EPSON Premium Luster Photo Paper

For use with:

EPSON Stylus PRO 7000	EPSON Stylus PRO 9000	EPSON Stylus PRO 10000
EPSON Stylus PRO 7500	EPSON Stylus PRO 9500	EPSON Stylus PRO 10000CF
EPSON Stylus PRO 7600	EPSON Stylus PRO 9600	EPSON Stylus PRO 10600

Product Profile

Wedding, school and portrait photographers have traditionally used luster paper for their photos. EPSON Premium Luster Photo Paper incorporates this popular surface finish, which is ideally suited to photographers adopting a digital workflow.

Two new widths have been added to the range, 300mm and 600mm, in addition to 24", 36", 44", edge-to-edge printing on standard photo format sizes, when used with the EPSON Stylus PRO 7600/EPSON Stylus PRO 9600.

This instant drying paper produces vivid, lifelike images that rival those of traditional silver halide prints. This media delivers highly saturated prints by offering maximum ink coverage and a high D-Max for true photographic reproductions. Its 10-mil RC base gives prints a photographic feel, and keeps the paper crinkle-free.

This paper when used with EPSON ColorFast Inks has a remarkable lightfast rating of over 100 years* under glass (1)

Features/Benefits:

- Highest print quality and colour fidelity
- RC paper base for original photo finish
- 10-mil thickness for a durable photographic feel
- Instant dry
- 300mm & 600mm widths available for edge to edge photographic prints.
- Standard sizes available for borderless printing

Feature Checklist:

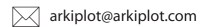
Feature	Performance		Additional Comments	
Indoor/outdoor usage	Indoor use only			
Lightfastness	Over 100 years Over 40 years 5 years	EPSON Archival Ink UltraChrome™ Ink Photographic Dye	Lightfastness ratings are based on accelerated testing of prints on speciality media, displayed lnk indoors, under glass. Lightfastness only estimates the life of the ink, not the media.	
Gas-fastness	Excellent with EPSON Archival Ink and EPSON UltraChrome™ Ink, poor with dye-based ink.		With regard to dye-based images, lamination or framig under glass greatly increases gas-fastness.	
Dark storage	Good		Prints stored in a photo album in a protective sleeve will remain stable.	
Resistance to water	Good		Bleeding does not occur with accidental water contact. However, this paper is not recommended for use in wet conditions.	
Ink drying time	Immediate (less than 30 seconds)		Ink dry to touch after printing. However, it takes 24 hours before it cures and becomes durable.	
Lamination feasibility	Hot lamination or cold lamination		Top surface texture may cause uneven adhesion with the film.	

Note: Actual print stability and longevity will vary according to image, display conditions, light intensity, humidity, atmospheric conditions, and post-printing treatments. EPSON does not guarantee stability or longevity. For maximum print life, display all prints under glass or lamination or properly store them.









^{*} See lightfast test conditions

Product Specification

Weight: $235 g/m^2$ Dimensions: 24"x 30.5 m

36"x 30.5m 44"x 30.5m 300mm x 30.5m 600mm x 30.5m

Thickness: 0.25mm (10-mil)

Brightness (ISO) 93%
Opacity: 96%
Base Material: RC Paper
Surface Finish: Luster
Core Size 3"

Recommended spindle 3" High Tension

Driver Settings:

EPSON Stylus PRO 7000/EPSON Stylus PRO 9000 Photo Quality Glossy Film
EPSON Stylus PRO 7500/EPSON Stylus PRO 9500 Premium Luster Photo Paper
EPSON Stylus PRO 7600/EPSON Stylus PRO 9600 Premium Luster Photo Paper

EPSON Stylus PRO 10000/EPSON Stylus PRO 10000CF/

EPSON Stylus PRO 10600 Premium Luster Photo Paper

Part Numbers:

 Description
 Part Numbers
 Prints per Roll

 24" x 30.5m
 C13S041461
 36 (A1)

 36" x 30.5m
 C13S041462
 25 (A0)

 44" x 30.5m
 C13S041463
 19 (B0+)

300mm x 30.5m C13S041646 76 (300 x 400mm) 600mm x 30.5m C13S041647 38 (600 x 800mm)







