

# A Different League

## Performance Per Watt

Even where the Kompanio Ultra 910 matches x86 on raw performance, it consumes a fraction of the power — delivering up to 5x the efficiency.

**Up to 85%**

less energy consumed under load

**Up to 5.5x**

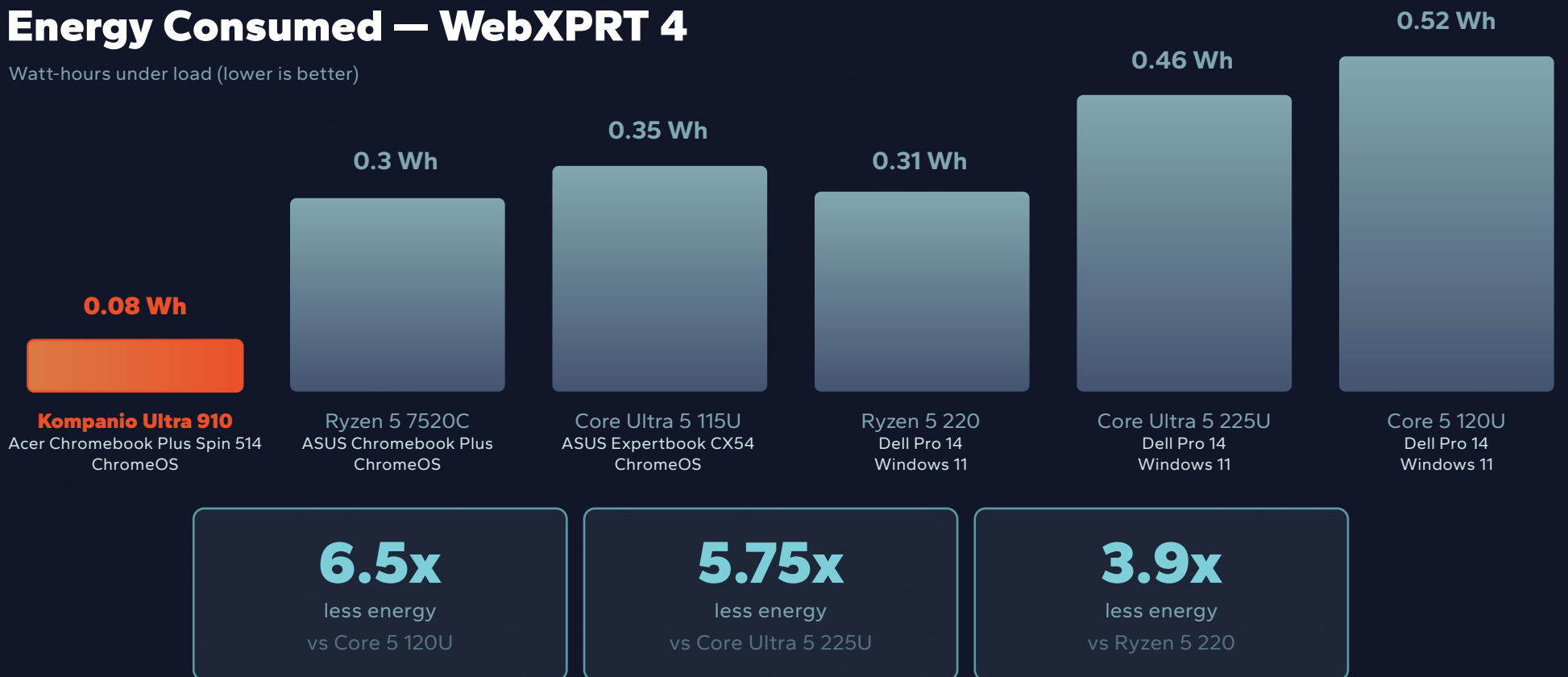
more efficient than x86 (pts/Wh)

**0.08 Wh**

Kompanio energy consumed in WebXPRT vs 0.52 Wh for Core 5 120U

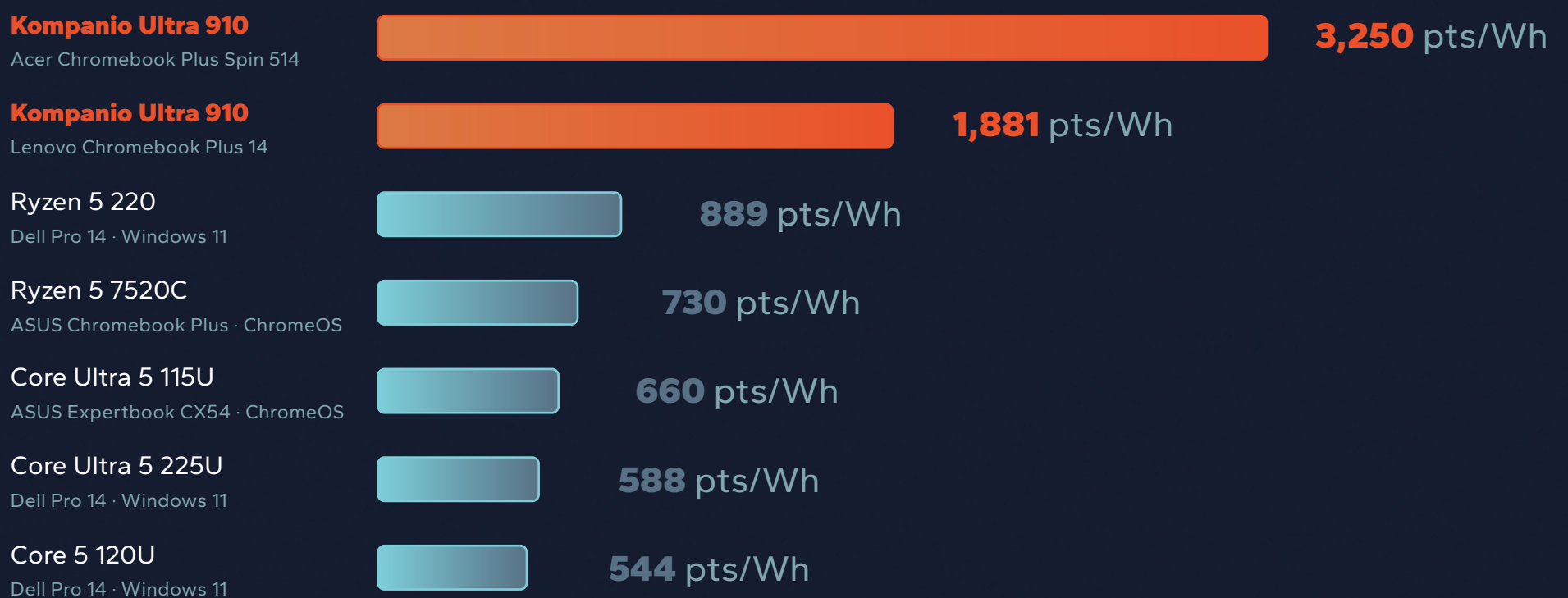
## Energy Consumed — WebXPRT 4

Watt-hours under load (lower is better)



## Efficiency Score — WebXPRT 4 Points per Watt-Hour

Higher is better — performance delivered per unit of energy



WebXPRT 4 — Score ÷ Dynamic Energy (Wh)

### WHY THIS MATTERS

In raw Geekbench single-thread, the Kompanio Ultra 910 is within a few points of the Intel Core 5 120U. But it achieves that performance at **a fraction of the power**. For Chromebook fleet buyers in education and enterprise, this translates directly to **longer battery life, lower thermal load, and reduced TCO**.