

intel **XEON**

6th Gen

C2

C4

L37

Intel Xeon

CPU up to 400W.

Developing Product from Idea to Product Manufacturing

Active cooler For 2U servers and up. Aluminum Stacked

Dimensions

Ball Bearing

Max. Speed Max. Air Flow

Noise Level

Performance

Thermal

CPU

400

WATTS

Weight

fin with 5 heat pipes it efficiently dissipates heat for

Socket CPU LGA 7529 Intel® Granite Rapids AP Aluminum Stacked fins with 8 heat pipes. It is suitable for 2U **C1** and up. Support up to 450 watts of CPU Heat Dissipation.



| Dimensions | 126.8 x 97.8 x 64 mm |
|------------------------|----------------------|
| Weight | 650 g |
| Thermal Performance | 450W@40°C ambient |
| | |
| | |



Aluminum Stacked Fins with Heat Pipes directly contact **C**3 CPU, Active Cooler for 3U Server and up, Support 570 Watts CPU Power Heat Dissipation.

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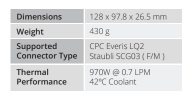


| 140 x 97.8 x 107 mm |
|----------------------|
| 630 g |
| 2 Ball Bearing |
| 8000 ± 10% RPM |
| 115.61 CFM |
| 25.63 dBA - 64.4 dBA |
| 570W@40°C ambient |
| |



7529-C 7529-S

Cold plate for Intel Xeon Scalable Granite Rapids AP socket LGA7529, support 1U server and up. Copper Cold plate with Plastic Cover, EPDM hose. Available with quick disconnect options.











R&D in California





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Cu

PLATE



All-in-one Liquid Cooler for 1U server, five 40 x 40 x 28 mm PWN Fans with Maximum 18000 RPM Fan Speed, support CPU TDP up to 500 W.







FAG

132.5 x 97.8 x 67 mm

630 g

2 Ball Bearing

58 31 CEM

11000 ± 10% RPM

25.8 dBA - 59.8 dBA

400W@40°C ambient



| Weight | 450 g |
|------------------------|-------------------|
| Thermal Performance | 400W@40°C ambient |
| | |

Dimensions 126.8 x 97.8 x 26.8 mm





500

WATTS



LGA 7529

One-Stop-Engineering-Shop

Developing Product from Idea to Product Manufacturing

CPU

Intel® Granite Rapids AP





L38 All-in-one Liquid Cooler for 2U Server, Three 80 x 80 x 38 mm PWM Fans with Maximum 8000 RPM Fan Speed, support CPU TDP up to 700 W.



| Cold Plate dim | 126.8 x 97.8 x 26.5 mm |
|------------------------|------------------------|
| Radiator dim | 297.4 x 82.0 x 83.5 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 1.39 dBA - 34.06 dBA |
| Thermal Performance | 700W@40°C ambient |









R&D in California



Socket



Developing Product from Idea to Product Manufacturing

Socket

4710-C

4710-S

LGA 4710

CPU

Intel® Sapphire Rapids /Emerald Rapids

intel xeon th/5th Gen Intel Xeon Scalable Processor



Cold plate for Intel Xeon Scalable Granite Rapids SP socket LGA4710, support 1U server and up. Copper Cold plate with Plastic Cover, EPDM hose. Available with quick disconnect options.

| Dimensions | 118 x 78 x 24.7 mm |
|-----------------------------|---|
| Weight | 350 g |
| Supported Connector Type | CPC Everis LQ2 Staubli SCG03 (F/M) |
| Thermal Performance | 620W @ 0.7 LPM, 42°C coolant |



S3-4710 Active Cooler for Heat sink with Va Dual-Outlet PWM

Active Cooler for 1U Server and up, Copper Heat sink with Vapor Chamber Base, Steel Dual-Outlet PWM Blower, Support 205 Watts CPU Power Heat Dissipation.



| Dimensions | 118 x 80 x 27 mm |
|------------------------|---------------------|
| Weight | 424.6 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8600 ± 10% RPM |
| Max. Air Flow | 26.25 CFM |
| Noise Level | 23.3 dBA - 62.2 dBA |
| Thermal Performance | 205W@40°C ambient |



S5R1-4710

Active Cooler for 2U Server and up, Aluminum Stacked Fins with 5 Heat Pipes embedded, Side-blow fan with PWM Function, Support 350 Watts CPU Power Heat Dissipation.



▲ 1991

| Dimensions | 118 x 82 x 66 mm |
|------------------------|---------------------|
| Weight | 425.1 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 11000 ± 10% RPM |
| Max. Air Flow | 58.31 CFM |
| Noise Level | 25.8 dBA - 59.8 dBA |
| Thermal Performance | 350W@40℃ ambient |
| | |



S2-4710



| Dimensions | 118 x 78 x 64 mm |
|------------------------|-------------------|
| Weight | 526.6 g |
| Thermal Performance | 350W@40°C ambient |

Aluminum Stacked Fins, 5 Heat pipes with Copper

Vapor Chamber Base, Passive Cooler for 2U Server

and up, Support 350W CPU Power Heat Dissipation.



S4-4710

Copper for both Vapor Chamber Base and Stacked Fins, Passive Cooler for 1U Server and up, Support 205 Watts CPU Power Heat Dissipation.



| Dimensions | 118 x 78 x 27 mm |
|------------------------|-------------------|
| Weight | 437.6 g |
| Thermal Performance | 205W@40°C ambient |



S6-4710 Alun cont

O Aluminum Stacked Fins with Heat Pipes directly contact CPU, Active Cooler for 3U Server and up, Support 350 Watts CPU Power Heat Dissipation.











