

C10



description

The OrigenAE C10 is a low profile CPU cooler designed to fit perfectly inside the S10V chassis. Not only has the height been matched to the physical dimensions, but the airflow direction has been designed to work in harmony with the cross flow cooling of the chassis.

To achieve a high size to cooling ration we have adopted the use of HDT technology (Heat-Pipe Direct Touch) and the 70mm 4-pin fan offers a perfect balance of rpm and dB range.

features

- HDT Technology
- Optimised fin shape design
- 3 x 6mm high performance heat pipes
- 70mm 4 pin Fan
- Perfect match for S10V
- Light weight
- Easy installation



origenae.com

specification

dimensions (W x D x H)	- 70mm X 66mm X 79mm
material	- copper / aluminium
thermal resistance	- 0.19 c/w
heatpipe technology	- 3 x 6mm using HTD
fan specification	- 70 x 70 x 15mm - 12V DC - 0.17A - 3000rpm (max) - 50,000 hrs mtbf - 33dB (max)
mounting system	- socket 775
thermal paste	- SC-102
net weight	- 252g (with fan)
available colours	- silver (black fan)

