

Page Yield Test Report

ISO / IEC 29102



Photo Test Pattern: ISO / IEC 29103



imagePROGRAF PRO-310

PFI-5100	4x6 Photo	A3+ Color	A3+ Monochrome
PFI-5100 MBK	1679.7	353.4	408.1
PFI-5100 PBK	450.4	42.7	34.5
PFI-5100 GY	233.8	51.0	34.5
PFI-5100 C	842.2	93.3	121.7
PFI-5100 PC	704.3	137.9	227.9
PFI-5100 M	610.4	116.1	137.7
PFI-5100 PM	430.5	83.5	206.1
PFI-5100 Y	551.5	117.2	272.9
PFI-5100 R	969.2	147.0	277.9
PFI-5100 CO	256.2	102.8	66.4

Values = page yield per document type 4x6: Semi-Gloss Photo Paper A3+: Luster Photo Paper

Canon U.S.A., Inc.

Page yield may vary depending on texts/photos printed, applications software used, print mode, a combination of the ink tank / cartridge size and type of paper used. When you use the Canon printer for the first time right after you install the provided ink tanks, the Canon printer consumes ink in the amount to enable printing by filling the nozzles of the Print Head with ink. For this reason, the number of sheets that can be printed with the first ink tanks is fewer than the succeeding ink tanks. For this reason, the number of sheets that can be printed by filling the nozzles of the Print Head with ink. For this reason, the number of sheets that can be printed by first ink tanks is fewer than the succeeding ink tanks used on the consumption data from the succeeding ink tanks but not the first ink tank. For more information about how page yields are measured, visit: https://www.usa.canon.com/printers/inkjet-page-yields/page-measure