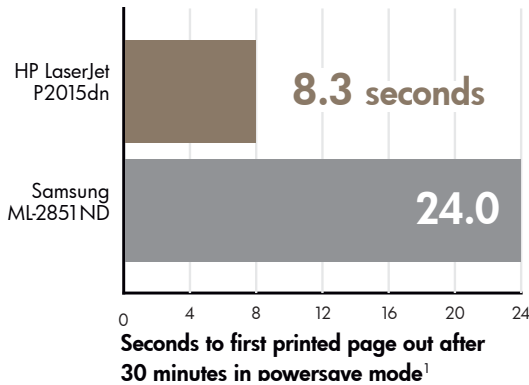


# HP LaserJet P2015dn vs. Samsung ML-2851ND



## Print sooner from powersave mode

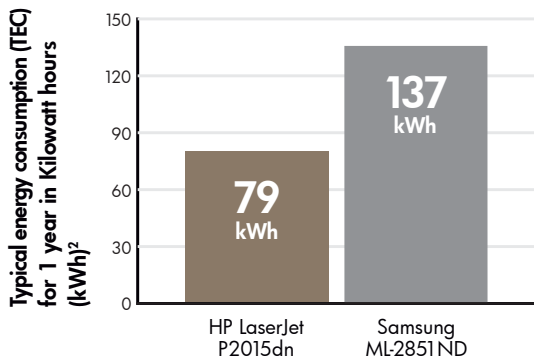


**Faster on-demand printing** — Instant-on Technology enables your HP LaserJet P2015dn to print up to 8 pages from powersave mode before the Samsung ML-2851ND can even finish warming up. This advantage is especially noteworthy when you consider that most printers are usually in sleep mode when a user submits a job for printing, according to research conducted by InfoTrends.

**Superior print quality** — Unlike your HP LaserJet P2015dn, the Samsung ML-2851ND does not offer true 1,200 x 1,200 dpi.

**Energy efficient** — The advanced, fast-heating ceramic element within your HP LaserJet P2015dn's Instant-on Fuser consumes 42% less energy than the conventional fuser Samsung builds into the ML-2851ND (an estimated 79 kilowatt hours per year vs. 137 kWh, respectively). Your HP LaserJet also meets the new, more strict ENERGY STAR® rules that went into effect April 1, 2007.

## Consume 42% less power



**Better paper handling** — You can stock up to 50 sheets in your HP LaserJet P2015dn's multipurpose tray, whereas the Samsung ML-2851ND's manual feed slot only accepts one at a time.

**More toner in the box** — Your HP LaserJet P2015dn ships with enough toner to print 50% more pages out of the box than the Samsung ML-2851ND — a value of \$20 to \$30 based on the cost of Samsung supplies.

**Quiet** — Your HP LaserJet P2015dn is inaudible in Ready mode, whereas the Samsung ML-2851ND emits up to 26 decibels.

1. Based on testing at Quality Logic. Go to [www.qualitylogic.com](http://www.qualitylogic.com) for complete details.
2. Testing was performed on a single unit of each product using the Energy Star® program's Typical Electricity Consumption (TEC) method. Test data was extended 1 year. Actual usage may vary. Individual product configurations can affect power usage.