



Large Format Specialty Print Media

Premium RC Photo Luster, 255gsm

This media is micro-porous coated on resin-coated base paper and is ideal for retail and point of purchase displays. It has quick drying characteristics and is less susceptible to water damage when compared to plain paper. It provides a look and feel of true professional E Surface photographic prints.

Canon Photographic/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

Premium RC Photo Luster, 255gsm



Product Specifications

Property	Value and test method
Basis weight	255g/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°)	102 per ASTM E-313 Test Method
Opacity	Greater than 95% per TAPPI T-425 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	Canon Premium RC Photo Luster	RC Photo Luster
GP-200/300 Series	Canon Premium RC Photo Luster	RC Photo Luster
GP-2000/4000 Series	Canon Premium RC Photo Luster	RC Photo Luster
TX/TM/TA Series	Canon Premium RC Photo Luster	RC Photo Luster
TZ Series	Heavyweight Photo Paper	Heavy Photo Paper

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