

# LP360

High-Speed Digital Label Die-Cutting Solution









Ultra-high speed 80m/min

Modularization

Stable



### **Function**

#### **Extreme Speed**

Ultra-high-speed processing capacity ≤80 m/min, a new benchmark for production efficiency

#### **Unmatched Precision**

Die-cutting accuracy of 0.1mm, ensuring flawless cut products

#### Flexible and Versatile

Modular design supports various processing techniques: scoring, punching, engraving, continuous numbering, flexo printing, varnishing, hot stamping, etc.

**Stable and Reliable**Laser with ultra-long lifespan, ≥20,000 hours of worry-free operation

### **Technologically Advanced**

Combining strengths to highlight advantages, with an imported galvanometer, a threedimensional dynamic system and our proprietary laser die-cutting control system

### Easy to Operate

Features like automatic deviation correction, automatic rewinding/cutting/slitting, and waste collection with minimal adhesive residue

#### **Applications Range**

Paper-based adhesive labels, PET, industrial tapes, film materials, car decals, self-adhesive labels, wine labels, custom-shaped labels, RFID labels, paper, tape, protective films, and electronic product labels

#### **Materials**



















## **Product specifications**

JWEI reserves the right of final interpretation of the following parameters, subject to change without prior notice.

Model	LP360
Maximum speed	≤ 80 m/min *
Die cutting accuracy	±0.1mm*
max cutting width	350mm
Die cutting length	no limited
Feed width	350mm
Unwinding diameter	500mm
Winding diameter	500mm
Visual system	4KCCD industrial camera, QR code/barcode automatic switching graphics
Deviation correction system	Automatic edge correction
Working power supply	Three-phase five-wire system 380V 50Hz
Air pressure	>0.4mpa water-and oil-free
Water cooler size	900mm×900mm×1100mm
Machine power	15kW
Laser power	300W metal RF laser
Water cooler	3kW
Cutting platform	Negative pressure aluminium alloy table
Supporting document	AL, PLT, DXF, DWG, etc
Machine weigth	3500kG
Machine Size (WxLxH)	1950mm×1850mm

Note: \* Dependent on materials and applications.

### NINGBO JINGWEI SYSTEMTECHNIK LTD.

Address: No. 1206, Jianlan Road, Yinzhou District, 315040, Ningbo, China

Hotline: +86 574 87913531 87900713 | Email: info@jingwei.com.cn | www.jweicut.com