Photo Papers



1108C Photo Paper Pro Luster 260 g/m²

Product Description

This top quality photo inkjet paper has a luster coating for high grade natural colour prints of graphic pictures, presentations and photos. The paper is instant dry, smudge resistant and provides good colour density and excellent image sharpness.

Physical Properties

Weight	260 g/m ²	ISO 536	
Thickness	0,26 mm	ISO 534	
Gloss 60°	19.5 %	ISO 21974	

Colour (L*; a*; b*)	94,5; -0.1; -3.3	DIN 13665
Opacity:	96 %	ISO 2471

Applications/ features High-Quality photos

Professional studio finish photo paper

Ideal for display galleries, portraits and landscapes

Excellent colour reproduction Bright white appearance

High colour density and image sharpness Outstanding quality and fade resistance

Available Widths (mm)

3"core	610	1067	
A2 Sheets 594x420mm			

Refer for our current offering to www.canon-europe.com/mediaguide

Storage Conditions

Shelf life 2 year. Store paper only in original boxes, out of direct sunlight and under normal climatic conditions (23 °C, 50% RH) until ready to use. Allow material to adapt to room conditions before use. Papers can absorb moisture in humid conditions or lose moisture in low humidity conditions. Highly humid conditions make the ink drying time longer and this could interfere with proper laminate adhesion.

Print Conditions

Best results are obtained between 15-25°C and 35-65% RH.

nditions Refer to printer specifications.

Environment, Health & Safety No Material Safety Data Sheet required.

Lamination Compatibility

Cold	Warm	Hot
yes	yes	no

Cold: pressure sensitive Warm: heat activated: 85°C - 95°C Hot: heat activated: 105°C -130°C

Outdoor Use Photo Pro Luster paper is not recommended for outdoor use.

Colour Canon develops high-quality colour profiles for media / ink / printer / RIP combinations. Profiles Check availability of profiles for your printer on www.canon-europe.com/mediaguide



Processing Guidelines

Printing guidelines

Allow material to adapt to room conditions for 24 hours before printing. It is recommended to handle the media with cotton gloves. Make sure that the media does not come into contact with grease, oil, silicon, and dirt to avoid printing defects.

Load the media with care in the printers. Incorrect loading can cause skewing or creasing. Use a takeup device to prevent wrinkling.

It is recommended to calibrate the printer before printing and to make a test print. Print results will vary for different printer/ink combinations.

Canon media profiles include recommended settings for ink restrictions and printer parameters. Depending on fluctuations in environment, printer, ink, media and applications, printer parameters may have to be adjusted slightly, in order to obtain the best results.

Recommended media settings on Canon printers: Operation Panel: Pro Luster Printer Driver: Canon Photo Paper Pro Luster

Application guidelines

gallery exhibitions.

This smooth satin inkjet photo paper has been designed for professional photographers looking to display their work to its best advantage, without sending their images to a photo lab. Achieve vivid colour and stunning monochrome photographic printing Photo Paper Pro Luster, is a professional photo paper with lustre texture for a traditional photo lab look which you can create at home or studio.

This smooth satin inkjet photo paper is reminiscent of traditional resin coated papers used in darkrooms. Optimised for Canon PRO-Series printers, Photo Paper Pro Luster offers exceptional image quality and longevity. When used with genuine Canon LUCIA Pro inks it protects photos from degradation caused by gas and light, to protect precious memories which can be displayed or sold with confidence. Photo Paper Pro Luster provide professionals and advanced users with an ideal paper that is suitable for the reproduction of Photographic prints, it is designed to provide a consistent look and delivers vivid colours with sharp details, stunning black. and white prints with rich blacks and smooth tonality with a consistent image tone and colour regardless of lighting conditions under which the image is displayed making it ideal for studios and

Standard disclaimer: All specifications subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.



Canon Inc.

