

### **KODAK PROFESSIONAL**

Inkjet Lustre Photo Paper DL, 255gsm

# Unsurpassed quality in your own studio

#### Resin-coated lay flat paper base

Featuring a true photographic resin-coated base paper and e-surface finish with "pulp of unsurpassed quality," KODAK PROFESSIONAL Inkjet Lustre Photo Paper DL, 255gsm has been engineered to lay flat with little to no curl, providing trouble-free print production.

#### Bright white point

KODAK PROFESSIONAL Inkjet Lustre Photo Paper DL, 255gsm is compatible with Noritsu, Fuji and Epson Dry Lab printers.

#### **FSC®-certified**

Meet environmental objectives with this FSC®-certified paper.

#### **APPLICATIONS:**

- High-end photographs
- Photo albums, greeting cards, photo books and other Dry Lab applications

#### **FEATURES:**

- 10-mil, 255-gram e-surface photo paper
- Microporous, instant-dry coating on a resin-coated paper base
- Compatible with Noritsu, Fuji and Epson Dry Lab printers
- Bright white point provides clean highlight detail
- Thermal and cold laminate compatible
- FSC®-certified paper

US Size	Euro Size	Quantity	SKU
4" x 328'	10,16 cm x 100 m	4-pack	KPRO4LDL
5″ x 328′	12,7 cm x 100 m	4-pack	KPR05LDL
6" x 328'	15,24 cm x 100 m	4-pack	KPR06LDL
8" x 328'	20,32 cm x 100 m	2-pack	KPR08LDL
10" x 328'	25,4 cm x 100 m	2-pack	KPR010LDL
12" x 328'	30,48 cm x 100m	2-pack	KPR012LDL
4" x 213'	10,16 cm x 64,9m	2-pack	KPRO465LDL
5" x 213'	12,7 cm x 64,9m	2-pack	KPR0565LDL
6" x 213'	15,24 cm x 64,9m	2-pack	KPRO665LDL
8″ x 213′	20,32 cm x 64,9m	2-pack	KPRO865LDL



## **KODAK** PROFESSIONAL

Inkjet Lustre Photo Paper DL, 255gsm

Properties	Specifications		
Material	Resin-coated photo base		
Gauge	10 mil / 255g		
Gloss Level	>/=25		
Opacity	>90%		
Whiteness	>134		
Environmental	FSC®-certified paper		
Printer/Ink Compatibility	Compatible with Noritsu, Fuji and Epson Dry Lab printers.		
Light-fastness	The fading time of inkjet ink is a direct result of the inks that you choose to use and the environment where the print is displayed. Contact the ink manufacturer for light-fastness data.		
Finishing/Post Processing	It is always recommended that a protective laminate be applied after printing. Hand applying laminate is not recommended. Pressure-sensitive or thermal laminates can be used. Before applying the laminate, allow the image to dry for 24 hours.		
Optimal Service Environment	72° F (21° C), 50% R.H For end use: 0-300° F		
Handling Recommendations	Due to the absorptive nature of the coating, you should avoid touching the coated surface. It's always recommended that cotton gloves be used when handling inkjet coated materials.		
Ideal Storage Conditions	70° F (21° C), 50% R.H. (a controlled environment is recommended); store in original packaging.		
Shelf Life	1 year from the BMG ship date when stored in proper conditions.		



The mark of responsible forestry

### BRANDmanagementGROUP

AMS:888-893-4668EMEA:+34 935 479 700APJ:+61 2 8038 5013

#### KODAKWFMedia.com

The KODAK trademark, logo, and trade dress are used under license from KODAK.

© 2023, Brand Management Group

