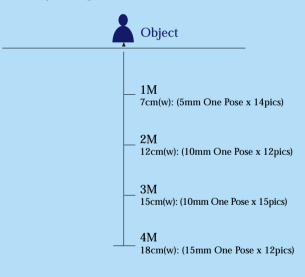
3D PHOTOGRAPHY TRACK

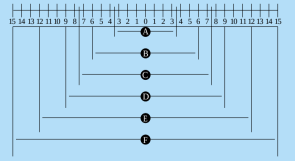


The 3D photography track is unique designed equipment to take stereo images with a single digital camera.

The 3D photography track allows the capturing of images from different angle, the allowance could be +/- 15 degrees.

The 3D photography track is easy to use, simply mount your digital camera to the slide plate, and mount the track to your tripod.





- **A** 5mm One Pose x 14pics Pose for 1M
- **B** 10mm One Pose x 12pics Pose for 2M
- **©** 10mm One Pose x 15pics Pose for 3M
- 15mm One Pose x 12pics Pose for 4M
- **1** 15mm One Pose x 15pics Pose for 5M
- **1** 20mm One Pose x 15pics Pose for 6M



SPECIFICATION

Laminator Type Rollers

Product Dimensions (L x W x H) 2240mm x 1010mm x 1020mm

Max Laminating Width 780mm

Laminating Film Thickness 0.45mm to 5mm

Number of Rollers 6 units

Process Speed 7 meter/minutes (+/- 0.25m)

Infra-Red Sensing Yes Sheet Thickness Adjusts Yes Printed Paper Adjusts Yes Glue Adjusts Yes Counts Records Yes

Voltage AC110V /50HZ or AC220V / 50HZ

Power Consumption 500W

C.E for Motor

Export Packing(L x W x H) 180cm x 135cm x 120cm Wooden Case

480kgs/420kgs G.W./N.W.

Lenticular laminator LM501 is a Patent Pending No.:200520108472.5 of LPI Technology International Ltd.
Specifications are subject to change without notice.

LPI Technology International Ltd

Unit.706A, 7/F, Hung Hom commercial Centre, Tower A, 37-39 Ma Tau Wai Road., Hung Hom, Kowloon, Hong Kong. Tel: 852-27303335

