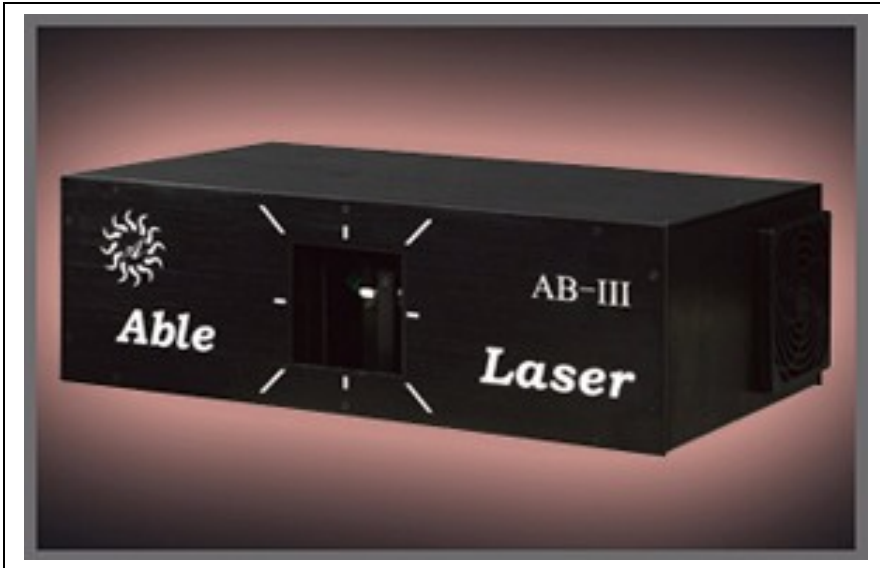


# LASER RGB 2 W



Laser diode: DPSS Semi-conductor

Wavelength: Red 635nm(650nm)/Green 532nm/Blue 473nm

Color: Red, Green, Yellow or Red, Blue, Purple

Output Power: RGY (600mw-2.2W), RBP (400-900mw)

Cooling: Air-cooled / TEC cooler

Analog Modulation: 10kHz or 30kHz (In Option)

Expected Life time: 10000hrs

Scan Rate: ILDA 30Kpps

X/Y scan angle: 60°

Interface: RJ45(Conform to the definition of the standard ILDA DB25 connector )

Applicable software: All software with ILDA signal

Voltage: AC110V-220V 50/60Hz(Auto switch)

Power consumption: 175W

Dimension: 490x300x160mm

