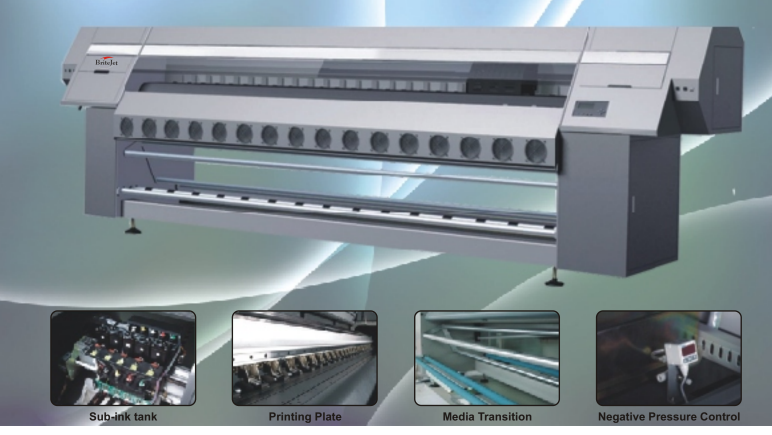


## BRITE JET 3360EC





Product Model	Brite Jet 3360 EC			
Print Head	Spectra Nova or S Class, 4(Nova 256) /12(SL-128 or SM-128)			
Number of Color	4-color			
Max Media Width	3300mm			
Max Printing Width	3200mm			
Media Type	Flex, Vinyl Window film, Polyester, etc.			
Media Transmission	Roll media less than 80kg/roll			
Media Processing	Auto feeding and take-up system			
Ink Type	Solvent-based ink: C,M,Y,K			
Print Modes	360 × 300 dpi, 37M²/hr, 4pass			
(12 PCS Speetra SL-128)	360 × 600 dpi, 27M²/hr, 8pass			
	720 × 600 dpi, 10M²/hr, 16pass			
Ink Supply Mode	300ml per minute auto ink supply by electric pump			
Ink Volume	Main tank 1000ml per color			
Ink Inspection System	Auto/manual ink supply, low ink detector			
Print head Height	2mm-4mm above media adjustable			
Media Heating	Pre heater, Post heater, Infrared heater Cooling Fan System			
Noise Level	Printing stauts ≤70dB, waiting staus			
Operating System	Windows XP, 2000, NT, Vista, etc.			
Printing Driver	Brite RIP, Onyx, Scanvec, Wasatch RIP Suported			
System Certification	CEMark			
Input Voltage	AC 100-120V±10%, AC 200-240V±10% 50Hz / 60Hz			
Power Consumption	Max 2700VA			
Working Environment	Temperature: 20°C-28°C, Humidity: 40%-70%			
Dimensions/ Weight	L 3,745mm × W 890mm × H 1,300mm / 360kg (Without Packaging)			
	L 3,850mm × W 1,090mm × H 1,500mm / 420kg (With Packaging)			

 $Specifications \ subject \ to \ change \ without \ notice. \ Data \ speed \ can \ vary \ as \ much \ as \ 5\% \ depending \ on \ the \ speed \ of \ the \ computer.$ 



## BRITE JET 330SW





330SW series digital graphic printer is equipped with internationally advanced SECTRA SKYWALKER printheads. It can achieve great resolution and high speed. The dry system adopts adjustable infrared heater and blowing fan for high efficiency. With wave compensation technology RIP software, 330SW can perform good print quality under low pass mode.

Product Model	Brite Jet 330 SW					
Print Head	Skywalker 128/50		8 or 12 Head			
Resolution	1440dpi					
	(8 Print Head)		(12 Prin	: Head)		
Speed/Output	2Pass	69m²/h	2Pass	98m²/h		
	3Pass	50m²/h	2Pass	69m²/h		
	4Pass	35m²/h	2Pass	52m²/h		
	5Pass	25m²/h	2Pass	35m²/h		
	6Pass	18m²/h	2Pass	26m²/h		
Max Media Width	3300mm					
Max Printing Width	3250mm					
Min. Media Size	A-4 or 210mm		A-4 or 210mm			
Media Transmission	50kgAuto feeding, Less than 50kg /roll					
Media Type	PVC, Flex, Vinyl, Window film, Polyester, etc.					
Ink Type	4 C,M,Y,K True Solvent or Eco Solven: C,M,Y,K					
Display	LCD Display with 8 key Panel, Self Diagnosis Available					
Main Features	LED Pre-Heating, Post Heating, Printhead Heating, Infrared					
	Drier(Optional), positive / negative pressure					
	LED Lamp					
Operation System	Window 2000/NT/ Windows XP/Vista					
Print Inteface	USB 2.0					
Software	Brite RIP, Photoprint RIP					
Power	AC 110 or 220V, 50Hz / 60Hz					
Working Environment	Temperature: 20°C~28°C, Humidity: 40%-70%					
Printer Size / Weight	(Net):L 4,826mm × W 906mm × H 1,115mm / 340kg					
Dimensions/ Weight	(Gross):L 4,840mm × W 960mm × H 1,294mm / 378kg					

Specifications subject to change without notice. Data speed can vary as much as 5% depending on the speed of the computer. SW - Sky Walker Printhead. Available in Box Style Model also.