# Large Format Media Product Information Document



## Glossy Photo Paper - 200 g/m<sup>2</sup> - 6060B

Product Name	Grammage / (g/m²)	Thickness (µ)		Length / m	Mercury Code (EAN128)	Article number	Canon iPF5100	Canon iPF6100	Canon iPF6200	Canon iPF6300	Canon iPF6350	Canon iPF6000S	Canon iPF6300S	iPF81	iPF83	anon iPF80	on iPF83	<u>-</u>	iPF90	Pro	on iPF61	Canon IPF605	316	1	iPF71	non IPF/2	n iPF	iPF75	iPF81	iPF81	anon iPF82			Canon LP24
Gloss	200	210	432	30	6060B001AA	97003186	v	v	v	v	v	v	v	v	v	v	v	v	v	,	v	v١	, l	,	v	v	v	v	v	v	v	v	v	v
Photo		210	610	30	6060B002AA	97003187		v	v	v	v	v	v	v	v	v	v	v	v	,	v	٧V	,	,	v	v	v	v	v	v	v	v	,	v
Paper	200	210	914	30	6060B003AA	97003188								v	v	v	v	v	v						v	v	v	v	v	v	v	v		
	200	210	1067	30	6060B004AA	97003189								v	v	v	v	v	v										v	v	v	v		
	200	210	1524	30	6060B005AA	97003190												v	v															



**Description:** This top quality photo inkjet paper has a quality photo coating for high grade natural

colour prints of graphic pictures, presentations and photos. The paper is instant dry, is smudge resistant and provides good colour density and excellent image sharpness. This paper is compatible with a large range of dye and pigment digital printing systems, and is the most ideal product for users who need top quality photographic

re-productions.

Features: Extremely quick drying, dye and pigment ink compatible, good colour density,

excellent image sharpness, smudge resistant, lamination not necessary, easy handling.

Applications: Photography, portraits, posters, graphic art reproductions, exhibition graphics,

indoor and outdoor signage.

#### **Physical Properties:**

Weight	200 g/m <sup>2</sup>	±7
Caliper	210 µm	±5
Curl at 23 °C, 50% RH	0 mm	±8
Gloss (Tappi) 75°	68	±5
Opacity	94,5%	
Colour (CIE Lab) D50 /2°	L* 95.5	±0.5
	a* 1.00	±0.5
	b* -8.01	±0.8

**Printing:** For optimum results select the best possible print settings.

Advised Driver / panel settings: Glossy Photo Paper 200gsm / GlossyPhoto 200g

**Finishing:** To add surface protection from dirt, abrasion and gas-fading, lamination is

recommended. Although ink drying is virtually immediate, it is still

recommended to allow a waiting time of approximately 3 hours before lamination. In order to prevent moisture ingress and paper splitting, lamination with a 5-6 mm encapsulated edge is also recommended. Laminate must be evenly applied to the

print in order to avoid curling. Both hot and cold lamination is possible.

### **Ideal Storage Conditions:**

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.

#### **Shelf Life:**

2 years from shipping date when stored under ideal conditions (see above )

'A Whole Wide World of Media Excellence'