

### **KODAK PROFESSIONAL** Inkjet Photo Paper, Metallic / 255g - Dry Lab

# Stunning metallic prints for Dry Lab

### **Expanded color gamut**

The next-generation KODAK PROFESSIONAL Inkjet Photo Paper, Metallic / 255g - Dry Lab allows users to produce stunning metallic prints.

### **Metallic finish**

The metallic, high gloss finish duplicates the characteristics of the KODAK Endura Metallic paper users have preferred for years. This paper is compatible with Noritsu, Fuji and Epson Dry Lab printers.

### **ArtSure Certification**

ArtSure Certification ensures the highest standards for fine art prints giving art collectors and artists confidence and validity in limited edition print runs.

### APPLICATIONS:

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

# K O D A K

#### **FEATURES:**

- Expanded color gamut and higher Dmax
- KODAK PROFESSIONAL backprint
- Engineered to lay flat with little to no curl
- Compatible with Noritsu, Fuji and Epson Dry Lab printers
- ArtSure Certification certifies testing for archival properties of lightfastness and permanence

US Size	Euro Size	Quantity	SKU
4" x 328'	10,2 cm x 100 m	4-pack	KPRO4MTLDL
5″ x 328′	12,7 cm x 100 m	4-pack	KPRO5MTLDL
6″ x 328′	15,2 cm x 100 m	2-pack	KPRO6MTLDL
8″ x 328′	20,3 cm x 100 m	2-pack	KPRO8MTLDL
10" x 328'	25,4 cm x 100 m	2-pack	KPRO10MTLDL
12" x 328'	30,5 cm x 100 m	2-pack	KPRO12MTLDL
4" x 213'	10,2 cm x 65 m	2-pack	KPRO465MTLDL
5" x 213'	12,7 cm x 65 m	2-pack	KPRO565MTLDL
6" x 213'	15,2 cm x 65 m	2-pack	KPRO665MTLDL
8″ x 213′	20,3 cm x 65 m	2-pack	KPRO865MTLDL

# **KODAK PROFESSIONAL**

Inkjet Photo Paper Metallic / 255g - Dry Lab

Properties	Specifications		
Material	PE gloss paper		
Gauge	255 +/-7 microns		
Gloss Level	> 130		
Whiteness	>130		
Printer/Ink Compatibility	Compatible with Noritsu, Fuji and Epson Dry Lab printers.		
Software Setting	The coating is engineered for more than 300% ink coverage. A photo gloss, satin or semi-gloss setting is recommended as a starting point. However, a custom ICC profile is ideal to ensure optimal results.		
Light Fastness	Inkjet ink fading time is based on the inks you use and the print display environment. For light-fastness data contact the ink manufacturer.		
Finishing/Post Processing	It is always recommended that you protect the printed side by mounting under glass, laminating, clear coating, or using photographic sleeves. This will help ensure image durability and stability. Pressure sensitive laminates provide the best bond. Applying the laminate by hand is not recommended.		
Handling Recommendations	Avoid touching the coated surface and use cotton gloves when handling inkjet coated materials. Rolls of Kodak inkjet media come with the coated side facing out.		
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.		

## **BRAND**management**GROUP**

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.

© 2017, Brand Management Group