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Developing Product from Idea to Product Manufacturing

LGA 4710

CPU

Intel[®] Sapphire Rapids /Emerald Rapids

intel **XEON** 4th/5th Ger Intel Xeon



Copper 1100 Heat sink with Vapor Chamber S7-4710 Base. Passive Cooler for 1U Server and up, Support 205 Watts CPU Power Heat Dissipation.



| Dimensions | 118.6 x 80.5 x 27.4 mm |
|------------------------|------------------------|
| Weight | 424.6 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8600 ± 10% RPM |
| Max. Air Flow | 26.25 CFM |
| Noise Level | 23.3 dBA – 62.2 dBA |
| Thermal Performance | 205W@40°C ambient |

CPU 205 WATTS **Cu** v.c

L31-4710

Liquid cooler For 1U servers and up. Cold Plate Module with Copper base. Support 350 Watts CPU Power Heat Dissipation.



| Cold Plate dim | 118 x 78 x 23 mm |
|------------------------|----------------------|
| Radiator dim | 188 x 74.5 x 40.0 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 12000 ± 10% RPM |
| Max. Air Flow | 24.84 CFM |
| Noise Level | 18.74 dBA – 52.8 dBA |
| Thermal Performance | 350W@40°C ambient |



S8-4710

Copper for both Vapor Chamber Base and Stacked Fins, Passive Cooler for 1U Server and up, Support 205 Watts CPU Power Heat Dissipation.



| Dimensions | 118 x 78 x 25.5 mm |
|------------------------|--------------------|
| Weight | 410 g |
| Thermal Performance | 205W@40°C ambient |



L45

Liquid cooler For 2U servers and up. Cold Plate Module with Copper base. Support 600 Watts CPU Power Heat Dissipation.

C



| Cold Plate dim | 118.0 x 78.0 x 22.8 mm |
|------------------------|------------------------|
| Radiator dim | 297.4 x 82.0 x 83.5 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.4 dBA |
| Thermal Performance | 600W@40°C ambient |
| | |







R&D in California



Socket



CORE

Developing Product from Idea to Product Manufacturing

All-in-one Liquid Cooler for 1U Server, Three 40x40x28 mm

CPU TDP up to 195W, Compatible with both Intel and AMD.

Cold Plate dim

Radiator dim

Ball Bearing

Max. Speed

Noise Level

Performance

Thermal

Dissipation, Compatible with both Intel and AMD CPUs.

Max. Air Flow

PWM fans with maximum 12000 RPM fan speed, Support

Socket

CP65-S

LGA 1851/1700 CPU

Intel® Alder Lake/ Raptor Lake/ Meteor Lake/Arrow Lake

13

L5

CP65-C Cold plate for server and up

Cold plate for Intel Core 115x/1700/1851 support 1U server and up. Copper Cold plate with Plastic Cover, EPDM hose. Available with quick disconnect options.

 Dimensions
 64.5 x 64.5 x 23 mm

 Weight
 150 g

 Supported Connector Type
 CPC Everis LQ2 Staubli SCG03 (F/M)

 Thermal
 357W @ 0.7 LPM,

42°C coolant

357 WATTS 1Û Cu PLATE

L3-UH

All-in-one Liquid Cooler for 1U Server, Three 40x40x28 mm PWM fans with maximum 26000 RPM fan speed, Support CPU TDP up to 210 Watts, Compatible with both Intel and AMD CPUs.

Performance



| Cold Plate dim | 64.5 x 64.5 x 23.5 mm |
|------------------------|-----------------------|
| Radiator dim | 188 x 74.0 x 40 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 26000 ± 10% RPM |
| Max. Air Flow | 37.32 CFM |
| Noise Level | 19.35 dBA - 64.17 dBA |
| Thermal Performance | 210W@30°C ambient |



L15

All-in-one Liquid Cooler for 4U & Tower PC. Cold Plate Module with Copper base. Support CPU Power up to 253 Watts Heat Dissipation.



| Cold Plate dim | 64.5 x 64.5 x 23.5 mm |
|------------------------|------------------------|
| Radiator dim | 282.39 x 54.7 x 120 mm |
| Bearing | 2 Ball Bearing |
| Max. Speed | 2400 ± 10% RPM |
| Max. Air Flow | 92 CFM |
| Noise Level | 16 dBA – 38 dBA |
| Thermal Performance | 253W@30°C ambient |
| | |











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Cu

PLATE





All-in-one Liquid Cooler for 2U. Cold Plate Module with Copper base. Support CPU Power up to 205W Heat Dissipation.

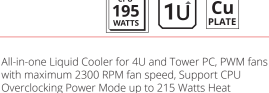
CPU

205

WATTS







IFAG

64.5 x 64.5 x 23.5 mm

188 x 74.0 x 40 mm

12000 ± 10% RPM

25.9 dBA - 54.0 dBA

195W@30°C ambient

2 Ball Bearing

21.53 CFM









CORE

Developing Product from Idea to Product Manufacturing

All-in-one Liquid Cooler for 1U Server, Five 40X40 mm

PWM fans with Maximum 18000 RPM Fan Speed, Fully Support CPU Overclocking 253 Watts Heat Dissipation,

Cold Plate dim

Radiator dim **Ball Bearing**

Max. Speed Max. Air Flow

Noise Level

Performance

Thermal

CPU

253

WATTS

All-in-one Liquid Cooler for 1U Server, Three 80x80x38 mm

PWM fans with maximum 8000 rpm fan speed, Support CPU

TDP up to 305W, Compatible with both Intel and AMD CPUs.

Compatible with both Intel and AMD CPUs.

Socket LGA 1851/1700 CPU

Intel® Alder Lake/ Raptor Lake/ Meteor Lake/Arrow Lake

L25-U

L25-1 All-in-one Liquid Cooler for 1U Server, Five 40X40 mm PWM fans with Maximum 12000 rpm Fan Speed, Fully Support CPU Overclocking 240 Watts Heat Dissipation, Compatible with both Intel and AMD CPUs.



| Cold Plate dim | 64.5 x 64.5 x 23 mm |
|------------------------|----------------------|
| Radiator dim | 277.9 x 74.4 x 40 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 12000 ± 10% RPM |
| Max. Air Flow | 21.53 CFM |
| Noise Level | 25.9 dBA - 53.96 dBA |
| Thermal Performance | 240W@30°C ambient |



All-in-one Liquid Cooler for 1U Server, Four 80x80x38 mm 34 PWM fans with maximum 6000 rpm fan speed, Support CPU TDP up to 300 Watts, Compatible with both Intel & AMD CPUs.



| Cold Plate dim | 64.5 x 64.5 x 23 mm |
|------------------------|------------------------|
| Radiator dim | 383.5 x 86.5 x 85.4 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 6000 ± 10% RPM |
| Max. Air Flow | 102.6 CFM |
| Noise Level | 24.77 dBA - 57.16 dBA |
| Thermal Performance | 300W@30°C ambient |



Passive Copper Heat sink for 1U Server, Support 130 Watts CPU Power Heat Dissipation.



