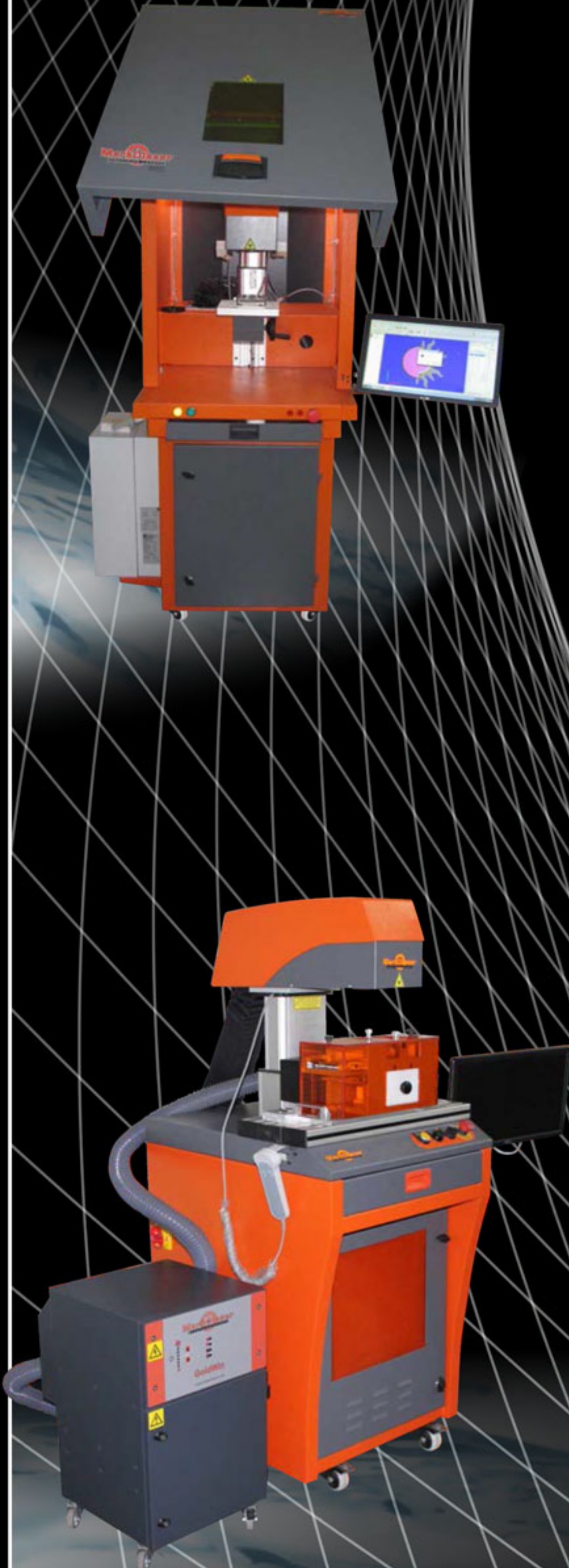


European Quality Indian Price



INDUSTRIAL LASER MACHINES

For Switch Industry



- » Marking / Cutting Lasers
- » Deep Engraving Lasers
- » 2D and 3D Engraving Lasers
- » Step Marking & Curve Engraving Lasers
- » Special Purpose Lasers
- » Green Lasers
- » UV Lasers
- » Co₂ Lasers



(No chinese component used)

Logos & Artworks shown are property of respective companies

Pad Printing Machines

Printing on Switch components using Tampoprint AG, Tampon printing technology

- » Tampoprint SIC-60 are the fastest pad printing machines in the world in this business with speeds up to 3800 pcs/hr.
- » The machines can be used standalone or with optional attachments like conveyor, multi station indexer, shuttle etc. for high productivity.
- » The machines are available for 1,2,3,4 color printing on the Plastic base.
- » SIC 60 can easily print areas up to 55mm on flat surface without any changeovers for up to 8 hours.



Spinks World provides all the consumables for Pad printing on Switch & Appliances like.

- » Inks from RUCO, Germany
- » ClichØ plates
- » ClichØ design facility
- » Tampons
- » Cross XY Table with Tampoprint AG machines
- » Services
- » Training
- » Trouble shooting.



The consumption of RUCO inks in Tampoprint pad printing machines for printing on LED is just 15 gms, for a non stop production of 8 hours without adding any thinner under ideal conditions. Therefore the production is very high with very low consumption of ink, hence very economical.

To watch a video of the process at customer site <https://www.youtube.com/watch?v=jF0VBbJhpwg&feature=em-uploademail>
Our esteemed customers in this industry are Osram, Anchor(Panasonic), HPL, Autopal, Dixon Technologies(Philips), Halonix, Havells, Orient Electrical, NTL, , Delta, Surya Roshini, Fiem, Bajaj, RR lamps,Ecolite, Jay Laxmi Industries, Vats Energy, Indium Technologies, Rowan Led Lighting, Glync LED Technologies, Prefencial India,Puri Electronics,HQ lamps, Goel lighting and more.

