you can **Canon**

iR7095

Black and White Light Production

Production power that always delivers



High-end production capabilities are now available to the mid-market thanks to the iR7095 production engine.

Outstanding print performance at a consistent 95 pages per minute, the iR7095 is equipped with a scanning function and a range of finishing options unrivalled at this end of the market.

Powerful production and publishing capabilities with the iR7095.

Specifications iR7095

Stapling Stapling Capacity Stapling Capacity Saddle Stitch Paper size Saddle Stitch Capacity Dimensions (HxWxD) Weight	Upper Tray: 3000 Sheets Lower Tray: 2000 Sheets (Total 5000 80gsm Sheets) (stacking capacity reduced to 3000 sheets when Trimmer - B1 is installed) Any comer or double stapling 100 sheets (A4), 50 sheets (A3) A4R, A3 20 Shccts (80 pages) 1180mm x 800mm x 792mm 178Kg
HIGH CAPACITY STACKER - A1 (OPTIONAL) Paper Capacity Tray Capacities Paper Sizes for Stack Tray Paper Weights Stanking Maskas- Power Source: Dimensions.(H x W-xD) Weight	6,000 Sheets Total 1,000 sheet Top Output Tray 5,000 sheet Stack Tray A4, A3 64 to 200 gsm Harder Stack Crark Stagland 2200; STORK Crark Stagland 2200; STORK Crark Stagland Approximately 200 kg.
PERFECT BINDER - A1 (OPTIONAL) Realshinding Thickness Book Size Margin Trimming Insertion Unit Capacity Cover Size Paper Weights Power Source Dimensions (H x W x D) Weight	Hat Cline Spinowith Wignorum Serger Approx. 40 to 200 sheets (fram to 20 mm) A4 (Maximum Before Trimming) Integral trimming device - 3 sides or no trimming Upper Tray: 200 sheets (A4 80 gsm) *cover Tray: 200 sh
STANDARD PUNCH UNIT - U1/W1 (OPTIONAL) Paper Sizes Punch Paper Weight Punch Patterns	A4, A3 64 - 200 gsm 2 Hole (Unit - U1) or 4 Hole (Unit - W1)
PROFESSIONAL PUNCHER - A1 (OPTIONAL) Punch Paper Size Punch Paper Weight Punch Patterns (Optional) Dimensions (H x W x D) Weight	A4 75 to 200 gsm Standard 2 and 4 Hole Plastic Comb (21 hole) Twin Loop (34 hole) Twin Loop (34 hole) Color Coil (47 hole) Velo Bind (12 hole) 978 mm x 305 mm x 723 mm Approximately 70 Kg

PAPER FOLDING UNIT - D1 Fold Type Paper Size Paper Weight Power Source Dimensions (H x W x D Weight	Z Fold A3 64 – 80gsm From Finisher Module 1040mm x 179mm x 786mm 44Kg	
BOOKLET TRIMMER – B1 Trim Thickness Output Tray Capacity Paper Sizes Paper Weights Power Source Dimensions (H x W x D Weight	40 sheets (80 gsm) Conveyor Belt with 30 Booklets A4R, A3 64 - 200gsm (insertion sheets) 64 - 300gsm (cover sheets) From Finisher Module 1040 mm x 1575 mm x 770 mm Approximately 152 Kg.	
Except PCL – this will be available post erfect Binder - A1 available post launc erfect Binder - A1 can not be installed	h	

Professional Puncher - A1 can not be installed with Perfect Binder - A1 or Standard Puncher - U1/W1

Booklet Trimmer - B1 requires Saddle Finisher - V2

Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice.™ and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

NETWORK MULTI-PDL PRINTER KIT - H1

Memory Hard Drive PDL Printing Support

Canon Dual Custom Processors 400MHz (Main), 533 MHz (Sub) 1 GB (From main unit)

40 GB (From main unit)

PCL5e, PCL 6, PostScript 3 Emulation, UFR II PDF, TIFF, JPEG

Interface Connection 10/100 Ethernet, USB High-Speed (2.0) IPX/SPX, TCP/IP, SMB, AppleTalk Protocols Supported

Windows 98/ME/2000/XP/Server 2003/NT 4.0

Novell NetWare v.3.2 or later, Solaris 1.1x, 2.5x or later,

Mac OS 8.0 or later

NETWORK MULTI-PDL PRINTER UNIT - S1

Supported Operating Systems

Intel CeleronD 2.8GHz Processor Memory 256 MB

Hard Drive 80 GB PCL 5e, PCL 6; Adobe Postscript 3

Printing Support PDF, TIFF, JPEG

Interface Connection 10/100/1000 Ethernet IPX/SPX, TCP/IP, SMB, AppleTalk Protocols Supported

Windows 98/ME/2000/XP/Server 2003/NT 4.0 Supported Operating Systems

Novell Netware v. 4.2, 5.1 or 6

Mac OS 9.X, Mac OS X and Unix (LPR Printing)



Surrey RH2 8BF Canon Europa N.V. Telephone No: 08000 35335 www.canon-europe.com-Facsimile No. 010737 22002 2

Canon (UK) Ltd

www.canon.co.uk

Woodbatch Reigate.

Canon Ireland

Arena Road, Sandyford Industrial Estate Dublin 18, Ireland Telephone No: 01-2052400 Facsimile No: 01-2958141 www.canon.ie





Energy Star program as an MFP and Copier





Canon's GENUINE logo means quality all-round performance