SERVICES PRICELIST

FINE ART PRINTS

Museum-quality pigment prints on archival cotton papers by Epson, Canson, and Hahnemuhle*. Custom sizes and borders available. Please note: quantity pricing is for additional copies of the same

<u>Size</u>	<u>1 copy</u>	<u>2-10</u>	<u>11-25</u>	<u>Stretched</u> Canvas
8×10	\$20	\$ 18	\$16	\$ 76
11×14	\$30	\$24	\$ 21	\$86
16×20	\$47	\$33	\$28	\$112
16×24	\$56	\$39	\$34	\$123
20×24	\$67	\$47	\$40	\$143
20×30	\$83	\$58	\$50	\$162
24x36	\$114	\$80	\$68	\$208
30×40	\$150	\$105	\$90	\$288
36×48	\$192	\$134	\$115	\$375
40×60	\$283	\$198	\$170	\$500
44×66	\$343	\$240	\$206	\$625
60×90	\$600	\$420	\$360	Call

Hahnemuhle Surcharge 30%

Please be aware Hahnemuhle paper will cost an additional 30% over these prices.

PUT YOUR ART ON YOUR WALL CANVAS PRINTS ACRYLIC PRINTS UV PRINTS ON WOOD, PLEXI, DIBOND AND MORE

We offer a variety of finishing options that are ready to hang on your wall. Visit our studio to see samples and get a quote!

1661 TENNESSEE ST. #2W SAN FRANCISCO, CA 94107 STUDIO@LIGHTSOURCESF.COM

DRUM SCANS

We scan all film types and formats on vintage Heidelberg and Primescan drum scanners. Flim is wet-mounted. Files are delivered clean, corrected, and unsharpened. Please note: quantity pricing is for same film type and format.

Output	1 scan	2-5	6-15	16+
100MB	\$50	\$45	\$40	Call
250MB	\$60	\$54	\$48	
500MB	\$75	\$67	\$60	
750MB	\$85	\$76	\$69	
1GB	\$120	\$99	\$88	

DIGITAL CAPTURE

of your artwork

We capture 2D artwork of any size. Discounted pricing is for additional artworks at the same size or capture setup. Output sizes below are approximate. PPI may vary at print size specified.

<u>OUTPUT</u>	<u>1ST</u>	<u>ADD'L</u>
WEB minimum of 3 artworks	\$25	
SMALL for prints up to 18x24"	\$50	\$33
MEDIUM for prints up to 27x36"	\$75	\$50
LARGE for prints up to 30x40"	\$100	\$67
X-LARGE for prints up to 40x50"	\$125	\$85
XXL for prints up to 45x60"	\$175	\$120
XXXL for prints up to 60x90"	\$225	\$150
LARGER	CALL	

OPEN MON-FRI, 10AM-6PM (415) 621-1448 LIGHTSOURCESF.COM



LIGHTSOURCE