▲ 1991

| Dimensions | 90.0 x 90.0 x 27 mm |
|------------------------|---------------------|
| Weight | 490 g |
| Thermal Performance | 130W@30°C ambient |
| | |
| | |
| | |







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90.0 x 90.0 x 66 mm

155W@30°C ambient

653.5 g



| Cold Plate dim | 64.5 x 64.5 x 23 mm |
|------------------------|----------------------|
| Radiator dim | 304.9 x 82 x 85.1 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.4 dBA |
| Thermal Performance | 305W@30°C ambient |
| | |

FAG

64.5 x 64.5 x 23 mm 277.9 x 74.4 x 40 mm

2 Ball Bearing 18000 ± 10% RPM

16 dBA – 57 dBA

253W@30°C ambient

Cu

PLATE

26.5 CFM





L35

Passive Heat sink with Copper Base and Heat Pipes for 2U Server and Up, Support 155 Watts CPU Power Heat Dissipation.

Dimensions

Performance

Weight Thermal



Developing Product from Idea to Product Manufacturing

60 x 60 x 25 mm Fan with PWM function, Copper Base &

Aluminum Fins with Heat pipes Embedded , Active Cooler for 2U Server & Up, Support 185W Power Heat Dissipation.

Dimensions

Max. Speed Max. Air Flow

Noise Level

Performance

Thermal

CPU

185

WATT

Active air cooler for 1U Server and Up, copper for both

Vapor Chamber Base and Stacked Fin, support up to

150 Watts CPU Power Heat Dissipation.

Weight **Ball Bearing**

Socket LGA 1851/1700 CPU

Intel® Alder Lake/ Raptor Lake/ Meteor Lake/Arrow Lake

Q5

Q7





90.7 x 85.0 x 65.1 mm

18 dBA - 52.94 dBA

185W@30°C ambient

Cu

BASE

ΑΙ FIN

515 g

2 Ball Bearing 8000 ± 10% RPM

46.41 CFM

Q3

Copper Heat sink with Skiving Fins for 1U Server and Up, Support 125 Watts CPU Power Heat Dissipation.



| Dimensions | 92 x 90 x 28 mm |
|------------------------|----------------------|
| Weight | 444 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 7000 ± 10% RPM |
| Max. Air Flow | 22.28 CFM |
| Noise Level | 21.5 dBA - 59.14 dBA |
| Thermal Performance | 125W@30°C ambient |

125 Cu FIN WATTS

Low-Noise 92x25mm PWM Fan, H.C.C.(Heat pipes Con-**Q6** tact CPU)Technology, Active CPU Cooler for 3U&Up and Workstation, Support 195W CPU Power Heat Dissipation.



| Dimensions | 91.0 x 91.0 x 110.0 mm |
|------------------------|------------------------|
| Weight | 539 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 6000 ± 10% RPM |
| Max. Air Flow | 107.25 CFM |
| Noise Level | 16 dBA - 50.40 dBA |
| Thermal Performance | 195W@30°C ambient |



Q8

Aluminum 80 x 80 x 15 mm PWM Blower with Copper Heat sink, Push-pin Mounting Type, Active Cooler for 1U Server and up. Support up to 125W Power Heat Dissipation.



| Dimensions | 92 x 95 x 28 mm |
|------------------------|----------------------|
| Weight | 515.2 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 7000 ± 10% RPM |
| Max. Air Flow | 22.28 CFM |
| Noise Level | 21.5 dBA - 59.14 dBA |
| Thermal Performance | 125W@30°C ambient |
| | |











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Al

FIN



| imensions | 95 x 94 x 28.2 mm |
|----------------------|---------------------|
| /eight | 380 g |
| all Bearing | 2 Ball Bearing |
| lax. Speed | 8700 ± 10% RPM |
| lax. Air Flow | 26.25 CFM |
| loise Level | 23.3 dBA - 62.2 dBA |
| hermal erformance | 150W@30°C ambient |
| | |



Q9

Aluminum Extruded Heat Sink, Screw Mounting Type, active cooler for 2U server and up. Support up to 120W CPU Power Heat Dissipation

CPU

120

WATTS







CORE

Developing Product from Idea to Product Manufacturing

^{Socket} LGA 1851/1700 CPU

Intel® Alder Lake/ Raptor Lake/ Meteor Lake/Arrow Lake

Q10 70 x 70 x 20 mm Top-Down Blowing Fan, Aluminum Radial fin Heat sink with Copper inserted, Active Cooler for 2U server and up. Support 140W CPU Power Heat Dissipation.

١



| Dimensions | 106 x 106 x 62 mm |
|------------------------|---------------------|
| Weight | 430 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 5500 ± 10% RPM |
| Max. Air Flow | 53.9 CFM |
| Noise Level | 20.6 dBA - 51.4 dBA |
| Thermal Performance | 140W@30°C ambient |

CPU 140 WATTS 2Û AI FIN CU

Q12 9225 Round Fan Top-Down Blowing, Aluminum Radial fin Heat sink with Copper Core Inserted, Active cooler for 3U server and up, support 125W CPU Power Heat Dissipation.

I



| Dimensions | 106 x106 x 73 mm |
|------------------------|--------------------|
| Weight | 480 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 3000 ± 10% RPM |
| Max. Air Flow | 53.57 CFM |
| Noise Level | 16 dBA - 35.98 dBA |
| Thermal Performance | 125@30°C ambient |



TL33 All-in-on Liquid Cooler for 1U server and up. Cold Plate Module with Copper Base, Support 280W Heat Dissipation.



▲ 1991

| Cold Plate dim | 64.5 x 64.5 x 23.3 mm |
|------------------------|-----------------------|
| Radiator dim | 278.6 x 73.3 x 40 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 26000 ± 10% RPM |
| Max. Air Flow | 37.32 CFM |
| Noise Level | 19.35 dBA - 64.17 dBA |
| Thermal Performance | 280W@30°C ambient |



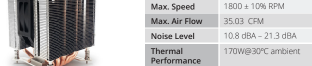








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103 X 30 Side-blow fan with PWN Function, Heat pipes with

server and up, support 170W CPU Power Heat Dissipation.

