

● Live · auto-composed from CAD source · build #T240-A

SERIES T · COMPUTE HEAT SINK

AzureEdge Compute Heat Sink · 360-T240

Passive copper heat sink for Azure Edge / IoT compute modules.
Twelve parallel fins, M4 mounting grid, parametric build re-runnable from the source CAD on every revision.

Family · 360-T (thermal)
Variant · T240 / 12-fin
Issued · 07 May 2026



KEY SPECIFICATIONS

AZURE-READY

MATERIAL	C11000 ETP copper, 99.9 %
THERMAL COND.	401 W/m·K
FOOTPRINT	90 × 75 mm
OVERALL HEIGHT	32 mm (6 + 26)
FIN COUNT	12 parallel · pitch 4.5 mm
MASS	736 g ±5 g
SURFACE FINISH	Bright dip + clear lacquer Ra 0.8 μm
OPERATING TEMP.	-40 to +200 °C

Azure Certified · IoT

RoHS

REACH

IEC 60068-2

