

## HP ScanJet Enterprise Flow 5000 s3 Sheet-feed Scanner(L2751A#B19)

HP ScanJet Enterprise Flow 5000 s3 Sheet-feed Scanner - Document scanner - Duplex - 216 x 3098 mm - 600 dpi x 600 dpi - up to 30 ppm (mono) / up to 30 ppm (colour) - ADF ( 50 sheets ) - up to 4000 scans per day - USB 2.0



Abandon paper-based workflows. Advance office efficiency with fast, intuitive scanning that turns hard copies into useful digital data. Rely on clear, legible results from a compact scanner designed to enhance collaboration.

### Key Selling Points

Transform paper into business flow  
Simple scanning - ready, set, go  
Page-by-page confidence

### Product Features

Transform paper into business flow

Send scanned files where you need them - directly to cloud storage or SharePoint. File size matters - ensure files are saved with size in mind - automatically compress large files. Straighten out your paper shuffle - transform hard copies into easy-to-use files. Look sharp by producing clear, legible scans at up to 600-dpi resolution.

Simple scanning - ready, set, go

Save time and simplify complex scan jobs with HP Smart Document Scan Software. Fits in around the office - preserve workspace with a compact scanner designed to fit your floor plan. Create one-touch scanning efficiency by assigning your favorite settings to a single button. IT time and effort, saved - simplify deployments, installations, and event alerts.

Page-by-page confidence

Accurately capture the right content, using auto-scan mode, crop, and color detection. Full speed ahead - breeze through sheet after sheet at speeds of up to 30 pages and 60 images per minute. Count on this workhorse to deliver again and again with a design that can handle up to 2,000 pages per day. Spend energy wisely - this scanner turns off automatically when it's not needed to help reduce energy costs.

### Main Specifications

Product Description	HP ScanJet Enterprise Flow 5000 s3 Sheet-feed Scanner - document scanner
Device Type	Document scanner - desktop
Interface Type	USB 2.0
Scan Element Type	Contact Image Sensor (CIS)
Light Source	LED
Additional Functions	Scan to cloud
Max Supported Document Size	216 x 3098 mm
Localisation	English, German, French, Italian, Spanish / Europe
Input Type	Colour
Grayscale / Color Depth	8-bit (256 grey levels) / 48-bit colour
Grayscale / Color Depth (External)	24-bit (16.7 million colours)
Optical Resolution	600 dpi x 600 dpi
Max Document Scan Speed	30 ppm (mono) / 30 ppm (colour)
Max Document Size	216 mm x 3098 mm
Automatic Duplexing	Yes
Supported Document Type	Plain paper, business card, plastic card, labels, envelope
Document Feeder Type	Automatic

Document Storage Capacity	50 sheets
Duty Cycle	4000 scans per day
Power	AC 120/230 V ( 50/60 Hz )
System Requirements	Microsoft Windows 7,Microsoft Windows Vista,Microsoft Windows XP SP3 or later,Windows 8
Dimensions (WxDxH)	31 cm x 18.24 cm x 18.38 cm
Weight	4.82 kg
Environmental Standards	ENERGY STAR Qualified

## Extended Specification

### General

Type	Document scanner - desktop
Interface Type	USB 2.0
Additional Functions	Scan to cloud
Max Supported Document Size	216 x 3098 mm
Localisation	English,German,French,Italian,Spanish / Europe

### Scanner

Input Type	Colour
Grayscale Depth	8-bit (256 grey levels)
Colour Depth	48-bit colour
Colour Depth (External)	24-bit (16.7 million colours)
Optical Resolution	600 dpi x 600 dpi
Scan Mode	Single-pass
Automatic Duplexing	Yes
Scan Element Type	Contact Image Sensor (CIS)
Bulb / Light Source Type	LED
Max Document Scan Speed B/W	30 ppm
Max Document Scan Speed Colour	30 ppm
Duty Cycle	4000 scans per day
Scanner Speed Details	30 ppm - black & white - 300 dpi 30 ppm - colour - 300 dpi 60 ipm - black & white - 300 dpi 60 ipm - colour - 300 dpi
Scanner Features	Automatic Separation,Automatic Image Orientation,automatic page size detection,Auto Crop,auto power off,Auto Straighten,Ultrasonic Multi Feed Detection,HP EveryPage
Compliant Standards	TWAIN,ISIS

### Media Handling

Max Document Size	216 mm x 3098 mm
Supported Document Type	Plain paper,business card,plastic card,labels,-envelope
Supported Document Size Details	ADF - up to 216 x 3098 mm
Document Feeder Type	Automatic

Document Storage Capacity	50 sheets
---------------------------	-----------

#### Expansion / Connectivity

Interfaces	USB 2.0 - Type B
------------	------------------

#### Miscellaneous

Included Accessories	Cleaning cloth
----------------------	----------------

Cables Included	1 x USB cable
-----------------	---------------

Compliant Standards	CSA,CISPR 24,SASO,CISPR 22,EMC,IEC 60950-1,UL 60950-1 Second Edition,EN 61000-3-2:2006,EN 61000-3-3:2008,EN 60950-1:2006,EAC,EN55022:2010
---------------------	---

#### Environmental Standards

ENERGY STAR Qualified	Yes
-----------------------	-----

#### Power

Power Device	External power adapter
--------------	------------------------

Voltage Required	AC 120/230 V ( 50/60 Hz )
------------------	---------------------------

Power Consumption Operational (Standby)	26.4 Watt
---	-----------

#### Software / System Requirements

Software Included	Readiris Pro,Nuance PaperPort,HP Smart Document Scan Software,Cardiris Pro
-------------------	--

OS Required	Microsoft Windows 7,Microsoft Windows Vista,Microsoft Windows XP SP3 or later,Windows 8
-------------	---

System Requirements Details	Windows Vista/7/8 - 2 GHz - RAM 2 GB - HD 177 MB ( USB 2.0 ) Windows XP SP3 - 1.6 GHz - RAM 1 GB - HD 177 MB ( USB 2.0 )
-----------------------------	---

#### Dimensions &Weight

Width	31 cm
-------	-------

Depth	18.24 cm
-------	----------

Height	18.38 cm
--------	----------

Weight	4.82 kg
--------	---------

#### Environmental Parameters

Min Operating Temperature	10 °C
---------------------------	-------

Max Operating Temperature	35 °C
---------------------------	-------

Humidity Range Operating	15 - 80% (non-condensing)
--------------------------	---------------------------

## What's in the box

HP ScanJet Enterprise Flow 5000 s3 Sheet-feed Scanner  
USB cable  
Cleaning cloth  
Readiris Pro,Nuance PaperPort,HP Smart Document Scan Software,Cardiris Pro