

UV-Hi LASER

- ✦ 10" High definition touch screen
- ✦ Intelligent operating system
- ✦ Multi Material Laser Marking



APPLICATION

EXPLAIN

The parameters of the Laser are subject to change, if there is fluctuation, according to the actual object please.

Plastic



Glass



Mask



Charger



CodeEX

86, 88 Soi Rama 2 71, Rama 2 rd., Samaedam, Bangkhuntien, Bangkok 10150.

Email: info@Codeex.co.th

www: www.CodeEx.co.th

Tel: 094-6479911

Equipment Specifications

CodeEX

Laser power :	3W (XU03), 5W (XU05)
Cooling method :	Water cooling
Marking software :	Clefine
Software support system :	LINUX
Support graphics format :	PLT, DXF, AI, JPG, BMP
Support language :	Chinese, English, French, Korean, Japanese, Arabic, Russian, Portuguese, Thai, Spanish, Vietnamese, German, Persian, Turkish
Marking area location :	Double red dot focusing, Red light scanning of marking path
Marking content :	Text, graphics, barcode, time, serial number, batch number, etc.
Marking area :	110 mm×110 mm, Area size customizable
Maximum marking content :	No limit for lines within this area
Speed :	10,000 mm/s
Material :	Aluminum alloy + stainless steel
Size :	1420mm x 650mm x 510mm
Net weight :	75Kg
Input voltage :	Single phase, AC 100-240V, 50/60Hz, 10A
Working humidity :	10-90%RH, No Ice And No Condensation
Working temperature :	0°C-45°C

Laser Specifications

Average output power :	≤3W (XU03), ≤5W (XU05)
Wavelength :	355nm
Pulse repetition frequency :	1-150KHz
Power adjustment range :	10-100%

Water Chillers Specifications

Tank capacity :	6L
Max.Pump lift :	12M
Max.Pump Flow :	13L/min
Dimension :	580mm x 290mm x 470mm
Net weight :	25Kg