Dimensions

Ball Bearing

Weight

Aluminum Base and Aluminum Fin Stack, Active Cooler for 4U



95 x 95 x 130 mm

2 Ball Bearing

710 g

Q14

U11

Copper Base & Aluminum Fins with Heat Pipe Embedded 93.5 x 95 x 30 mm fan, active cooler for 1.5U and Up, Support 115W CPU Power Heat Dissipation.



| Dimensions | 93.5 x 95.0 x 30.0 mm |
|------------------------|-----------------------|
| Weight | 348 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 3200 ± 10% RPM |
| Max. Air Flow | 35.78 CFM |
| Noise Level | 22.3 dBA - 36.2 dBA |
| Thermal Performance | 115@30°C ambient |
| | |



U8

Copper Base & Aluminum Fins with Heat Pipe Embedded, $92 \times 92 \times 12$ mm Axial fan with PWM Function, Active Cooler for 1.5U & Up, Support 135W CPU Power Heat Dissipation.



| Dimensions | 92.0 x 92.0 x 12.0 mm |
|------------------------|-----------------------|
| Weight | 392 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 3200 ± 10% RPM |
| Max. Air Flow | 35.78 CFM |
| Noise Level | 22.3 dBA - 36.2 dBA |
| Thermal Performance | 135@30°C ambient |

135 WATTS 1.5Û AI CU BASE



Developing Product from Idea to Product Manufacturing

Socket LGA <u>1851/1</u>700

19

CPU

Intel® Granits Rapid AP



Aluminum Fins with Copper Heat Pipe Embedded, 120 x 25 x 120 mm fan with PWM Function, Active Cooler for Desktop, Support 220 Watts CPU Power Heat Dissipation.



| Dimensions | 125 x 158 x 80 mm |
|------------------------|---------------------|
| Weight | 416 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8700 ± 10% RPM |
| Max. Air Flow | 26.25 CFM |
| Noise Level | 23.3 dBA - 62.2 dBA |
| Thermal Performance | 220@30°C ambient |



Aluminum 6063-T5 Extruded Radial Fin Heat Sink, Active Cooler **Z60** for 1.5U and up, Support 65W Power Heat Dissipation.



| Dimensions | 93.0 x 93.0 x 31.3 mm |
|------------------------|-----------------------|
| Weight | 185 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 2500 ± 10% RPM |
| Max. Air Flow | 30.8 CFM |
| Noise Level | 16 dBA – 27.3 dBA |
| Thermal Performance | 65W@30°C ambient |





Copper Base & Aluminum Fins with Heat Pipe Embedded, 92.0 x 92.0 x 12.0 mm fan with PWM Function, Active Cooler for 1.5U & Up, Support 115W Power Heat Dissipation.



| Dimensions | 93.5 x 95.0 x 30 mm |
|------------------------|---------------------|
| Weight | :348 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 3200 ± 10% RPM |
| Max. Air Flow | 35.78 CFM |
| Noise Level | 22.3 dBA - 36.2 dBA |
| Thermal Performance | 115@30°C ambient |







R&D in California





Developing Product from Idea to Product Manufacturing

Socket

4677-C

4677-S

LGA 4677

Intel® Sapphire Rapids/ Emerald Rapids

CPU



CPU TDP up to 350W.



118 x 78 x 23 mm

188 x 74.5 x 40 mm 2 Ball Bearing

12000 ± 10% RPM

18.74 dBA – 52.8 dBA 350W@40°C ambient

Cu

PLATE

24.84 CFM

Cold plate for Intel Xeon scalable Sapphire/Emerald Rapids socket LGA4677, support 1U server and up. Copper Cold plate with Plastic Cover, EPDM hose. Available with guick disconnect options.

| Dimensions | 118 x 78 x 24.7 mm |
|-----------------------------|---|
| Weight | 350 g |
| Supported Connector Type | CPC Everis LQ2 Staubli SCG03 (F/M) |
| Thermal Performance | 620W @ 0.7 LPM, 42°C coolant |



L45-4677

All-in-one Liquid Cooler for 2U Server and up, Cold Plate Module with Copper Base. Support up to 600 Watts CPU Power Heat Dissipation.



| Cold Plate dim | 118 x 78 x 22.8 mm |
|------------------------|------------------------|
| Radiator dim | 297.4 x 82.0 x 83.5 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.4dBA |
| Thermal Performance | 600W@40°C ambient |
| | |



S3 Active Cooler for 1U Server and up, Copper Heat sink with Vapor Chamber Base, Steel Dual-Outlet PWM Blower, Support 205 Watts CPU Power Heat Dissipation.



▲ 1991

| Dimensions | 118 x 80 x 27 mm |
|------------------------|---------------------|
| Weight | 424.6 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8600 ± 10% RPM |
| Max. Air Flow | 26.25 CFM |
| Noise Level | 23.3 dBA - 62.2 dBA |
| Thermal Performance | 205W@40°C ambient |
| | |







CPU 350 WATTS



L31

Aluminum Stacked Fins, 5 Heat pipes with Copper Vapor Chamber Base, Passive Cooler for 2U Server and up, Support 350 Watts CPU Power Heat Dissipation.

All-in-one Liquid Cooler for 1U Server, Three 40 x 40 x 28 mm

Cold Plate dim

Radiator dim

Ball Bearing Max. Speed

Max. Air Flow

Noise Level

Thermal Performance

PWM fans with maximum 12000 RPM fan speed, Support



| Dimensions | 118 x 78 x 64 mm |
|------------------------|-------------------|
| Weight | 526.6 g |
| Thermal Performance | 350W@40°C ambient |



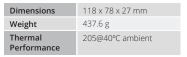
S4

R&D in

California

Copper for both Vapor Chamber Base and Stacked Fins, Passive Cooler for 1U Server and up, Support 205 Watts CPU Power Heat Dissipation.













Developing Product from Idea to Product Manufacturing

Socket

LGA 4677

CPU

Intel® Sapphire Rapids/ **Emerald Rapids**





S5R1

Active Cooler for 2U Server and up, Aluminum Stacked Fins with 5 Heat Pipes embedded, Side-blow fan with PWM Function, Support 350W CPU Power Heat Dissipation.

