## ITI3220-UVR UV 6.5'x10.5' Flatbed Printer

## **TECHNICAL SPECIFICATIONS**

PRINT		
Print head	2 - 8 Ricoh Gen5	
Print modes (sqft/hr)	Express	484 sqft/hr
	Production	376.7 sqft/hr
	Quality	258 sqft/hr
	Ultra Quality	183 sqft/hr
Print resolution	Up to 605 x 1200	dpi
Technology	Piezo-electric inkjet; Greyscale (7-21 pl)	
Ink type	UV curable / LED inks (optional)	
Ink color	C M Y K & Lc, Lm; White & Clear (optional)	
RIP software compatibility	PhotoPRINT, Caldera 10, Onyx   other drivers available	
File formats	TIFF, JPEG, PS, EPS, PDF	
MEDIA		
Media handling	Vacuum platform; automatic registration pin system; anti-crash system; Media blow up function for easy media unloading	
Media type	Rigid	
Media dimensions (max)	6.5' x 10.5'	
Media weight (max)	110 lb/10 sqft	
Media thickness (max)	4"	
OPERATION		
Curing system	Dual shuttered UV lamps. Independent selectable control of shutter and 2 power leve	
Standard interface	USB 3.0	
Maximum power	8000w	
Power requirements	210V-230V AC, single-phase, 50/60 Hz, 32A	
Temperature	68°F to 86°F	
Relative humidity	35% to 65%, non-condensing (with synthetic media 40% min. recommended to avoid static electricity; with paper-based media 60% max. recommended to avoid buckling.	
DIMENSIONS & WEIGHT		
Printer dimensions	169"L x 161"W x 58"H	
Shipping dimensions	169"L x 169"W x 65"H	
Weight	5511.5 lbs. (with Roll-to-Roll attachment)	
WARRANTY		

Specifications and terms are subjects to change without notice. ITI is a trademark of Inkjet Technology, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Copyright 2016 Inkjet Technology, Inc.

ITI3220-UVR 1016 rev 1.1