

Film Types

Are you are a former film user who has switched to digital or a digital photographer looking to differentiate your work with the warmth and character of film? We can apply a variety of film types to your images, giving them the "look & feel" of classic film renderings with their unique characteristics.

Film types can be applied during RAW conversion or to an already edited photo. For samples of the various film types, please see the [portfolio](#) on our website.

Color Positive Films

Fuji Astia 100 F	Soft film, portrait, night scenes
Fuji Provia 100F	Neutral film, all purpose
Fuji Provia 400 F	Neutral film, photojournalism
Fuji Provia 400 X	Saturated film, photojournalism, landscapes
Fuji Velvia 50	Highly saturated film, landscape, travel
Kodak Kodachrome 25	Fairly cold film, landscape, seventies rendering
Kodak Kodachrome 64	Reddish film, landscape, studio, photojournalism
Kodak Kodachrome 200	Saturated film, dark shadows, photojournalism
Kodak Ektachrome 100 VS	Saturated film, landscapes
Kodak E-100 GX Ektachrome 100	Neutral, saturated film, portraits, photojournalism
Kodak Elite Extracolour 100	Very warm, highly saturated film, travel, landscape
Kodak 200	High speed fairly neutral film, travel, photojournalism
Kodak Elitechrome 200	Medium speed, general outdoor or daylight use
Kodak Elitechrome 400	High speed grainy film, photojournalism

Generic Positive Films (without grain profile)

Générique Kodak Ektachrome 100 VS	Saturated landscape style
Générique Kodak Kodachrome 64	1980s style
Générique Fuji Astia 100	Portrait style
Générique Provia 100	Neutral style
Générique Velvia 100	Landscape style, saturated

Instant Color Positive Films

Polaroïd Polachrome	Cool film, lined structure
Polaroïd 669	Rather neutral film, portraits
Polaroïd 690	Rather saturated film, studio, still life
Fuji FP 100 C	All purpose, fairly saturated film

Color Negative Films

Agfa Ultra Color 100	Highly saturated film, landscape, studio
Agfa Vista 200	All purpose, saturated, "general public" film
Fuji Superia Reala 100	Portrait, wedding film, soft tones
Fuji Superia 200	All purpose, mass public film
Fuji Superia X-tra 800	High speed film, saturated colors, photojournalism
Fuji Superia HG 1600	High luminosity film, weakly saturated
Kodak Elitecolor 200	All purpose film, neutral and saturated colors
Kodak Elitecolor 400	High speed all purpose film, neutral and saturated colors
Kodak Portra 160 NC	Portrait and wedding film, soft tones
Kodak Portra 160 VC	Photojournalism film, neutral but saturated tones

Black & White Films

Agfa APX 25	Very fine grain, high contrast film
Fuji Neopan Acros 100	Very fine grain film, soft style
Fuji Neopan 1600	High speed, medium grain film
Ilford Pan F Plus 50	Very fine grain, high contrast film
Ilford FP4 Plus 125	Fine grain film, neutral rendering
Ilford HP5 Plus 400	High speed, visible medium grain film
Ilford HPS 800	1970s coarse grain photojournalism film
Ilford XP2 400	Chromogenic, ultra fine grain film
Ilford Delta 400	Very fine grain photojournalism film
Ilford Delta 3200	Ultra high-speed coarse tabular grain film
Kodak BW 400 CN	Chromogenic, ultra fine grain film

Black & White Films

Kodak T-max 100	Ultra fine grain portrait and landscape film
Kodak T-max 400	Fine grain photojournalism film
Kodak T-max 3200	Ultra high-speed coarse tabular grain film
Kodak Tri-X 400	High speed grainy photojournalism film
Kodak HIE	Infrared film
Kodak HIE filtered	Infrared film with red filter
Rollei IR	Infrared film

Instant Black & White Films

Polaroid 664	Soft rendering
Polaroid 667	Light rendering
Polaroid 672	Saturated rendering

Cross-Processed

Fuji Superia 200	Cool Tones
Kodak Elite 100	Warm tones

Color filters

Warm tones	Warms the image toward red tones
Cool tones	Cools the image toward cool tones

Black & White Filters

Red	Dramatic black & white
Cool tones	Cools the image toward cool tones
Deep orange	Dramatic black & white
Orange	Intense black & white
Yellow	High contrast skies
Green	Emphasizes plants
Blue	Emphasizes skies

Toning (rendering according to photographic paper used)

Gold

Selenium

Ferric sulfate

Sepia

Sepia Gold

Sepia Earth (Terra)