I



| Dimensions | 118 x 82 x 66 mm |
|------------------------|---------------------|
| Weight | 425.1 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 11000 ± 10% RPM |
| Max. Air Flow | 58.31 CFM |
| Noise Level | 25.8 dBA - 59.8 dBA |
| Thermal Performance | 350W@40°C ambient |



S7

Active Cooler for 1U Server and up, Copper Heat sink with Vapor Chamber Base, Steel Dual-Outlet PWM Blower, Support 205 Watts CPU Power Heat Dissipation.



| Dimensions | 118.6 x 80.5 x 27.4 mm |
|------------------------|------------------------|
| Weight | 424.6 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8700 ± 10% RPM |
| Max. Air Flow | 18.97 CFM |
| Noise Level | 23.3 dBA – 62.2 dBA |
| Thermal Performance | 205W@40°C ambient |





Aluminum Stacked Fins with Heat Pipes directly contact CPU, Active Cooler for 3U Server and up, Support 350 Watts CPU Power Heat Dissipation.



| Dimensions | 128 x 91 x 110 mm |
|------------------------|-----------------------|
| Weight | 659.3 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 4500 ± 10% RPM |
| Max. Air Flow | 76.95 CFM |
| Noise Level | 23.95 dBA - 50.91 dBA |
| Thermal Performance | 350W@40°C ambient |



S8

Copper for both Vapor Chamber Base and Stacked Fins, Passive Cooler for Blade Server and up, Support 205 Watts CPU Power Heat Dissipation.



| Dimensions | 118 x 78 x 25.5 mm |
|------------------------|--------------------|
| Weight | 410 g |
| Thermal Performance | 205@40°C ambient |







R&D in California





140 Watts Heat Dissipation.

Developing Product from Idea to Product Manufacturing

Copper 1100 Vapor Chamber and Stacked Fin, Active

Cooler for 1U Server and Up, Support CPU Power up to

Dimensions

Ball Bearing

Max. Speed

Noise Level

Performance

Thermal

CPL

140

WATTS

Aluminum Heat sink with Heat pipe Embedded, Active

Max. Air Flow

Weight

Socket SP6/TR5 CPU

AMD® Thread ripper / Thread ripper PRO 7000 and AMD® EPYC™

A52

A54

L36



120 x 82 x 28.6 mm

2 Ball Bearing

26.25 CEM

8600 ± 10% RPM

23.3 dBA - 62.2 dBA

140W@40°C ambient

Cu FIN

Cu v.c

500 g

Copper 1100 Vapor Chamber Heat sink with Copper Stacked A51 Fin, Passive Cooler for 1U server, Support CPU Power up to 205 Watts Heat Dissipation.



| Dimensions | 120 x 82 x 27 mm |
|------------------------|-------------------|
| Weight | 500 g |
| Thermal Performance | 205W@40°C ambient |
| Performance | |



A53 Aluminum Base, Aluminum Stacked Fin with Heatpipe Embedded, Passive Cooler for 2U Server and up, Support 225 Watts CPU Power Heat Dissipation.



| Dimensions | 113.0 x 80.0 x 64.0 mm |
|------------------------|------------------------|
| Weight | 450 g |
| Thermal Performance | 225W@40°C ambient |
| | |



Aluminum Heat sink with Heat pipe Embedded, Active Cooler for A55 3U Server and up, Support 225W Power Heat Dissipation.



| Dimensions | 120 x 82 x 110 mm |
|------------------------|----------------------|
| Weight | 656 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.4 dBA |
| Thermal Performance | 225W@40°C ambient |
| | |









R&D in California



PLATE

Cu



CPU 225 Al WATTS FIN



| Cold Plate dim | 117 x 80 x 24.5 mm |
|------------------------|----------------------|
| Radiator dim | 188 x 74.5 x 40 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 24.84 CFM |
| Noise Level | 18.74 dBA – 52.8 dBA |
| Thermal Performance | 225W@40°C ambient |







All-in-one Liquid Cooler for 1U Server, Three 40 x 40 x 28 mm PWM Fans with Maximum 12000 RPM Fan speed, Support CPU TDP up to 225 Watts.

CPU

225

WATT



Developing Product from Idea to Product Manufacturing

Socket

CPU

AMD® Thread ripper / Thread ripper PRO 7000



L39

All-in-one Liquid Cooler for 2U Server, four 80 x 80 x 42.5 mm PWM Fans with Maximum 6000 RPM Fan speed, Support CPU TDP up to 350 Watts.



| Cold Plate dim | 117 x 80 x 24.5 mm |
|------------------------|-----------------------|
| Radiator dim | 379 x 44 x 83.8 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 6000 ± 10% RPM |
| Max. Air Flow | 102.6 CFM |
| Noise Level | 24.77 dBA - 57.16 dBA |
| Thermal Performance | 350W@32°C ambient |



L40

All-in-one Liquid Cooler for 2U Server, Three 80 x 80 x 38 mm PWM Fans with Maximum 8000 RPM Fan speed, Support CPU TDP up to 350 Watts.



| Cold Plate dim | 117 x 80 x 24.5 mm |
|------------------------|----------------------|
| Radiator dim | 305 x 79.9 x 83.5 mm |
| Ball Bearing | Liquid State |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.4 dBA |
| Thermal Performance | 350W@32°C ambient |









R&D in California





RYZEN

Developing Product from Idea to Product Manufacturing

Socket

AM4/AM5

CPU

AMD® Ryzen processors Socket AM4/AM5

AMD

A19



107.5 x 78 x 110 mm

600 g

2 Ball Bearing

65.4 CFM 16 dBA - 43.4 dBA

3800 ± 10% RPM

155W@30°C ambient

A18 Copper 1100 with Skived Fins, Passive Cooler for 1U server, Support CPU Power up to 120 Watts Heat Dissipation.



| Dimensions | 106 x 76 x 27.5 mm |
|------------------------|---------------------|
| Weight | 502 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 6000 ± 10% RPM |
| Max. Air Flow | 14.3 CFM |
| Noise Level | 19.1 dBA - 53.8 dBA |
| Thermal Performance | 120W@30°C ambient |

120 WATTS 1Ú

A24 60 x 60 x 28 mm PWM Fan, Aluminum Fins with Heat pipe directly contact CPU, Active Cooler for 2U server and up, Support CPU Power 155 Watts Heat Dissipation.

[\

1 1



| Dimensions | 107 x 78 x 67 mm |
|------------------------|-------------------|
| Weight | 400 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 7000 ± 10% RPM |
| Max. Air Flow | 40.5 CFM |
| Noise Level | 16 dBA – 47.5 dBA |
| Thermal Performance | 155W@30°C ambient |
| | |



A42 Copper 1100 Skived Fins, Active Cooler for 1U server, support CPU power up to 140 Watts heat dissipation.



