

# 3DTechnics Laser Scanner Description Page

## LPX-1200/600/60



LPX-1200

The LPX-1200 scans objects up to 203mm (8") in height and 130mm (5") in diameter. This is the most accurate Roland scanner available, with a pitch capability of 0.1mm (0.004").

The LPX-1200 can scan a wide variety of materials in both a rotary mode and planar mode so that undercuts can be minimized.

The LPX-1200 has a USB interface and can be controlled by a plugin under Rhino.

The LPX-1200 comes with PixForm Pro scan merging and editing software. PixForm Pro can export to many formats including DXF, STL, IGES, WRL, and 3DM.

**MSRP \$21995 USD**

**CALL FOR BEST PRICE! 1-866-202-0480**



LPX-600

The LPX-600 scans objects up to 406mm (16") in height and 254mm (10") in diameter with high accuracy. The pitch capability is 0.2mm (0.008").

The LPX-600's combination of precision laser optics and motion control within a rigid enclosure lets the LPX-600 produce high-quality scans with minimal surface noise.

The LPX-600's complementary LPX EZ-Studio reverse engineering software allows scan editing and merge functionality. The EZ-Studio software supports a range of data output formats, including STL, PIX, and 3DM.

**MSRP \$12995 USD**

**CALL FOR BEST PRICE! 1-866-202-0480**



LPX-60

The LPX-60 scans objects up to 305mm (12") in height and 203mm (8") in diameter with high accuracy. The pitch capability is 0.2mm (0.008"). The LPX-60 is a slightly smaller more economical version of the LPX-600.

The LPX-60's combination of precision laser optics and motion control within a rigid enclosure lets the LPX-60 produce high-quality scans with minimal surface noise.

The LPX-60's complementary LPX EZ-Studio reverse engineering software allows scan editing and merge functionality. The EZ-Studio software supports a range of data output formats, including STL, PIX, and 3DM.

**MSRP \$7995 USD**

**CALL FOR BEST PRICE! 1-866-202-0480**