













Features

- Super Alloy Frame Of Printer
- Minimum Chance Of Backing-up Of Sine Waves Of Vibrations
- Pneumatically Controlled Ink Supply
 System
- Best For Precocious Gifts, Consumables,
 Decoration Etc.
- Anti Static
- German Insulation Of Vibrations

GLANZA

KOROSA GLANZA- Provides Real Digital Prints with print head power and speed. Specially Developed Ink is used for Long Lasting Digital Prints. Pneumatic Ink Control System provides UV Prints with Sharp Glossy Output.

Specification

GLANZA			
Technical Key Specification			
Print Heads		Ricoh GH2220 -6 Print Head	
Media Size		1050x1650mm	
Media Thickness		Maximum 65mm	
Media Handling		Suction Blower	
Curing System		Dual UV LED Lamps	
Ink Specification			
Ink Type		UV LED Curable ink	
Ink Color		CYAN, MAGENTA, YELLOW, BLACK + White + Voilet	
Power Consumption & Working Environment			
Power Requirement		AC 220 V±10%, 20 A, 50/60 Hz	
Power ON		Temperature: 20° to 28°C Humidity: 40 to 60%RH (Non-condensing)	
Power OFF		Temperature: 20° to 28°C Humidity: 40 to 60%RH (Non-condensing)	
Machine Measurement			
Printer Dimensions		2195mm x 2095mm x 1295mm (LxWxH)	
Weight (approx. with stand)		495 Kgs	
Performance			
Mode	Print DPI	Passes	Speed-Sq Feet/Hr
Mode 1	720x900	6P	60 Speed-Sq Feet/Hr
Mode 2	720x1200	8P	48 Speed-Sq Feet/Hr

KOROSA INTERNATIONAL