



## HP Designjet T series printer ink + printhead cost per print

Media type	File	Print mode	Ink usage <sup>(1)</sup> ml/m <sup>2</sup>	Ink+ph cost <sup>(2)</sup> \$/m <sup>2</sup>	Ink+ph+media cost \$/m <sup>2</sup>	m <sup>2</sup> /ink cartr <sup>(3)</sup>
Plain Paper		Best	4,67	\$2,62	\$3,05	166 min: 73 G
		Normal	4,64	\$2,61	\$3,03	168 min: 54 G
		Fast (Economode OFF)	3,77	\$2,12	\$2,54	206 min: 66 G
		Fast (Economode ON)	1,98	\$1,11	\$1,54	393 min: 129 G
		Best	0,34	\$0,19	\$0,62	2265 min: 899 C
		Normal	0,41	\$0,23	\$0,66	1889 min: 923 G
		Fast	0,37	\$0,21	\$0,64	2081 min: 876 C
		Best	1,41	\$0,79	\$1,22	197 min: 157 Mk only Pk & Mk
		Normal	1,57	\$0,88	\$1,31	171 min: 112 Mk only Pk & Mk
		Fast (Economode OFF)	0,92	\$0,52	\$0,95	298 min: 151 Mk only Pk & Mk
		Fast (Economode ON)	0,42	\$0,24	\$0,66	708 min: 363 Mk only Mk
	Photo Gloss Paper		Best	7,43	\$4,17	\$8,14
Normal			7,40	\$4,16	\$8,13	105 min: 30 G
Coated Paper		Best	4,38	\$2,46	\$3,94	178 min: 70 G
		Normal	3,81	\$2,14	\$3,63	204 min: 65 G
		Fast	2,03	\$1,14	\$2,63	384 min: 128 G
		Best	3,15	\$1,77	\$3,25	247 min: 112 Y
		Normal	3,18	\$1,79	\$3,27	245 min: 106 Y
		Best	5,78	\$3,25	\$4,73	134 min: 67 Pk
	Normal	5,97	\$3,36	\$4,84	130 min: 65 Pk	

Consumable prices	Cartridge price	Printhead price	Ink + ph price per ml <sup>(4)</sup>	media price per m <sup>2</sup>
Gray	\$69,56	\$66,99	\$0,56	Plain \$0,43
Photo Black	\$69,56	\$66,99	\$0,56	Coated \$1,49
Matte Black	\$69,56	\$66,99	\$0,56	Glossy \$3,97
Yellow	\$69,56	\$66,99	\$0,56	
Magenta	\$69,56	\$66,99	\$0,56	
Cyan	\$69,56	\$66,99	\$0,56	

All prices are estimated street prices

(1) One m<sup>2</sup> 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 m<sup>2</sup> 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.

