



ULTRA-FINE LASER MARKERS

UNCONVENTIONALLY SHARP!








Nilkamal Ultra-Fine Laser Markers

Nilkamal Ultra-Fine range of Laser Markers offer total solutions using CO2, Fiber and UV technology to optimize your coding requirements. Equipped with unique beam-tronics design, we achieve fine balance of sharpness and marking speeds on variety of substrates. Hygienic, low profile design ensures compact foot print and durability. Every Laser unit is carefully crafted after reviewing application parameters and sample tests.

CO2 Laser Markers

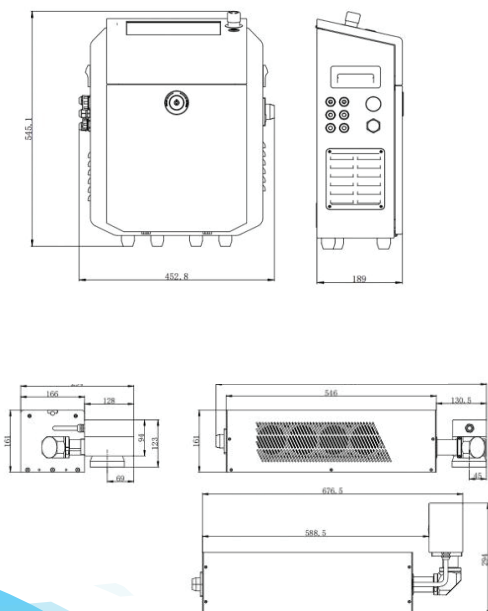
Available in 10 Watt and 30 Watt configuration with 9.3, 10.2 and 10.6 wavelength offers plenty of options for ultra-fine printing of variable information in food, beverage, cosmetic, pharmaceutical and extrusion segments.

KEY HIGHLIGHTS ▶

-  Modular design enables simple and easy installation & maintenance
-  Powerful self-diagnostics assures maximum uptime
-  Automatic speed measurement for optimal productivity for each format
-  Clean User Interface software
-  Multiple lens options



DIMENSIONS



APPLICATIONS









Fiber Laser Markers

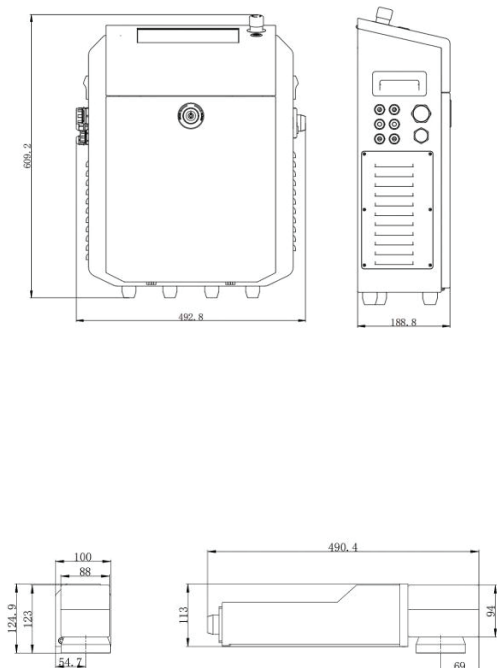
Available in 20 Watt and 30 Watt configuration with compact long lasting source the fiber laser delivers optimal marking speeds and quality for auto-parts, electronics, canning, cosmetic, pharma and building materials segments.



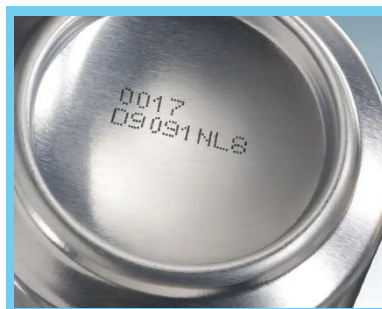
KEY HIGHLIGHTS ▶

-  Small beam diameter for sharp markings on wide range of materials
-  Air cooled, no wear parts
-  Flexible beam transmission options
-  Clean User Interface software
-  Multiple lens options
-  High performance long life laser source

DIMENSIONS



APPLICATIONS








UV Laser Marker

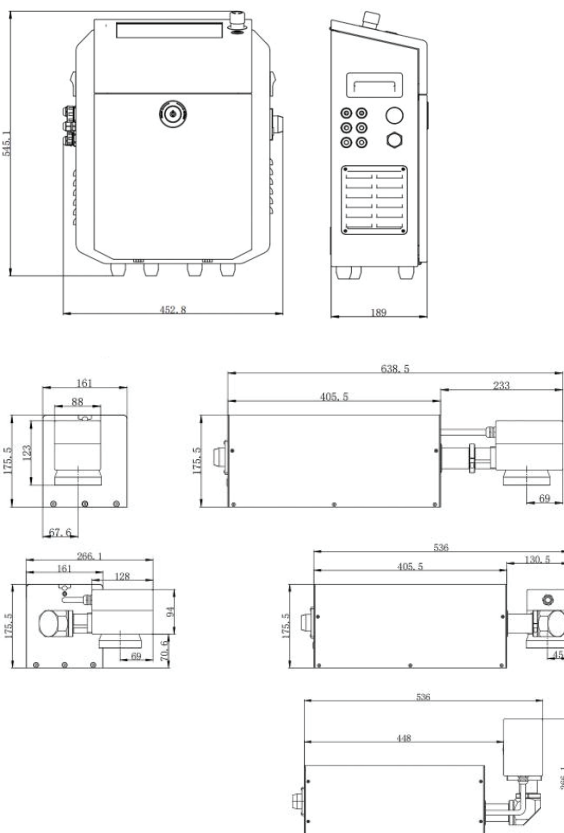
High efficiency UV laser printers with 355nm wavelength produce colour change effect with minimal use of heat. With an extremely small beam diameter, it produces ultra-sharp markings on special materials used in food, tobacco, pharmaceutical, chemicals, building materials segment.



KEY HIGHLIGHTS ▶

-  High efficiency, Water cooled
-  Small beam diameter for sharp markings on wide range of materials
-  Modular design enables simple and easy installation & maintenance
-  Clean User Interface software
-  Multiple lens options

DIMENSIONS



APPLICATIONS



Head Office:

Nilkamal Limited

Nilkamal House, Plot No.77 & 78, Street No.14,
M.I.D.C, Andheri (East), Mumbai - 400093

Toll Free Number: 1800 890 9115

Email: marketing@nilkamal.com

www.nilkamal-printing.com