

**Canon I-Sensys LBP7010C (A4) Colour Laser Printer
16MB 16ppm (Mono) 4ppm (Colour) 15,000 (MDC)
CO57390**



CO57390
4896B011

Dimensions : 40.0cm (W) x 39.8cm (D) x 22.3cm (H) -
Weight 12.3kg
Distributor Numbers : Vow Code: CO57390
Industry Standard Product Classification : 40120
Model Name : LBP7010C
Mono or Colour Printer : Colour
Paper Size(s) : Maximum Paper Size A4
Product Family : i-SENSYS
Product Type : Laser Printer
Speed Colour : 4ppm
Speed Monochrome : 16ppm

Pack Quantity 1
Price : £108.41

Overview

Canon I-Sensys LBP7010C (A4) Colour Laser Printer 16MB 16ppm (Mono) 4ppm (Colour) 15,000 (MDC)
CO57390

The smallest and most affordable colour laser printer from Canon.

This easy-to-use colour laser printer delivers uncompromising quality and unrivalled energy efficiency.

The compact design of the i-SENSYS LBP7010C and its quiet operation make it the ideal desktop printer for small or home office use.

Small in size and responsive, this affordable laser printer offers exceptional quality colour printing.

There's no waiting around when you want to print, with Canon's Quick First-Print technologies.

Printing at up to 16 ppm in mono and 4 ppm in colour, it has a mono First Print Out Time of just 13.6 seconds - so there's minimal delay in initial output.

Make your mark with great quality prints.

With up to 2400 x 600 dpi print resolution you'll notice the improved detail, sharp, crisp text and smooth grey scales.

Canon's superior image processing and innovative S-Toner ensure the finest quality colour output.

The superior energy efficiency of the i-SENSYS LBP7010C will help save you money and lower the cost of ownership, as well as reduce your carbon footprint.

As part of Canon's commitment to providing the most eco-friendly products possible, this colour laser printer is Energy Star certified.

- Space-saving design

- 4 ppm colour and 16 ppm mono laser printing
- Quick First-Print technologies
- Energy efficient
- 2400 x 600 dpi print resolution
- Easy toner cartridge replacement