

DIGITAL MINILAB SERVICES

Archival Photographic Prints

Develop and Print from Film

SERVICE TIME: Colour 3 days, Black & White 5 days

All prints from film are manually adjusted by an experienced photographic printer for optimum colour balance, density and contrast. We use Fujicolor Crystal Archive paper for all our minilab printing in a range of gloss, lustre or matte finish. 5mm white borders are available for no extra cost. We also have a range of specialised borders available for a \$5 surcharge which can be viewed at the Vision Imagelab reception desk. Prices include colour film processing. Quantity discounts on a 4 to 5 day service: 5+ rolls = 10% or 20+ rolls = 15%

FILM FORMAT	3.5 x 5 in		6 x 4 in		5 x 7/7.5 in		6 x 8/9 in	
	1st Set	Extra Sets	1st Set	Extra Sets	1st Set	Extra Sets	1st Set	Extra Sets
135/36	22.55	9.45	24.65	10.50	30.95	15.75	41.45	23.10
135/24	19.35	5.25	20.40	8.90	20.65	11.55	35.10	16.80
120			26.70	10.50	33.00	14.70	43.50	21.00
220			45.90	16.80	57.45	24.15	72.15	36.75

Reprints from Film

SERVICE TIME 3 days

Bulk discounts only apply to reprints from film when there are multiple copies from the same film frame in the same size and paper finish. Otherwise each print is charged at the 1 off price.

PRINT SIZE	1 OFF		2 OR MORE	20 OR MORE	50 OR MORE	100 OR MORE
	35mm Negative	Slide or 120				
3.5 x 5 in	2.40	5.25	1.30	0.90	0.80	0.50
6 x 4 in	2.40	5.25	1.30	0.90	0.80	0.50
5 x 7/7.5 in (and xpan 4 in)	5.35	8.40	2.20	1.45	1.10	0.75
6 x 8/9 in (and xpan 5 in)	7.55	12.60	2.75	1.70	1.50	0.85
8 x 10/12 in	12.80	16.80	5.25	3.40	2.95	1.90
10 x 12 in	15.95	21.00	6.30	4.55	3.90	2.85
10 x 15 in	21.55	26.25	9.25	7.05	5.60	4.20

Please note that any reprints from film cut into single frames will be charged at the 1 off Slide or 120 price.

Whole Roll Reprints from Cut Film

SERVICE TIME 3 days

From uncut 35mm film

add 6.30 to the 'extra sets' price price for particular print size required

From cut strips of 35mm film or 120 negative/xpan

add 10.50 to the 'extra sets' price price for particular print size required