

**Glossy Paper Screen
PiezoBW Inks/Piezo Driver/Epson 1160 Printer**

Company	Paper	Source	Thickness/Weight	Reticulation	Uncoated Dmax	Coated Dmax	b from LAB *	Coating comments with Krylon UV Resistant Spray (1305)
Brightcube	Gloss	www.photoinkjet.com	235g	good	1.9	1.97	5.84	light pebbled surface/
Brightcube	ProPhoto Silk	www.photoinkjet.com	176g	good	1.87	2.01	5.99	invisible/preserves rough surface
conetech	Glossy	www.inkjetmall.com	180g	good	1.65	1.79	2.99	difficult to coat smoothly/some sections glossy, others pebbled
Epson	Colorlife	www.atlex.com		poor	1.65	2.06	4.37	invisible/preserves rough surface
Epson	Photo Paper	www.atlex.com	52#	good	1.69	1.91	2.11	light pebbled surface/
Epson	Premium Glossy	www.atlex.com	10mil/255g	good	1.91	2.07	6.11	pebbled surface/less rough than Luster
Epson	Premium Luster	www.atlex.com	10mil/240g	good	1.91	2.11	6.51	invisible/preserves rough surface
Hawk Mountain	Sharpwing	www.hawkmtnartpapers.com	9mil/	good	1.84	2.08	5.83	pebbled surface/less rough than Luster
Kodak	Ultima Satin	Office Depot	10mil/71#/270g	poor	1.8	2.18	2.91	difficult to coat smoothly/some sections glossy, others pebbled
Kodak Professional	EI Premium Photographic Glossy Paper	www.imagingspectrum.com	10mil, 270g	poor	1.63	2.07	0.41	difficult to coat smoothly/some sections glossy, others pebbled
Kodak Professional	EI Premium Photographic Satin Paper	www.imagingspectrum.com	7mil/180g	poor	1.6	1.98	0.08	difficult to coat smoothly/some sections glossy, others pebbled
Lumijet	Geniune Pearl	www.bhphoto.com	10mil/265g	some	1.84	2.03	6.14	invisible/preserves rough surface
Red River	Ultra Pro Satin	www.digitalriver.com	62#/	good	1.91	2.05	5.02	pebbled surface/less rough than Luster
Tetenal	Spectra Jet	www.freestylesalesco.com	163#/264g	good	1.9	2.06	5.74	pebbled surface/less rough than Luster

* higher number is warmer