



Data Sheets

LUMIJET RADIANT WHITE

Smooth bright white matte media containing 100% rag materials.

Radiant White is of extremely high quality and permanence. This media has been re-engineered with state of the art ink receptive coatings that optimise the colour fidelity of today's high permanence pigmented inks, without compromising the brilliant image luminosity when used with dye-based inks. Maximum image permanence can be achieved with pigmented inks.

The paper bases are high quality acid free fibre based supports that offer a variety of surface colours and textures that bring the tactile feel of fine art papers to photographic reproduction.

MEDIA SPECIFICATIONS:

Acid Free
Mould Made
100% Rag

Weight: 290gsm
Thickness: 18 mil

Image Side: More defined texture
Back Side: Smoother

PRINT SETTINGS:

HP Premium Inkjet Paper
Epson Photo Quality Inkjet Paper
Canon Heavy Paper
These ink settings are estimated averages.





Data Sheets

LUMIJET CLASSIC VELOUR

Smooth watercolour paper, with the look & feel of velvet fabric.

Classic Velour is of extremely high quality and permanence. This media has been re-engineered with state of the art ink receptive coatings that optimise the colour fidelity of today's high permanence pigmented inks, without compromising the brilliant image luminosity when used with dye-based inks. Maximum image permanence can be achieved with pigmented inks.

The paper bases are high quality acid free fibre based supports that offer a variety of surface colours and textures that bring the tactile feel of fine art papers to photographic reproduction.

Media Specifications:

Acid Free

Mould Made

Weight: 290gsm

Thickness: 19 mil

Image Side: Rougher side

Back Side: Smoother

Print Settings:

HP Premium Inkjet Paper

Epson Photo Quality Inkjet Paper

Canon Heavy Paper

These ink settings are estimated averages.





Data Sheets

LUMIJET CANVAS

Poly & cotton blend. Instant dry canvas for fine art reproductions.

Radiant White is of extremely high quality and permanence. This media has been re-engineered with state of the art ink receptive coatings that optimise the colour fidelity of today's high permanence pigmented inks, without compromising the brilliant image luminosity when used with dye-based inks. Maximum image permanence can be achieved with pigmented inks.

The paper bases are high quality acid free fibre based supports that offer a variety of surface colours and textures that bring the tactile feel of fine art papers to photographic reproduction.

Media Specifications:

Acid Free
Mould Made

Weight: 350gsm
Thickness: 19 mil

Image Side: Slightly Shiny Side

Print Settings:

HP Canvas
Epson Canvas
Canon Canvas

These ink settings are estimated averages.





Data Sheets

ALBRECHT DURER

Natural White, Genuine mould-made, 50% rag content

PRODUCT DESCRIPTION:

210gsm mould made watercolour paper, with a textured surface. The texture enhances the natural texture of the original paper that was drawn or painted onto. Also suits oil and acrylic mediums well.

APPLICATIONS AND CHARACTERISTICS:

The printed side of this paper has been specially coated for excellent image sharpness and optimum colour graduation. The coating also offers a very high level of water resistance.

COMMON APPLICATIONS:

Fine art reproduction, business cards, greetings cards, post cards, menu and novelty applications, certificates and presentation prints for display purposes.

FEATURES:

Weight total: 210gsm

Thickness: 0.35mm

Whiteness: 87%

Opacity: 95%

Water resistance: very high

Ink Limit: 220%





Data Sheets

PHOTO RAG

188gsm

Bright White, 100% rag content
Smooth surface

PRODUCT DESCRIPTION:

A smooth bright white 100% rag based paper specifically designed to meet the need of photographers or artists using digital photographic output. The 188gsm can be used on all types of inkjet printers.

APPLICATIONS AND CHARACTERISTICS:

The printed side of this paper has been specially coated for excellent image sharpness and optimum colour graduation. The coating also offers a very high level of water resistance.

COMMON APPLICATIONS:

Fine art reproduction, business cards, greetings cards, post cards, menu and novelty applications, certificates and presentations prints for display purposes.

FEATURES:

Weight total: 188gsm
Thickness: 0.30mm
Whiteness: 90%
Opacity: 95%
Water resistance: very high
Ink Limit: 220%
Special Features: optical brighteners





Data Sheets

PHOTO RAG

308gsm

Bright White, 100% rag content
Smooth surface

PRODUCT DESCRIPTION:

A smooth bright white 100% rag based paper specifically designed to meet the need of photographers or artists using digital photographic output. The heavier 308gsm provides the weight of an art paper with a smooth calendered surface, which picks up every detail captured in the photograph.

APPLICATIONS AND CHARACTERISTICS:

The printed side of this paper has been specially coated for excellent image sharpness and optimum colour graduation. The coating also offers a very high level of water resistance.

COMMON APPLICATIONS:

Fine art reproduction, business cards, greetings cards, post cards, menu and novelty applications, certificates and presentation prints for display purposes.

FEATURES:

Weight total: 308gsm
Thickness: 0.48mm
Whiteness: 90%
Opacity: 98%
Colour: bright white - not bleached
Water resistance: very high
Ink Limit: 240%
Special Features: optical brighteners

