Specifications LX610 Label Printer and Cutter

Print Method:	Thermal inkjet; Dye & Pigment ink
Print Resolution:	1200 x 1200 dpi native; up to 1200 x 4800 dpi
Print / Cut Speeds:	Pre-die cut media: Up to 114.3 mm per second (4.5"). Digital die-cut speeds are dependent upon the image being cut
Print Head:	New print head with every cartridge change
Ink:	Single high capacity CMY ink cartridge, process black
Colours:	16.7 million
Print Width:	Pre die-cut: 13 mm (0.5") to 127 mm (5") Die-cut: 13 mm (0.5") to 104 mm (4.1")
Media Width:	Pre die-cut: 54 mm (2.125") to 133 mm (5.25") Die-cut: 125 mm (4.75")
Media Types:	Roll-fed pressure-sensitive labels, roll-fed tags, fan- fold labels or tag
Media Sensing:	Moveable see-through sensor for die-cut labels; reflective sensor for labels and tags with black stripe; can use continuous and pre-printed labels and tags
Supply Roll:	152 mm (6") maximum diameter on 76 mm (3") core.
Cutter:	Built-in contour cutter + Built-in fully automatic pizza- wheel cutter
Ink Level Warning:	Calculates actual number of prints remaining based upon ink usage of graphics being printed (patent-pending)
Indicator Lights:	Power, Ink
Controls:	Pause, Feed, Unload
Operating Systems:	Windows® 7/8x/10+

Data Interface:	USB 2.0
Label Design/Die- Cutting Software:	Primera PTCreate™ Pro Software included.
Electrical Rating:	12 V DC, 5.0 A
Power Requirements:	100-240 V AC, 50/60 Hz, 60 watts
Certifications:	UL, UL-C, CE, FCC Class A
Weight:	5.7 kg
Dimensions:	345 mm W x 242 mm H x 432 mm D (13.6"W x 9.5"H x 17"D)
Included:	PTCreate™ Pro software for importing images and cutting a variety of label shapes. LX610e Pro also includes an ultra-high yield CMY dye ink cartridge, roll of DTM Paper Semi Gloss diecutting label material.
Manufacturer:	Primera Technology, Inc.