

The 10W UV laser is a cutting-edge technology that brings a new level of precision and efficiency to laser engraving. With its semi-automated design and programmable auto-advanced 4 station carousel, it offers a streamlined workflow for engraving wine glasses. The laser system is specifically designed to accommodate most standard wine glasses, ensuring compatibility and versatility.

- √ Robust compact design
- √ High pulse stability











PLASTICS

Polyimide
Polypropylene (PP)
Polycarbonate
Polyvinyl chloride (PVC)
Natural polyamide (PA)
Polybutylene terephthalate (PBT)
Acrylonitrile butadiene (ABS)
Silicon

METALS

Nickel Copper Gold Silver Aluminum Stainless steel Black alumite

OTHER MATERIALS

Glass Ceramic Rubber Bag film Resin

TECHNICAL PARAMETERS:

External dimensions	Machine size 750mm(W) x 720mm(H) x 1960mm(D)
Wavelength	355nm
Max marking area	125mm x 125mm
Head Type	Galvo Head
Laser Source	10w UV Laser Source
Carousel	Customisable up to 6 stations
Location Precision	less than 0.01mm
Scanning Precision	up to 1000 dpi
Minimum Character Size	1.0 mm x 1.0mm
Graphic File Types	STL, HPGL, PLT, BMP, DXF, AI and more
3D Engraving	Yes
Warranty	2 years including laser tube (excludes other consumables)

- OPTIONAL ACCESSORIES -

ADVANCED FUME EXTRACTION

SPECIFICATIONS:

- Multi-Stage filtration
- · Pre-filter for particulate
- HEPA Filter for fine particles
- Active Carbon Filter for noxious gases
- Modular Construction ease of use

\$1,800Excl. GST





- PLS ADVANCED LASER SYSTEMS - AUTHORISED DEALERS -

NSW Techie Tools 0490 048 307

info@techietools.com.au

QLD Sign to Badge 07 3412 0285 VIC
Prytec Head Office
03 8372 6444
sales@prytec.com.au

WA
Ramlec Enterprises
0430 299 289
admin@ramlec.com

SA Prytec Office 0412 968 802 michael@prytec.com.au









