

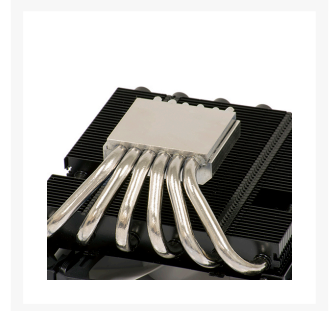


PHANTEKS

Phanteks PH-TC12LS CPU Cooler

\$39.99

Product Images





Short Description

Phanteks' PH-TC12LS, a low profile thermal radiator designed specifically for HTPC case. Requiring only 74mm of vertical clearance, PH-TC12LS is a suitable low profile heatsink for compact computer cases. PH-TC12LS uses six 6mm diameter C-type heat-pipes to deliver thermal conductivity more efficiently. For a better cooling performance, the PH-TC12LS is equipped with Phanteks' new PH-F120MP fan. The new PH-F120MP provides exceptional static pressure and airflow through the heatsink. For cases with limited amount of space, PH-TC12LS is a great choice.

Description

Phanteks' PH-TC12LS, a low profile thermal radiator designed specifically for HTPC case. Requiring only 74mm of vertical clearance, PH-TC12LS is a suitable low profile heatsink for compact computer cases. PH-TC12LS uses six 6mm diameter C-type heat-pipes to deliver thermal conductivity more efficiently. For a better cooling performance, the PH-TC12LS is equipped with Phanteks' new PH-F120MP fan. The new PH-F120MP provides exceptional static pressure and airflow through the heatsink. For cases with limited amount of space, PH-TC12LS is a great choice.

Specifications

Model No: PH-TC12LS
UPC Code: 886523000631

Material	- Copper (Base and Heat-pipes), Nickel Plated - Aluminum Cooling Fins with patented P.A.T.S.
Fan Model	PH-F120MP PWM High Static Pressure Premium Fan
Scope of Delivery	- 1x PH-TC12LS - 1x PH-F120MP PWM High Static Pressure Premium Fan - 1x SoliSku Mounting kit for Intel and AMD (Stock backplate required) - 4x Fan Screws - 1x PH-NDC Thermal Compound - 1x Phanteks PH-TC12LS User's Manual
Warranty	5 Years

Compatibility:

Intel Socket LGA 2011/115X/1366/775

AMD FM1/FM2/AM3+/AM3/AM2+/AM2 (stock back-plate required)

Additional Information

Brand	Phanteks
SKU	PH-TC12LS-BK
Weight	1.2500
Color	Black
Heatsink Type	CPU Heatsink
Heatsink Accessories	Mounting Kit
Material	Copper
Fan Dimensions	140mm
Vendor SKU/EAN	886523000631