▲ 1991

| Dimensions | 110 x 86 x 27.5 mm |
|------------------------|---------------------|
| Weight | 550 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8600 ± 10% RPM |
| Max. Air Flow | 26.25 CFM |
| Noise Level | 23.3 dBA – 62.2 dBA |
| Thermal Performance | 140W@30°C ambient |
| | |









California



155 WATTS 2Û AI FIN



Performance

80 x 80 x 38 mm Power Fan with PWM function, HCC

Dimensions

Ball Bearing

Max, Speed

Noise Level Thermal

Max. Air Flow

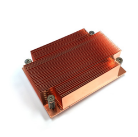
Weight

(Heat pipe Contact CPU) technology, Active Cooler for 3U server & up, Workstations, support Power 155W Heat Dissipation.



A37

Copper Heat Sink with Skiving Fins, Active Cooler for 1U Server and up, Support 120 Watts CPU Power Heat Dissipation.



| Dimensions | 106.0 x 74.0 x 27.0 mm |
|------------------------|------------------------|
| Weight | 586 g |
| Thermal Performance | 120W@30°C ambient |
| | |



105 x 74 x 63 mm

155W@30°C ambient

450 g



Passive Heat sink for 2U server solution, Aluminum Fin with heat pipe inserted, support 155W Power heat Dissipation.

Dimensions

Weight Thermal Performance



Developing Product from Idea to Product Manufacturing

Socket

AM4/AM5

CPU

AMD® Ryzen processors Socket AM4/AM5

RYZEN AMD



A45 Copper 1100 Skived Fins with Vapor Chamber, Active Cooler for 1U server, support CPU power up to 145W heat dissipation.



| Dimensions | 110 x 85 x 27.3 mm |
|------------------------|---------------------|
| Weight | 416 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8700 ± 10% RPM |
| Max. Air Flow | 26.25 CFM |
| Noise Level | 23.3 dBA – 62.2 dBA |
| Thermal Performance | 145W@30°C ambient |



A47 60 x 60 x 25 mm Power Fan with PWM function, 4 Heat pipes and Aluminum Stacked Fin, Active Cooler for 2U server & up, support CPU Power 170W Heat Dissipation.



| Dimensions | 107 x 78 x 67 mm |
|------------------------|---------------------|
| Weight | 400 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 11000 ± 10% RPM |
| Max. Air Flow | 58.31 CFM |
| Noise Level | 25.8 dBA - 59.8 dBA |
| Thermal Performance | 170W@30°C ambient |



A56 80 x 80 x 38 mm Power Fan with PWMG function, HCC (Heat pipe Contact CPU) technology, Active Cooler for 3U server & up, support Power 170W Heat Dissipation.



▲ 1991

| Dimensions | 107.5 x 78 x 110 mm |
|------------------------|-----------------------|
| Weight | 600 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 RPM Min |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.40 dBA |
| Thermal Performance | 170W@28°C ambient |
| | |







A46

Passive Heat sink for 1U server solution, Copper Fin with Vapor Chamber, support 145W CPU Power Heat Dissipation.



| Dimensions | 110 x 80 x 26.9 mm |
|------------------------|--------------------|
| Weight | 440 g |
| Thermal Performance | 145W@30°C ambient |



A49

103 x 103 x 30 mm Power Fan with PWM function. Heat pipes with Aluminum Stacked Fin and Base, Active Cooler for 4U server & up, support 175W Heat Dissipation.



| Dimensions | 95 x 95 x 130 mm |
|------------------------|---------------------|
| Weight | 710 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 1800 ± 10% RPM |
| Max. Air Flow | 35.03 CFM |
| Noise Level | 10.8 dBA - 21.3 dBA |
| Thermal Performance | 175W@30°C ambient |
| | |



CP65-C CP65-S

Cold plate for AMD Ryzen AM4/AM5, support 1U server and up. Copper Cold plate with Plastic Cover, EPDM hose. Available with quick disconnect options.

| - | | |
|---|--|--|

| Dimensions | 64.5 x 64.5 x 23 mm |
|----------------|-----------------------|
| Weight | 150 g |
| Supported | CPC Everis LQ2 |
| Connector Type | Staubli SCG03 (F/M) |
| Thermal | 357W @ 0.7 LPM, |
| Performance | 42℃ coolant |





R&D in

California





Developing Product from Idea to Product Manufacturing

AM4/AM5

CPU

AMD® Ryzen processors Socket AM4/AM5





L3

All-in-one Liquid Cooler for 1U Server, Three 40x40x28 mm PWM fans with maximum 12000 RPM fan speed, Support CPU TDP up to 165W, Compatible with both Intel and AMD.



| Cold Plate dim | 64.5 x 64.5 x 23.5 mm |
|------------------------|-----------------------|
| Radiator dim | 188 x 74.0 x 40 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 12000 ± 10% RPM |
| Max. Air Flow | 21.53 CFM |
| Noise Level | 25.9 dBA - 54.0 dBA |
| Thermal Performance | 165W@30°C ambient |



L5 All-in-one Liquid Cooler for 4U and Tower PC, PWM fans with maximum 2300 RPM fan speed, Support CPU Overclocking Power Mode up to 170 Watts Heat Dissipation, Compatible with both Intel and AMD CPUs.



| Cold Plate dim | 64.5 x 64.5 x 23.5 mm |
|------------------------|-----------------------|
| Radiator dim | 165 x 96 x 120 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 2300 ± 10% RPM |
| Max. Air Flow | 88.93 CFM |
| Noise Level | 17.3 dBA - 37.7 dBA |
| Thermal Performance | 170W@30°C ambient |

| сри 170 WATTS | PC 4Ú | Cu PLATE |
|----------------------------|----------|-------------|
| | | TEATE |

L19 All-in-one Liquid Cooler for 2U. Cold Plate Module with Copper base. Support CPU Power up to 170W Heat Dissipation.



