

# HP LaserJet P1505n vs. Lexmark E120n



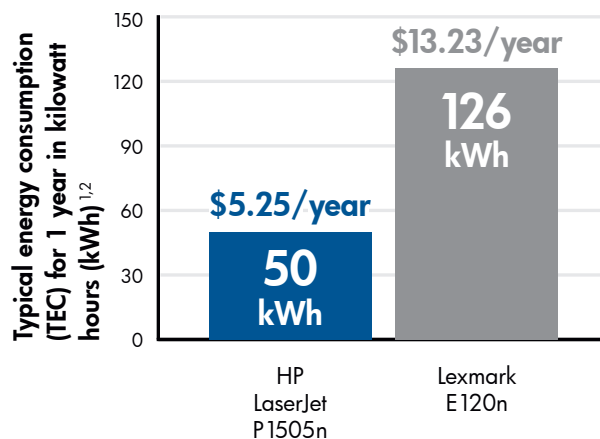
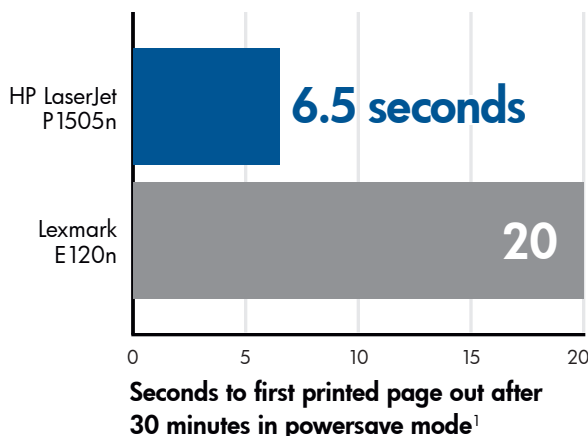
## Boost productivity and reduce costs with the HP LaserJet P1505n printer

- **Fast, on-demand printing** — Your HP LaserJet P1505n boasts a 20% faster rated engine speed — 24 ppm vs. only 20 ppm for the Lexmark E120n. Furthermore, Instant-on Technology lets your HP LaserJet P1505n print up to 6 pages from powersave mode before the Lexmark E120n can even finish warming up.
- **Energy efficient** — The advanced, fast-heating ceramic element within your HP LaserJet P1505n's Instant-on Fuser consumes significantly less energy than the conventional fuser Lexmark builds into the E120n. Your HP LaserJet also meets the new, more strict ENERGY STAR® rules that went into effect April 1, 2007.
- **Faster processor** — Enjoy fast sustained performance thanks in part to your HP LaserJet P1505n's powerful processor (266 MHz vs. the Lexmark E120n's 183-MHz chip).
- **Reliable print quality** — HP's integrated LaserJet print cartridges contain the toner, drum, developer, and charge roller, yielding consistently great print quality since you refresh your LaserJet P1505n's imaging system every time you replace the print cartridge. Lexmark E120n toner cartridges don't include the drum, which only gets replaced every 25,000 pages. This approach can lead to noticeable print-quality degradation and doubles the variety of consumable SKUs Lexmark users must order, store, and replace.
- **Greater input capacity** — You won't have to replace paper as often with your HP LaserJet P1505n, which boasts a paper input capacity of 260 sheets vs. only 165 sheets for the Lexmark E120n.
- **More toner in the box** — Your HP LaserJet P1505n ships with 1,000 pages of toner vs. only 500 pages for the Lexmark E120n, a value of up to \$21.69 based on the cost of Lexmark supplies.



## Save time and energy with HP LaserJets

HP Instant-on technology virtually eliminates warm-up time, letting HP LaserJet P1505n users print some documents before the Lexmark E120n can even finish warming up. HP Instant-on fusers also use far less energy than their Lexmark counterparts.



## Enjoy less-obtrusive printing with HP

Free up desk space and reduce distractions with HP. For instance, the HP LaserJet P1505n consumes one-third less desk space than the Lexmark E120n. Plus the HP device is inaudible in ready mode, whereas the Lexmark unit emits up to 26 decibels.

