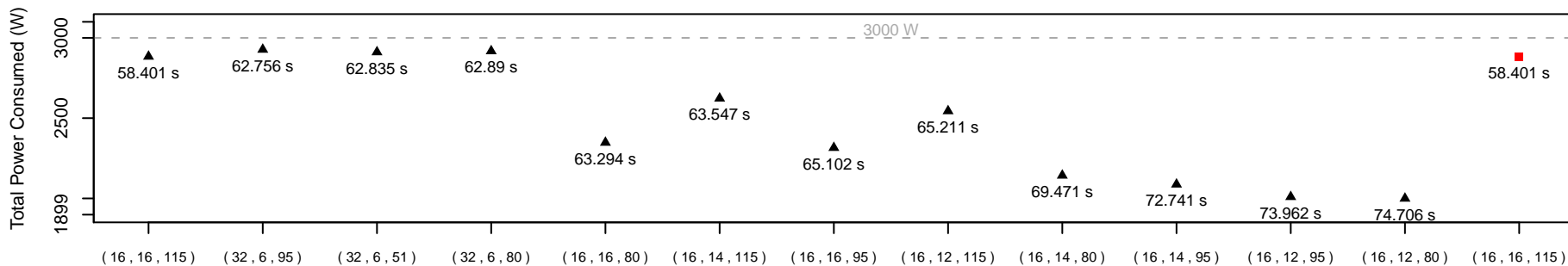
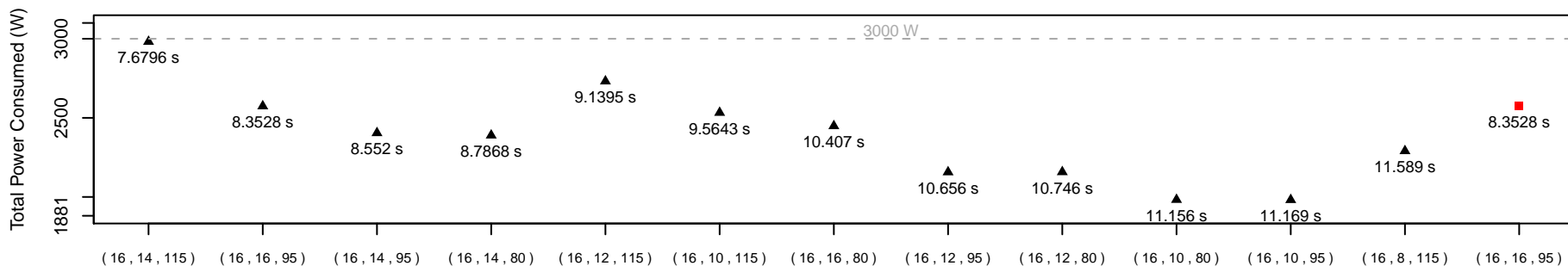


**Benchmark: SPhot ; Global Power Bound: 3000 W**



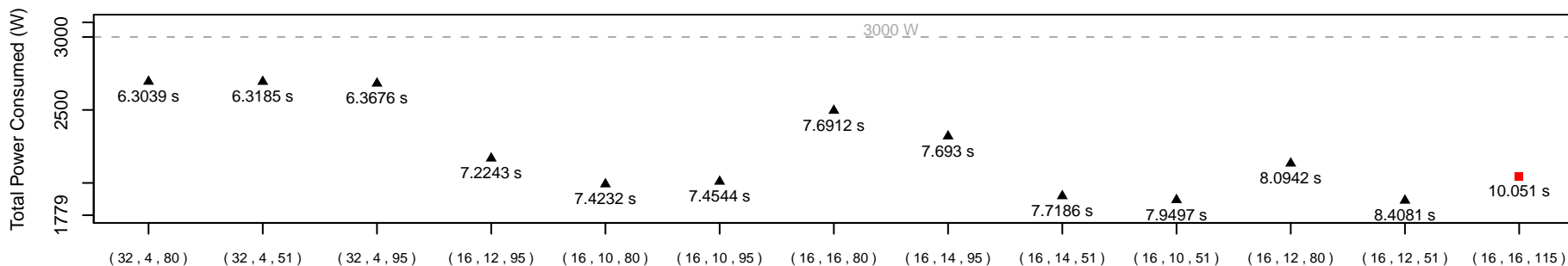
Twelve Best Configurations (sorted) and the Canonical Configuration,  $\langle n, c, p \rangle$

**Benchmark: BT-MZ ; Global Power Bound: 3000 W**



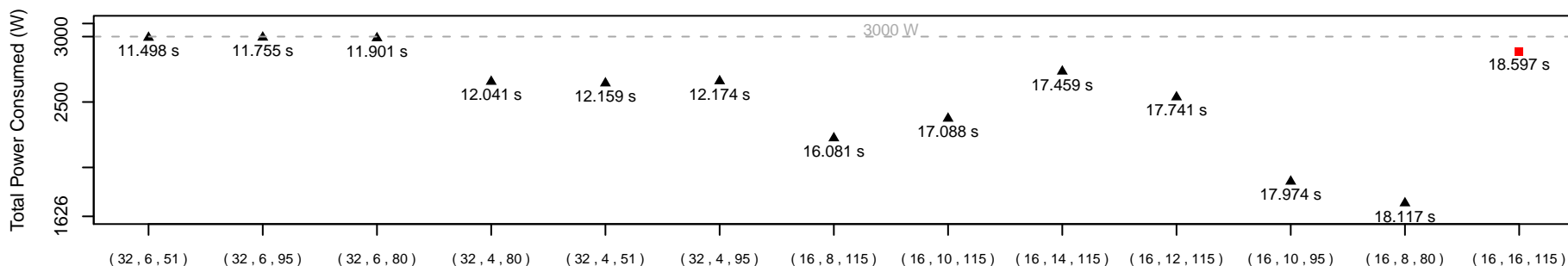
Twelve Best Configurations (sorted) and the Canonical Configuration,  $\langle n, c, p \rangle$

**Benchmark: SP-MZ ; Global Power Bound: 3000 W**



Twelve Best Configurations (sorted) and the Canonical Configuration,  $\langle n, c, p \rangle$

**Benchmark: LU-MZ ; Global Power Bound: 3000 W**



Twelve Best Configurations (sorted) and the Canonical Configuration,  $\langle n, c, p \rangle$