【G18SN011】 New Product Announcement



*Pictures only for reference, Details are subject to corresponding products.

【Topic】

Galaxy L1 is released

[Content]

RIP Software	Maintop , Photoprint	
IF System	Standard	
Printhead Height 1.5-10mm from Media		
Take-up	Internal. Standard Configuration	

[Specification]

Model		Galaxy L1		
Printhead		DX-5	XP600	3200
Number of Printhead		1	2	1
Ink	Type	Eco Solvent	Eco Solvent	Water Base
	Color	4 (C\M\Y\K)	4 (C\M\Y\K)	4 (C\M\Y\K)
Output (m²/h)	Draft 2Pass	46	39	34
	Draft 3Pass	31	25	26
	Standard 4Pass	23	19	20
	Quality 6Pass	15	13	11
	H.Quality 8Pass	11	10	
	Back-lit 12Pass	8	7	



环球飞腾数码设备有限公司 UNIVERSAL PHAETON DIGITAL EQUIPMENT LTD

Note:

The Speed data varies in different computer.

Inkjet printer prints with fine ink dots, so the printing colors may be different along with the change of printheads. When printing with several printers at the same time, a difference in printing colors may exists due to a difference exist in every single printer.

[Specification]

Galaxy L1						
Model Function	UD-161LC, UD-181LC UD-161AA, UD-181AA	UD-16E2LC, UD-18E2LC UD-16E2AA, UD-18E2AA	UD-16HLC, UD-18HLC UD-16HAA, UD-18HAA			
Function	OD-101AA, OD-101AA	OD-10E2AA, OD-10E2AA	OD-TOHAA, OD-TOHAA			
Printhead Board	DX5 Printhead Board + Decoded Card. Also compatible for 4th coded printhead	XP600 Printhead Board	EPS3200 Printhead Board + Decoded Card			
Main Board	The Gigabit Ethernet network of the Gigabit Ethernet port of the motherboard is directly connected to the computer.	The Gigabit Ethernet network of the Gigabit Ethernet port of the motherboard is directly connected to the computer.	The Gigabit Ethernet network of the Gigabit Ethernet port of the motherboard is directly connected to the computer.			
Printhead Holder	DX5 Single Head	XP600 Double Head	3200 Single Head			
Capping	New Elevating Capping System	New Elevating Capping System	New Elevating Capping System			

Feeding and Takeup:





Effective Time

Galaxy L1 Starts to accept orders.

Universal Phaeton Digital Equipment Ltd.
06 Sept., 2018