

Outstanding quality for all your images and photos

- This dye-based magenta ink tank is used for printing photos and images.
- Combined with Canon photo paper it protects your photos with the ChromaLife100 system for beautiful, long lasting photos.
- Individual ink tanks optimizes efficiency as you only need to replace the color that runs out.
- Genuine Canon inks provide peak performance and offers exclusive content from Creative Park Premium.



PRODUCT SPECIFICATIONS

Model Number : CLI-281 M
Description : CLI-281 Dye-based Magenta Ink Tank
Item Number : 2089C001[AA]
Ink Volume : 5.6 ml
Availability Date : August 2017
Country of Origin : Japan
Tariff Number : 8443995011

Printer Compatibility : PIXMA TR8520 PIXMA TS9120
PIXMA TR7520 PIXMA TS8120
PIXMA TS6120

TSCA Information : TSCA Sec. 4,5,6,7,8,12b
This product contains substances which are subject to TSCA Section 5(e) Consent Order. Do not use this product other than as inkjet printer ink. Do not release this product into the waters of the United States. This product is subject to TSCA Section 12(b) export notification requirements. If you need more information about the TSCA Section 12(b), please contact Canon U.S.A., Inc.

INDIVIDUAL PACKAGE INFORMATION

*This information is for reference only. Items cannot be ordered in quantities of one. **MINIMUM ORDER QUANTITY: Multiples of 4.***

Quantity : 1
Dimensions of Individual Package : 4.3" (L) x 0.8" (W) x 3.8" (H)
Weight of Individual Package : 0.08 lbs.
UPC of Individual Package : 013803287899



MASTER CARTON INFORMATION

Recommended Order Quantity

Number of Ink Tanks : 96
Dimensions of Master Carton : 17.4" (L) x 8.4" (W) x 7.4" (H)
Weight of Master Carton : 7.8 lbs.
UPC of Master Carton : 10013803287896



INNER CARTON PACK

Quantity : 4 Shrink Wrapped Units
Dimensions of Inner Carton : 4.0" (L) x 4.3" (W) x 1.7" (H)
Weight of Inner Carton : 0.29 lbs.

PALLET INFORMATION

Number of Master Cartons Per Layer : 10
Number of Layers : 5
Total Number of Units : 4,800
UPC of Pallet : 70013803287898

