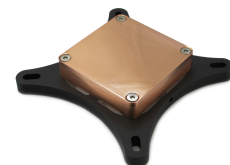


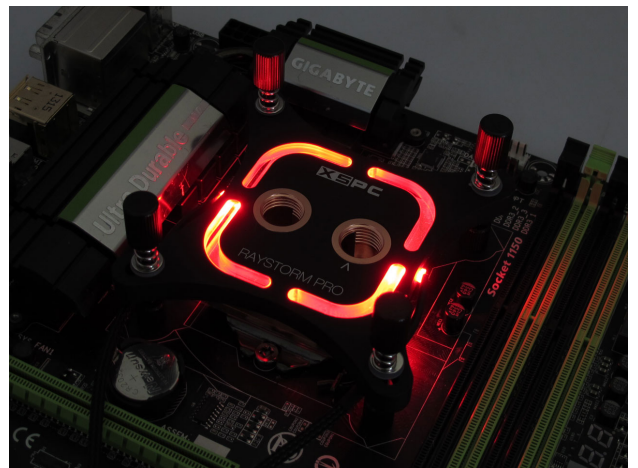
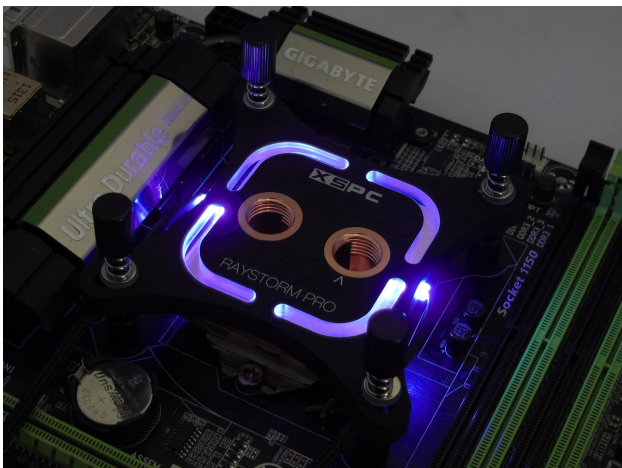
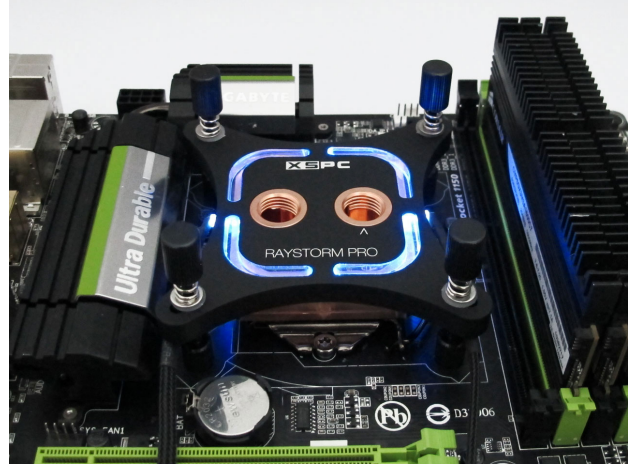


XSPC Raystorm Pro CPU Waterblock - Intel

Special Price
\$29.95 was
\$75.95

Product Images







Short Description

The RayStorm Pro is the highest performance and best quality waterblock XSPC have ever made. The waterblock top and new high performance base are CNC machined from pure copper, while the bracket is made from cnc'd aluminium with an acrylic insert for LED lighting. This give the block a solid and premium quality, appearance and feel.

Description

The RayStorm Pro is the highest performance and best quality waterblock XSPC have ever made. The waterblock top and new high performance base are CNC machined from pure copper, while the bracket is made from cnc'd aluminium with an acrylic insert for LED lighting. This give the block a solid and premium quality, appearance and feel.

As well as the performance and quality advances, we have introduced a new mounting system that's easier to use and applies the correct pressure, every time.

Features

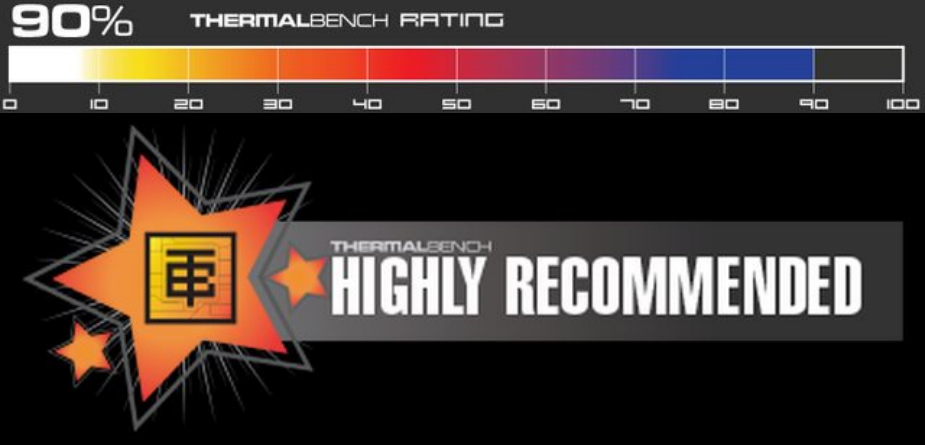
- Solid aluminium bracket with acrylic inserts
- New, high performance copper base
- CNC cut, pure copper top
- 2 x 3mm LED holes
- G1/4" threads
- Compatible with most compression fittings
- Supports Intel sockets: LGA2066, LGA2011, LGA2011-3, LGA1366, LGA1150, LGA1151, LGA1155, LGA1156

Specifications

Supplied with mounting hardware, 1150/1151/1156/1155, and 1366 backplates, twin white LED, allen key, and K3 thermal paste.

Blue, red, green, yellow, orange and UV LEDs sold separately.

Additional Information

Brand	XSPC
SKU	XSPC-RAYSTORM-PRO-INTEL
Weight	1.5000
Color	Black
CPU Series	Intel LGA2066, LGA2011, LGA2011-3, LGA1366, LGA1150, LGA1151, LGA1155, LGA1156
Block CPU Type	Intel
Block Style	Copper
Vendor SKU/EAN	5060175587916
Internet Reviews	<div>October 22nd, 2015</div> <div>"...The XSPC Raystorm Pro (Intel) making it one of the least expensive blocks as it is. On top of this, it is a full metal block with an aluminum mounting bracket and a copper top to go along with the copper coldplate. XSPC has addressed all my major issues with the Raystorm here- better build quality, precise mounting, better thermal paste, better LEDs while mainlining the aggressive pricing."</div> <div><div>90% THERMALBENCH RATING</div><div>The image shows a ThermalBench rating scale from 0 to 100. A yellow bar indicates a 90% rating. Below the scale is a large orange starburst graphic containing the ThermalBench logo and the text "HIGHLY RECOMMENDED".</div></div> <div>See the Full Review --->HERE<---</div>
Special Price	\$29.95

