

Large Format Specialty Print Media

Glossy Photo Paper, 240gsm

This 10 mil high quality, resin coated photo paper's glossy finish provides excellent drying characteristics that allow immediate use without smearing or smudging. It is designed to provide art reproductions and graphic exhibitions with high color density, optimal color gradation and perfect image sharpness.

Canon Photo/Glossy Papers

High-end photography and portraits demand excellent photographic paper, and Canon offers a wide variety to meet virtually every printing need. Accurate clear reproduction of digital images is a breeze with Canon photographic and glossy media options.

Canon media goes through rigorous testing to ensure compatibility with imagePROGRAF printers in order to provide the best image quality.

Applications

- Photography
- Posters
- POS signage
- Graphic Art Reproduction
- Exhibition graphics
- Desktop publishing
- Printing digital, scanned or CD images





Large Format Specialty Print Media Glossy Photo Paper, 240gsm



Property	Value and test method	
	value and test method	
Basis weight	240g/m2 per TAPPI T-410 Test Method	
Thickness/caliper	10mil/254 microns per TAPPI T-411 Test Method	
Core size	3-Inch	
CIE Whiteness (D65/10°)	120 per ASTM E-313 Test Method	
Opacity	Greater than 90% per TAPPI T-425 Test Method	
Gloss (60°)	50 per TAPPI T-480 Test Method	
Operating Specifications		
Operating Temperature	59 to 86° F (15 to 30°C)	
Operating Humidity	30 to 75% RH (non-condensing)	
Recommended Driver Setting		
Printer	Printer Driver Setting	Control Panel Setting
PRO/GP S Series	Glossy Photo Paper 240gsm	GlossyPhoto 240g
GP-200/300 Series	Glossy Photo Paper 240gsm	GlossyPhoto 240g
GP-2000/4000 Series	Glossy Photo Paper 240gsm	GlossyPhoto 240g
TX/TM/TA Series	Glossy Photo Paper 240gsm	GlossyPhoto 240g
TZ Series	Glossy Photo Paper 200gsm	GlossyPhoto 200g
	Core size CIE Whiteness (D65/10°) Opacity Gloss (60°) Operating Specifications Operating Temperature Operating Humidity Recommended Driver Setting Printer PRO/GP S Series GP-200/300 Series GP-2000/4000 Series TX/TM/TA Series	Core size CIE Whiteness (D65/10°) 120 per ASTM E-313 Test Method Opacity Greater than 90% per TAPPI T-425 Test Method Gloss (60°) 50 per TAPPI T-480 Test Method Operating Specifications Operating Temperature 59 to 86° F (15 to 30°C) Operating Humidity 30 to 75% RH (non-condensing) Printer Printer Driver Setting PRO/GP S Series Glossy Photo Paper 240gsm GP-200/300 Series Glossy Photo Paper 240gsm GP-2000/4000 Series Glossy Photo Paper 240gsm TX/TM/TA Series Glossy Photo Paper 240gsm

To purchase large-format specialty print media, contact your local Authorized Canon Dealer

For the latest media information, visit our website at usa.canon.com/largeformatmedia

Specifications subject to change without notice. All output images simulated. The CANON and imagePROGRAF logo are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. ©2024 Canon U.S.A., Inc. All rights reserved.

Last Revised 10/2024

imagePROGRAF

1-800-OK-CANON www.usa.canon.com

Canon U.S.A., Inc. One Canon Park Melville, NY 11747