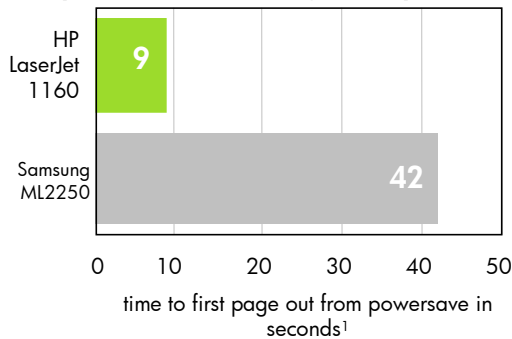


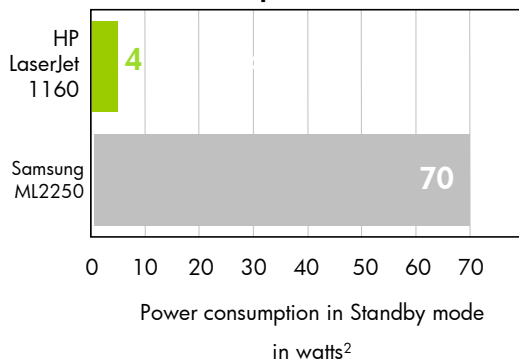
HP LaserJet 1160 vs. Samsung ML-2250



Spend less time waiting for output with HP.



Consider lower power costs with HP.



Significant differences between these printers could impact...

user productivity:

Less wait time – The HP LaserJet 1160 boasts a significantly faster first-page-out time from powersave mode – only 9 seconds vs. 42 seconds for the Samsung ML-2250¹. This means you can print 12 pages on the HP LaserJet 1160 before you print one page on the Samsung ML-2250.

Toner cartridge design – Toner cartridges for the HP LaserJet 1160 do not require shaking and include a shutter to protect the imaging drum from scratches and exposure to light. The Samsung ML-2250 toner cartridge requires shaking when toner is low and has no protective shutter.

total cost of ownership:

Lower power consumption – The Samsung ML-2250 consumes 70 watts of power in Standby mode, while the HP LaserJet 1160 consumes only 4 watts. Over 3 years, this difference can amount to an extra \$40 per printer in power costs, based on \$.10/KW/hr and 8 hours in Standby each business day for 3 years.

Permanent output - In HP testing, output from the Samsung ML-2250 exhibited toner adhesion problems¹. Especially on high coverage files, toner was not completely fused and could rub off when handling the document or folding printed pages. This was not an issue on HP output.

¹ Based on HP internal testing.

² Based on manufacturer published product information.

Pricing in US Dollars