

c4265a : hp LaserJet 8150 printer


**HP LaserJet
8100/N/DN/MFP/8150/N/DN/MFP/Mopier
320 Printers**
further information

- [product overview](#)
 - [marketing info](#)
 - [technical specifications](#)
 - [product compatibility](#)
-
- [compatibility matrix](#)
 - [product comparison](#)
 - [platform sales guide](#)
-
- [localization matrix](#)
-
- [printing overview](#)

technical specifications

print speed	dependent on type and print mode	
	document type	normal transparencies
	black text a4	32
	black text a3	16
processor	250 MHz QED processor	
memory	standard : 32 MB Expandable up to 160 MB. >2 GB disk drive for storage of forms, fonts and signatures as well as Mopy and Rip Once (optional)	
print technology	Laser	
print quality	output	best
	black	1200 x 1200 dpi
typefaces/fonts	80 scalable TrueType® fonts built in. Intelifont rasterizer built in to PCL 5. Greek, Hebrew, Cyrillic, and Arabic fonts available.	
duty cycle	150,000	
recommended media weight	Tray 1: 60 to 199 g/m2, Tray 2/3: 60 to 105 g/m2, Tray 4/5: 60 to 105 g/m2, HP Automatic duplex unit: 60 to 105 g/m2	
standard media sizes	A4, A3, B4, B5, C5, DL	
custom media sizes	98 x 191 mm to 297 x 450 mm	
media types	Paper, envelopes	
media handling/input	media type	standard
	sheets	3,100
paper input trays standard	5	
duplex printing	two sided printing capability : Automatic (optional)	
interface and connectivity	standard	: Bi-directional, IEEE 1284-compliant parallel port, 3 EIO expansion slots for optional HP Jetdirect and third-party cards
	optional	: Optional HP Jetdirect print servers are available for Ethernet 10Base-T (RJ-45), Ethernet (RJ-45, BNC) and LocalTalk, Token Ring, USB, Serial and

LocalTalk	
control panel	2 x 16 back lit display with rocker switches to go forward or reverse through the menus. (Go) button and (Cancel Job) feature at the printer. Printer control messages can be displayed in 17 languages.
power requirements	100 to 127 volts (+/-10%) or 220 or 240 volts (+/-10%). Printer's voltage ranges depends upon the country in which the printer is purchased. Frequency: 50 or 60 Hz (+/- 2Hz).
power consumption	685 watts maximum
dimensions (w x d x h)	out of package 566 x 540 x 520 mm
weight	out of package 51 kg
operating environment	<p>environmental ranges</p> <p>operating temperature : 10 to 32.5° C</p> <p>operating humidity : 10 to 95% RH</p> <p>recommended operating humidity : 20 to 80% RH</p> <p>storage temperature : 0 to 35°C</p> <p>noise level per iso 9296</p> <p>sound power lwad : 6.5 B(A)</p>
energy star	Yes
certifications	<p>regulatory standards:</p> <p>UL and cUL listed; C-22.2-950 certified; Nom-NYCE Approved, carries CE marking for Eu EMC and Low Voltage Directives, complies with IEC 950/EN 60950 and IEC 825-1/EN60525-1 (Class 1 Laser Product/LED Product), meets FCC level B limits and CISPR-22 level B, product CDRH certified (safe for office/EDP use)</p>