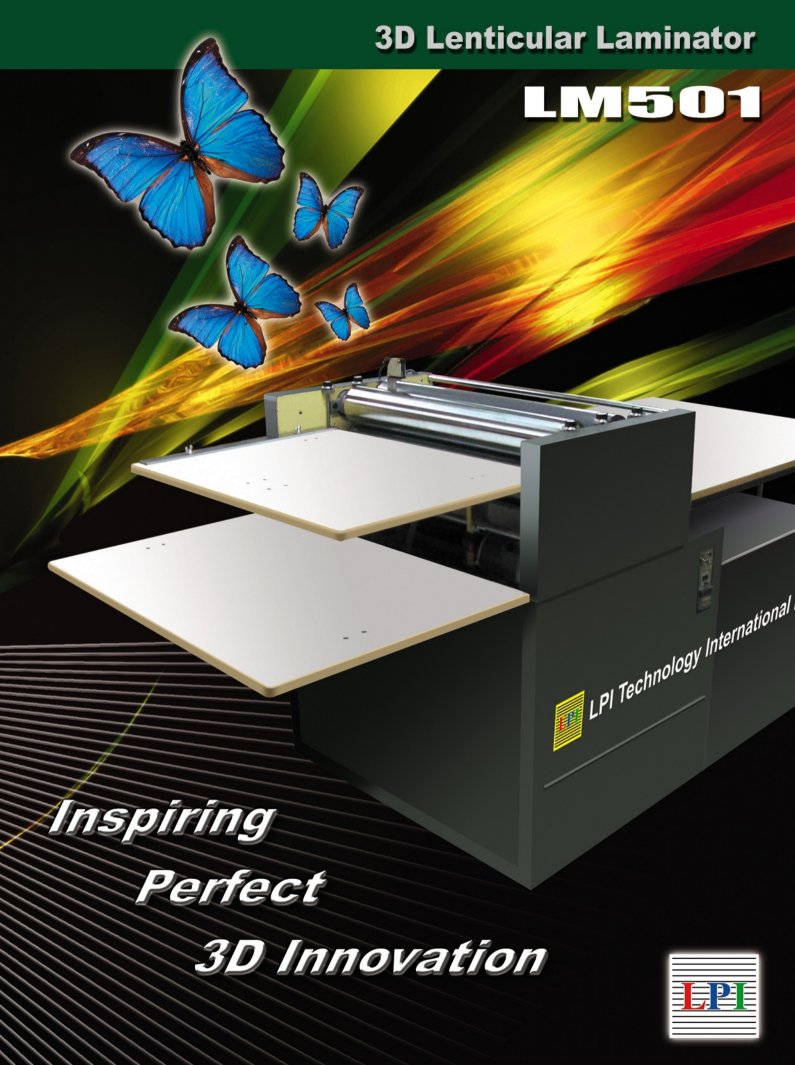
Fax: 852-27303595

Sales Enquiry Email: sales@lpi-hk.com Technical Support Email: support@lpi-hk.com Software Register Email: software@lpi-hk.com

Website: www.lpi-hk.com

Authorized Dealers

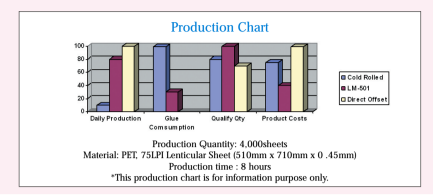




INTRODUCTION

3D Lenticular Laminator Model:LM-501 Patent Pending No.:200520108472.5

Lamination is an ideal method to make 3D imaging, especially for many different 3D artworks in small quantity. The lamination accuracy is easy to adjust and regulate between the lens and the printed paper. The LM-501 laminator is working by a system of 6 rolls. It is the specialty for more reliable and stable operation than the ordinary cold-rolled(2 rolls) laminator. The laminating work of LM-501 is speedy and use less glues than the common cold-rolled ones.



APPLICATION

- It works smoothly on the lentiuclar laminating process.
- It provides accurate and flexible lamination on different thickness of lens and printed paper, with lessen wastes and high product quality.
- Glue lamination is thin and even, and 3D product is retained in good flatness.
- Glues consumption could be set for product quantity, this feature will save a lot of glue wastes.
- Simple, easy and speedy operation for 3D lamination.
- Daily production is 2,500-3,500 laminated sheets per 8 hours shift of 2 workers.
- Qualified product rate is 99% and practically no wastes at all.

Feature

- Laminating could be used for variable thickness, accurate glue up with lenticular and printed paper.
- Six -rolls system operation, for all kind of cold rolled lamination.
- Simple and easy lamination by glue.
- Economy and high efficient 3D laminating works.
- Maximum thickness for laminating material is 5mm.

Function

- Maximum laminating width is 780mm
- Adjustable laminating thickness from 0.45mm 5mm
- Laminating speed is 7 meter/minute
- · Auto counts and record of laminating.
- Infra-red sensor to control laminating accuracy.
- Adjuster at side to control and adjust the accuracy of laminating.
- Easy rolls turn off design for quick releasing of jammed works.

OPERATION

Laminating work process as following: -



Step 1. Insert printed paper Insert the printed paper to the feeder and switch on.



Step 2. Insert lenticular sheet Place the lenticular sheet with lens on top at the rear platform and push in the



Step 3. Infra-red sensing lamination Lamination go through infra-red sensing system for accurate work.



Step 4. Lamination is DONE Check-up lens accuracy, and pitch correction could be made by hand adjustment.

LENTICULAR PRODUCT APPLICATION:

Packaging, Promotion, Credit cards, Phone cards, 3D cards, Tags and Labels, Religious cards, Stationeries, Post cards, Magazine and book Covers, Gift and premium boxes, Name cards, Promotional displays etc.

tLargest Outdoor Displaying, Big size advertising displayer, bus banners, airport and MTR displays etc.



3D SOFTWARE

The 3D software is quick and powerful tool for creation of 3D, Flip, Morph and any lenticular images with PC computers. The 3D software allows creating ideal graphic work of lenticular images with FREE SIZE and different pitch lines.

The 3D software gives endless idea and creation.

