



HP Designjet T1100ps Printer ink + printhead cost per print

Media type	File	Print mode	Ink usage ⁽¹⁾ ml/ft ²	Ink+ph cost ⁽²⁾ \$/ft ²	ft ² /ink cartr. ⁽³⁾
Semi-Gloss / Glossy Paper (cost of media not included)		Best	0.84	\$0.42	934 min: 355 G
		Normal	0.84	\$0.42	927 min: 352 G
		Fast	0.84	\$0.42	925 min: 351 G
		Best	0.65	\$0.33	1199 min: 514 Pk
		Normal	0.63	\$0.31	1242 min: 516 Pk
		Fast	0.63	\$0.32	1232 min: 515 Pk
		Best	0.52	\$0.26	1487 min: 430 G
		Normal	0.50	\$0.25	1555 min: 433 G
		Fast	0.48	\$0.24	1618 min: 447 G
Heavyweight Coated Paper (cost of media not included)		Best	0.69	\$0.35	1130 min: 604 G
		Normal	0.68	\$0.34	1144 min: 608 G
		Fast	0.68	\$0.34	1139 min: 605 G
		Best	0.56	\$0.28	1405 min: 911 Mk
		Normal	0.53	\$0.27	1467 min: 939 Mk
		Fast	0.48	\$0.24	1628 min: 870 G
		Best	0.44	\$0.22	1792 min: 646 G
		Normal	0.42	\$0.21	1871 min: 656 G
		Fast	0.41	\$0.21	1884 min: 651 G

Consumable prices	Cartridge price	Printhead price	Ink + ph price per ml ⁽⁴⁾
Gray	\$62.05	\$59.76	\$0.50
Photo Black	\$62.05	\$59.76	\$0.50
Matte Black	\$62.05	\$59.76	\$0.50
Yellow	\$62.05	\$59.76	\$0.50
Magenta	\$62.05	\$59.76	\$0.50
Cyan	\$62.05	\$59.76	\$0.50

All prices are estimated street prices

(1) One ft² of fully printed area.

(2) Ink + ph (printhead) cost is the result of adding up black ink + black ph cost and color ink + color ph cost.

(3) Number of ft² that can be printed with one set of 6 inks. Small figure ("min") is for the color most used, the first to be replaced.

(4) "Ink + ph price per ml" considers the price of the cartridges (cartridge capacity is 130 ml) and the price of the printheads (estimated printhead life is 2500 ml). Formula used: Ink + ph price / ml = cartridge price / cartridge capacity + printhead price / printhead estimated life.

