



Plus



RM LASER 
— SINCE 2008 —

RM-UV5X
UV Laser Marking



Specification

RM-UV5X

Engraving Area	100mm x 100mm
Laser Power (W)	UV Laser (5W)
Laser Frequency	20 ~ 200kHz
Engraving Speed	Max 10000mm/s
Laser Wave Length	355nm
Minimum Character	0.1mm
Re-Positioning Accuracy	+0.01mm
Humidity	0-45C
Transmission	Vibration Galvanometer
File Format	bmp, gif, jpg, pcx, tga, tiff, plt, cdr, dwg, dxf
Power	AC220V ~ 240V 50Hz/60Hz <350W
Cooling System	Water
Estimate Laser Life	20,000 hour

WORKS ON ALMOST ALL MATERIALS

Zero missions / Zero contamination / 100% Clean laser marking / No smoke, fumes, or dust / No particles or residue

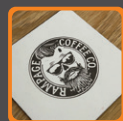
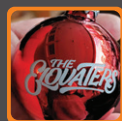
HIGH-TRANSPARENCY MATERIALS



Crystal



Glass



HEAT-SENSITIVE MATERIALS



Acrylic



Wood



Paper

HIGH REFLECTIVE MATERIALS



Gold



Silver



Copper

COMMON MATERIALS



Stainless steel



Aluminum



Titanium

OTHER MATERIALS



Ceramics



Rubber



Slate



Leaf



Textile

Optional Item



2D Workbench



Rotary



+6012 2899 460 ~ www.kplus.com.my

K Plus Machine Tech Sdn Bhd 201601023763 (1194702-P)

No. 14, Jalan 6/118 B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.

Tel. +603 9174 5969 ~ sales@kplus.com.my