



\$4,299.00



Beambox Pro®

The Smart Desktop Laser Cutter & Engraver

ENGRAVING

CUTTING

50 Watt Laser Cutter & Engraver:

Powerful: Equipped with a CO₂ laser for precision & power. **Advanced:** View object placement with live camera preview. **Compact:** Desktop friendly. **Dimensions:** 40.55" x 26.38" x 9.84" Cut a sheet of material as large as 23.6" x 14.7" x 3.1". **User Friendly:** Control Beambox Pro with a free, custom design software. **Economical:** Suitable for home, hobby, business, and education use. **Versatile:** Cuts & engraves a wide range of materials. **Upgraded:** The Beambox Pro offers not only a most powerful laser in the FLUX laser cutter family, but also the largest workspace. **Cut some materials on the Beambox Pro as thick as .47" (12mm)* thick!**

Add-Ons:

- Engrave curved surfaces with the **Rotary extension** add-on for Beambox Pro available for \$250
- Use Beambox indoors by connecting the **Beam Air**, a fume extractor add-on at a price point of \$799

Compatibility and Parts:

- Beambox Pro & the software are compatible with a **range of file types:** JPG, PNG, SVG, DXF, PDF.
- Control Beambox Pro from a distance by connecting Beambox via **WIFI or Ethernet**.
- See exactly where something is cut or engraved with **live camera preview** on the Beam Studio software.
- The Beambox Pro's sleek and limited-space design allows for it to fit on many tables and surfaces.
- Parts needing to be replaced after significant usage can be **easily replaced** with a new one in a timely manner.
- Beam Studio software can operate on: **Windows / MacOSX / Linux**

Beambox Pro Features:

- **Internal Water Cooling:** Keeping the laser at an optimal temperature that is safe and beneficial for the results of a print.
- **Laser Precision:** Beambox Pro cuts and engraves with a laser which is thinner than the width of a human hair. This allows for incredibly detailed prints to be created in a timely manner.
- **Camera Alignment:** On the live camera preview in the Beam Studio software, exactly where an object is placed, is exactly where it will be cut or engraved.

*Max cutting thickness may vary per material.

✓	Acrylic 8mm	✓
✓	Leather 8mm	✓
✓	Bamboo 8mm	✓
✓	Fabric 1mm-2mm	✓
✓	Wood 8mm	✓
✓	Cardboard 10mm	✓
✓	Stone	✗
✓	Glass	✗
✓	Felt 12mm	✓