

# Photo Book Printer 2601

*high quality panorama prints*



## CPDM 26N1\* for QSS 2600/2611

Exposure System	digital CONTACT PRINTING®	
Lens	<b>No lens</b>	
Light Source	Custom LED structure	
Resolution	<b>348 dpi</b> constant for each format	
Paper Width	3½" -8" (89 - 210 mm) roll paper	
Cut Sheet Size	Maximum <b>8" x 12"</b> (210 x 304 mm) for single prints Maximum <b>12" x 21"</b> (210 x 550 mm) for <b>PhotoBook</b> prints	
Paper Loading	Auto loading	
Paper Supply	Single paper magazine	
Paper Advance	Single page cutting and printing	
Back Printer	50 characters, dual line	
Morning Setup	Automatic	
Operation System	Windows® XP Professional	
Monitor	1024 x 768 minimum resolution	
Graphic Station	Integrated with internal PC for compact minilab, and/or external	
Scanner	Pakon F335, F235Plus, F135 or F135Plus	
Media Readers	DVD-RW/CF/SD/XD/SM/MS	
User Software	IbnSenderX - graphical user interface	
Control Software	IbnLabX - internal minilab control functionalities	
ICC Profiling	Compatible	
Processing Chemicals	RA-2 SM	RA-4 or equivalent
Processing Time	3'10"	3'40"
Tank Capacity	CD 6 liters BF 6 liters STB 4 x 4,5 liters	CD 23 liters BF 23 liters STB 4 x 12 liters
Processing Capacity	550 prints/hour	3½" x 5" (89 x 127 mm) <b>550 prints/hour</b> 4" x 6" (102 x 152 mm) 500 prints/hour 6" x 8" (152 x 203 mm) 370 prints/hour 8" x 10" (210 x 304 mm) 90 prints/hour 8" x 21" (210 x 550 mm)
Dimensions	72.83" x 29.92" x 49.21" (LxWxH) 1850 x 760 x 1250 mm (LxWxH)	
Weight	990 lbs (450 kg) without chemicals	
Power Requirements	Max 4 KVA, approx. 1000 W less than analog machine	

Specifications subject to change without notice.

\*CPDM 26N1 consists of LCD Imaging Module, LED Light Source, PCB Control Board and IbnSoftwareX