▲ 1991

| Cold Plate dim | 64.5 x 64.5 x 23.5 mm |
|------------------------|-----------------------|
| Radiator dim | 204 x 45 x 75 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 6000 ± 10% RPM |
| Max. Air Flow | 54.02 CFM |
| Noise Level | 31.7 dBA - 46.42 dBA |
| Thermal Performance | 170W@30°C ambient |





L3-UH

All-in-one Liquid Cooler for 1U Server, Three 40x40x28 mm PWM fans with maximum 26000 RPM fan speed, Support CPU TDP up to 170 Watts, Compatible with both Intel and AMD CPUs.



| Cold Plate dim | 64.5 x 64.5 x 23.5 mm |
|------------------------|-----------------------|
| Radiator dim | 188 x 74.0 x 40 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 26000 ± 10% RPM |
| Max. Air Flow | 37.32 CFM |
| Noise Level | 19.35 dBA - 64.17 dBA |
| Thermal Performance | 170W@30°C ambient |



L15

All-in-one Liquid Cooler for 4U & Tower PC. Cold Plate Module with Copper base. Support Power up to 185W Heat Dissipation.



| Cold Plate dim | 64.5 x 64.5 x 23.5 mm |
|------------------------|------------------------|
| Radiator dim | 282.39 x 54.7 x 120 mm |
| Bearing | 2 Ball Bearing |
| Max. Speed | 2400 ± 10% RPM |
| Max. Air Flow | 92 CFM |
| Noise Level | 16 dBA – 38 dBA |
| Thermal Performance | 185W@30°C ambient |
| | |



L25-1 All-in-one Liquid Cooler for 1U Server, Five 40X40 mm PWM fans with Maximum 12000 rpm Fan Speed, Fully Support CPU Overclocking 170 Watts Heat Dissipation,

R&D in

California



| Compatible with both Intel and AMD CPUs. | | |
|--|----------------|----------------------|
| | Cold Plate dim | 64.5 x 64.5 x 23 mm |
| | Radiator dim | 277.9 x 74.4 x 40 |
| | Ball Bearing | 2 Ball Bearing |
| | Max. Speed | 12000 ± 10% RPM |
| | Max. Air Flow | 21.53 CFM |
| | Noise Level | 25.9 dBA - 53.96 dBA |
| | Thermal | 170W@30°C ambient |



Performance



Socket



Developing Product from Idea to Product Manufacturing

All-in-one Liquid Cooler for 1U Server, Four 80x80x38 mm

PWM fans with maximum 6000 rpm fan speed, Support CPU

Cold Plate dim

Radiator dim

Ball Bearing

Max. Speed Max. Air Flow

Noise Level

Performance

Passive Cooler with Aluminum Stacked Fin with Heat pipe

Embedded for 1.5U Server and up, Support 120 Watts CPU

Thermal

CPU

205

WATTS

TDP up to 205 Watts, Compatible with both Intel & AMD CPUs.

Socket

AM4/AM5

CPU

AMD® Ryzen processors Socket AM4/AM5

L34

RYZEN AMD



64.5 x 64.5 x 23 mm 383.5 x 86.5 x 85.4 mm

2 Ball Bearing

102.6 CFM

6000 ± 10% RPM

24.77 dBA - 57.16 dBA

205W@30°C ambient

Cu

PLATE

All-in-one Liquid Cooler for 1U Server, Five 40X40 mm L25-U PWM fans with Maximum 18000 RPM Fan Speed, Fully Support CPU Overclocking 180 Watts Heat Dissipation, Compatible with both Intel and AMD CPUs.



| Cold Plate dim | 64.5 x 64.5 x 23 mm |
|------------------------|---------------------|
| Radiator dim | 277.9 x 74.4 x 40 |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 18000 ± 10% RPM |
| Max. Air Flow | 26.5 CFM |
| Noise Level | 16 dBA – 57 dBA |
| Thermal Performance | 180W@30°C ambient |



All-in-one Liquid Cooler for 1U Server, Three 80x80x38 mm _35 PWM fans with maximum 8000 rpm fan speed, Support CPU TDP up to 210W, Compatible with both Intel and AMD CPUs.



| Cold Plate dim | 64.5 x 64.5 x 23 mm |
|------------------------|----------------------|
| Radiator dim | 304.9 x 82 x 85.1 mm |
| Ball Bearing | 2 Ball Bearing |
| Vax. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.4 dBA |
| Thermal Performance | 210W@30°C ambient |



TL33 All-in-on Liquid Cooler for 1U server and up. Cold Plate Module with Copper Base, Support 185W Heat Dissipation.



1991

| Cold Plate dim | 73 x 73 x 25.9 mm |
|------------------------|-----------------------|
| Radiator dim | 278.6 x 73.3 x 40 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 26000 ± 10% RPM |
| Max. Air Flow | 37.32 CFM |
| Noise Level | 19.35 dBA - 64.17 dBA |
| Thermal Performance | 185W@30°C ambient |











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Power Heat Dissipation.

| Dimensions | 93 x 100 x 30 mm |
|------------------------|------------------|
| Weight | 2:50 g |
| Ball Bearing | Ball Bearing |
| Max. Speed | 3600 ± 10% RPM |
| Max. Air Flow | 40 CFM |
| Noise Level | 7 dBA – 35.8 dBA |
| Thermal Performance | 20W@40°C ambient |
| | |



U8

T497

Copper Base & Aluminum Fins with Heat Pipe Embedded, 92 x 92 x 12 mm Axial fan with PWM Function, Active Cooler for 1.5U & Up, Support 130W CPU Power Heat Dissipation.

> D W В N N N T P



| imensions | 92.0 x 92.0 x 12.0 mm |
|-----------------------|-----------------------|
| Veight | 392 g |
| Ball Bearing | 2 Ball Bearing |
| /lax. Speed | 3200 ± 10% RPM |
| /lax. Air Flow | 35.78 CFM |
| loise Level | 22.3 dBA - 36.2 dBA |
| hermal Performance | 130@30°C ambient |





Developing Product from Idea to Product Manufacturing

Socket

CPU

AMD® Ryzen processors Socket AM4/AM5 AMD Area Stress



U9 Aluminum Fins with Copper Heat Pipe Embedded, 120 x 25 x 120 mm fan with PWM Function, Active Cooler for Desktop, Support 175 Watts CPU Power Heat Dissipation.



| Dimensions | 125 x 158 x 80 mm |
|------------------------|---------------------|
| Weight | 416 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8700 ± 10% RPM |
| Max. Air Flow | 26.25 CFM |
| Noise Level | 23.3 dBA – 62.2 dBA |
| Thermal Performance | 175@30°C ambient |



U10 Copper Base & Aluminum Fins with Heat Pipe Embedded, 92.0 x 92.0 x 12.0 mm fan with PWM Function, Active Cooler for 1.5U & Up, Support 115W Power Heat Dissipation.



| Dimensions | 93.5 x 95.0 x 30 mm |
|------------------------|---------------------|
| Weight | 348 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 3200 ± 10% RPM |
| Max. Air Flow | 35.78 CFM |
| Noise Level | 22.3 dBA - 36.2 dBA |
| Thermal Performance | 115@30°C ambient |









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Developing Product from Idea to Product Manufacturing







