## **eXact<sup>®</sup> 2**Key Comparisons

Model	eXact 2	eXact 2 Xp	eXact 2 Plus
Overview	Designed for use on paper substrates, eXact 2 features advanced measurement technology, first-to-market Mantis video targeting, Wi-Fi connectivity, and an intelligent interface. More than just a color measurement tool, eXact 2 is the driving force behind an integrated software and IOT-enabled workflow to evaluate color.	eXact 2 Xp offers all features available on eXact 2, and also offers the ability to measure CMYK and spot colors on flexible films and other unique substrates by minimizing interference variation.	Unrivaled in speed, accuracy, and user-experience, eXact 2 Plus is the most versatile and powerful non-contact handheld spectrophotometer on the market. It combines the features of eXact 2 and eXact 2 Xp, plus the ability to evaluate ink and paper.
Substrates	Paper Board Folded carton Metal with white opaque BOPP* - white or clear	Paper Board Folded carton Metal with white opaque LDPE*/HDPE*/BOPP* - white or clear poly Flexible film Materials with polarized qualities	Paper Board Folded carton Metal with white opaque LDPE*/HDPE*/BOPP* - white or clear Flexible film Materials with polarized qualities
Measurement modes	Simultaneous M0, M1, M2, and M3	Simultaneous M0, M1, and M2	Simultaneous M0, M1, M2, and M3
Additional functions			Paper indices (whiteness, yellowness) Metamerism Absolute and relative color strength Opacity
Additional graph			Reflectance graph
Pantone Master Libraries	Formula Guide (solid coated, uncoated) and Pastels and Neon Guide (coated and uncoated)	Formula Guide (solid coated, uncoated) and Pastels and Neon Guide (coated and uncoated)	Formula Guide (solid coated, uncoated) and Pastels and Neon Guide (coated and uncoated)
PantoneLIVE Dependent	Optional	Optional	Included
Sample storage, incl. image capture	20 Digital Loupe images	20 Digital Loupe images	20 Digital Loupe images Mix of more than 50,000 samples and standards

<sup>\*</sup> LDPE - low density polyethylene. HDPE - high density polyethylene. BOPP - biaxially-oriented polypropylene.