The other plug and play option in Tampoprint AG machines is our newly launched Entrance 90

Highlights :

- » Electromechanical drive.
- » Machine table with very large adjustable rack
- » Simple in the application.
- » Broad tool less operation
- » Energy efficient. (only 250 Watts)
- » Low maintenance.
- » Economically priced.



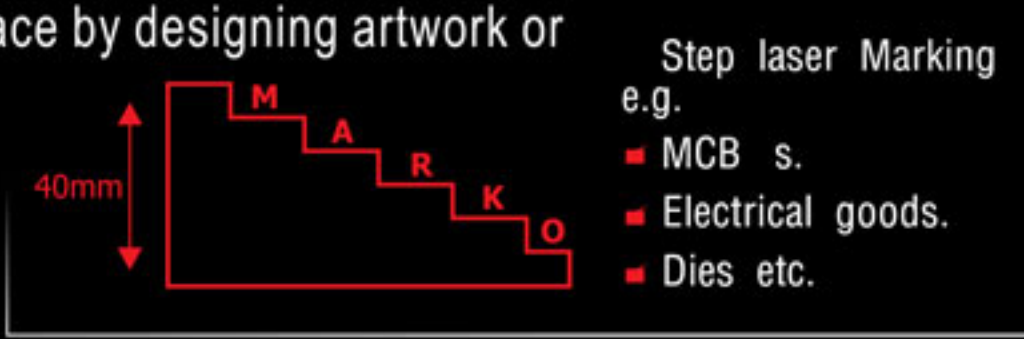
Another application on the LED/ CFL bulb base is, the 360 rotary printing on the base of the bulb as shown in the video <https://www.youtube.com/watch?v=xrVMrENPyw4>. This enhances the looks of the Product.



Laser Marking Solution For CFL/LED-BULB & Switch Industry

Fiber Laser Machine For Curve & Step Marking / Engraving

- Curve Marking & engraving special purpose Fiber lasers :
- Step Engraving is a specialized process which enables the user to form precise 3 dimensional images inside many surfaces like brass, steel, tool steel, copper etc.
- Markolaser is one of the leading and possibly one of the few in India to manufacture Step Marking & Engraving CNC lasers.
- Markolaser Step Marker & engraver is small in size and easy to operate with a high speed, little heat exchange and no distortion of the substrate during deep laser engraving. The marking and engraving is done using the latest and tested European core components which ensures sharp and precise laser beams, are contact free, produce anti counterfeiting effect at very low operation cost. Our laser is recognized for the high quality effortlessly renders due to the CAD/CAM software support, fine and accurate deep laser beamsevenaftermanyrepeats.
- The laser beam of our Step engraving lasers is small spot size, giving more sharpness and accurate image.
- The laser can easily mark curved surface by designing artwork or files in autocad, cad/cam
- Ideal for curved path marking.



Fiber Laser Machine For led Marking

Laser marking is an essential step in the development of LED lighting. Markolaser fibre laser marker is the most reliable fastest machine in the world (1 sec each side= 30Pcs / minute) for cost effective highly integrated reliable laser marking on dual side of the LED bulb base with very high contrast.

Markolaser offers a unique solution (First in the world) to mark on LED bulbs on both sides in one go.

This saves time, electricity, manpower and thus money.

Watch live demo at <https://youtu.be/IOAiOAYsGNE>



SAMPLE GALLERY

Pad
Printing



Laser
Marking



Marketed by :

Spinks World (H.Q. Sales)

Plot no. 88, Pace City-1, Sec-37, Gurgaon_122001, Haryana. India

(T) +91 124 4770500, (F) +91 124 4030132, (M) +91 9999058835, +91 9999902442

CHENNAI

Spinks Softech Pvt. Ltd, 160 SIDCO Industrial Estate, Thirumazhisai, Chennai, Tamil Naidu - 602105

(T) +91 044 26811007 (M) +91 9901989848 +91 9500017783

DELHI

19 Motia Khan, Rani Jhansi Road, New Delhi-110055

(T) +91 011 45786800 (M) +91 9810682331

MUMBAI

B-342, Oshiwara Indi Centre Opp - Oshiwara Bus Depot, New Link Road, Goregaon (WEST) Mumbai -400104

(T) +91 022 32507885, (F) +91 022 40167884, (M) +91 9987588338, +91 9324213581

PUNE

Plant 1 - Gat-37, Mauje Chimbali, Taluka Khed, Pune, Maharashtra 410501

(M) +91 9975090374 +91 8983043440

Plant 2 - Plot No. A16, MIDC, Chakan, Behind hyundai, Pune, Maharashtra



We will be happy to provide you with detailed information at:
+91- 9210 626 626



Or online at:
www.jewelaser.com, www.markolaser.com



by E - mail
info@markolaser.com, 3d@markolaser.com



Live chat with us:
live@markolaser.com