▲ 1991







Thermal

CPU

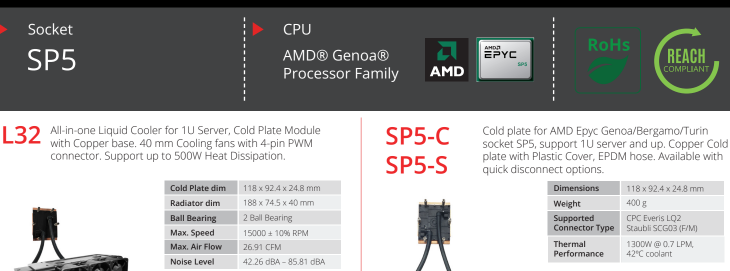
500

WATTS

Performance

One-Stop-Engineering-Shop

Developing Product from Idea to Product Manufacturing



500W@40°C ambient

Cu

BASE

1U

| nensions | 118 x 92.4 x 24.8 mm |
|-------------------------|---------------------------------------|
| ight | 400 g |
| oported nnector Type | CPC Everis LQ2 Staubli SCG03 (F/M) |
| ermal formance | 1300W @ 0.7 LPM, 42°C coolant |
| | |

REACH









R&D in California





Developing Product from Idea to Product Manufacturing

Socket

LGA 4926

CPU Ampere® Altra® Family

A AMPERE Altra



All-in-one Liquid Cooler for 1U Server, Three 40 x 40 x 28 mm 143 PWM fans with maximum 26000 RPM fan speed, Support CPU TDP up to 250 Watts CPU Power Heat Dissipation.



| Cold Plate dim | 64.5 x 64.5 x 23.3 mm |
|------------------------|-----------------------|
| Radiator dim | 188 x 74 x 40 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 26000 ± 10% RPM |
| Max. Air Flow | 37.32 CFM |
| Noise Level | 19.35 dBA - 64.17 dBA |
| Thermal Performance | 250W@43°C ambient |



W1 ACTIVE

Copper Heat sink Base & Aluminum Fins with Heat Pipe Embedded. Switchable Air Cooler for 2U server and up, Support 250 Watts CPU Power Heat Dissipation.



| Dimensions | 141.1 x 84.0 x 72.0 mm |
|------------------------|------------------------|
| Weight | 612 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 11000 ± 10% RPM |
| Max. Air Flow | 58.31 CFM |
| Noise Level | 25.8 dBA – 59.8 dBA |
| Thermal Performance | 250W@35°C ambient |
| | |



W2

Active Cooler for 3U and up. Direct Contact Aluminum Heat pipe Heat sink base and Fins. 80 x 80 x38 mm PWN Fans. Support CPU TDP up to 250 W.



▲ 1991

| Dimensions | 130.3 x 83.6 x 110 mm |
|------------------------|-----------------------|
| Weight | 767 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.4 dBA |
| Thermal Performance | 250W@43°C ambient |
| | |











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All-in-one Liquid Cooler for 1U Server, Three 80x80x38 mm PWM fans with maximum 8000 RPM fan speed, Support TDP up to 250W CPU Power Heat Dissipation.

F



| Cold Plate dim | 64.5 x 64.5 x 23.3 mm |
|------------------------|-----------------------|
| Radiator dim | 305 x 83.5 x 82 mm |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 8000 ± 10% RPM |
| Max. Air Flow | 115.61 CFM |
| Noise Level | 25.63 dBA - 64.4 dBA |
| Thermal Performance | 250W@43°C ambient |



W1

Copper Heat sink Base & Aluminum Fins with Heat Pipe Embedded. Switchable Air Cooler for 2U server and up, **PASSIVE** Support 250 Watts CPU Power Heat Dissipation.



| Dimensions | 116.0 x 84.0 x 72.0 mm |
|------------------------|------------------------|
| Weight | 512 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 11000 ± 10% RPM |
| Max. Air Flow | 58.31 CFM |
| Noise Level | 25.8 dBA - 59.8 dBA |
| Thermal Performance | 250W@35°C ambient |
| | |



W3

Active Cooler for Tower PC. Direct Contact Aluminum Heat pipe Heat sink base and Fins. 120 x 120 x 25 mm PWN Fans with Maximum 2200 RPM Fan Speed, support CPU TDP up to 250 W.

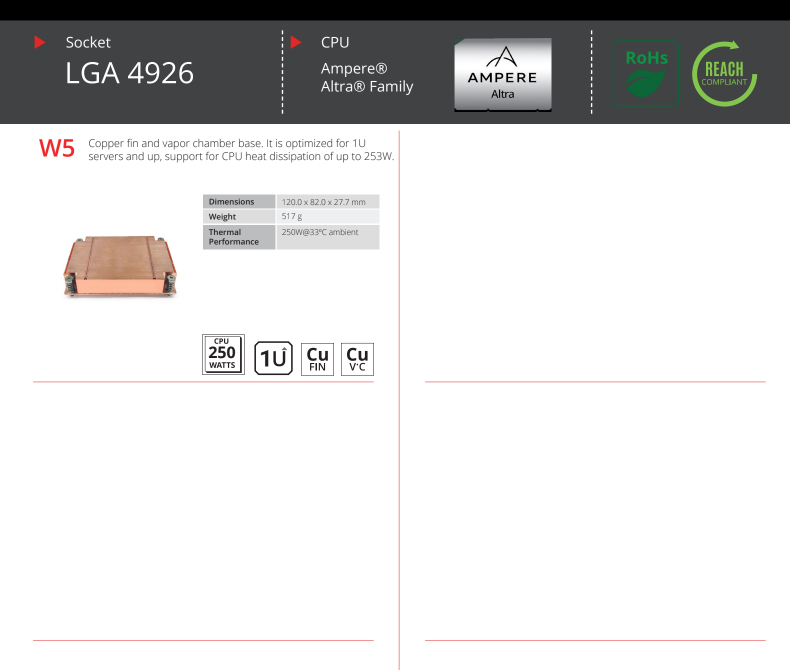


| Dimensions | 125.0 x 79.0 x 158.0 mm |
|------------------------|-------------------------|
| Weight | 706 g |
| Ball Bearing | 2 Ball Bearing |
| Max. Speed | 2200 ± 10% RPM |
| Max. Air Flow | 84.3 CFM |
| Noise Level | 14.26 dBA - 36.1 dBA |
| Thermal Performance | 250@43°C ambient |





Developing Product from Idea to Product Manufacturing









R&D in California

