Rated Voltage	12V
	Connector	4 Pin PWM & 3 Pin ARGB (5V LED)

**Remark**  
\* Please check to make sure the control box and motherboard RGB port that you want to connect are the same as IG360-ARGB's RGB port definition. Incorrect connection may cause malfunction or damage.



# RYZEN

## THREADRIPPER

Full block coverage to entirely cover the IHS of Ryzen Threadripper processor

Also compatible with



Intel LGA  
1200 & 115x



Intel LGA  
2066 & 2011



AMD Socket  
AM4



Integrated addressable RGB lighting for water block and fans effectively dissipate heat from the radiator

The pump motor utilizes three phase, six pole design for smoother, quieter operation compared to most single phase, four pole design. Energy efficiency also improves as well

