



make your mark

ALLTEC LC300 Laser Marking System

The easy-to-use,
flexible to integrate, high-speed
30-Watt laser marker



- **High quality, consistent, crisp marking** – thanks to superior high-speed technology.
- **More information at high speed** – from multi-line texts through graphics to machine-readable codes.
- **Easiest and fast installation:** thanks to the compact design, flexible standard modules and beam delivery options and a unique communication and interfacing concept.

From paper, carton and cardboard packaging to labels; from plastic and glass to PET containers; from electrical and electronic components and automobile parts – as plugs, switches, sensors and housing – to extrusion products like tubes, profiles and door/ window sealings, **the spectrum of products and materials that can be marked with the ALLTEC LC300 is virtually unlimited.** The same thing goes for the type of information to be applied, which ranges from expiry dates and manufacturer's information through batch and line numbers, ID matrix and bar codes to graphics and individual data.

All types of data are applied in top quality, even in lines with an enormous operational capacity. The ALLTEC LC300 marks more information at high speed than comparable systems. Not only in industries such as beverage, food, pharmaceutical, cosmetics, automotive, electr(on)ics and extrusion.

Packaging:
Cardboard Boxes



Food/ Beverage:
PET Bottle



Food/ Beverage:
Glass Container



Automotive:
Plastic Part/ Housing

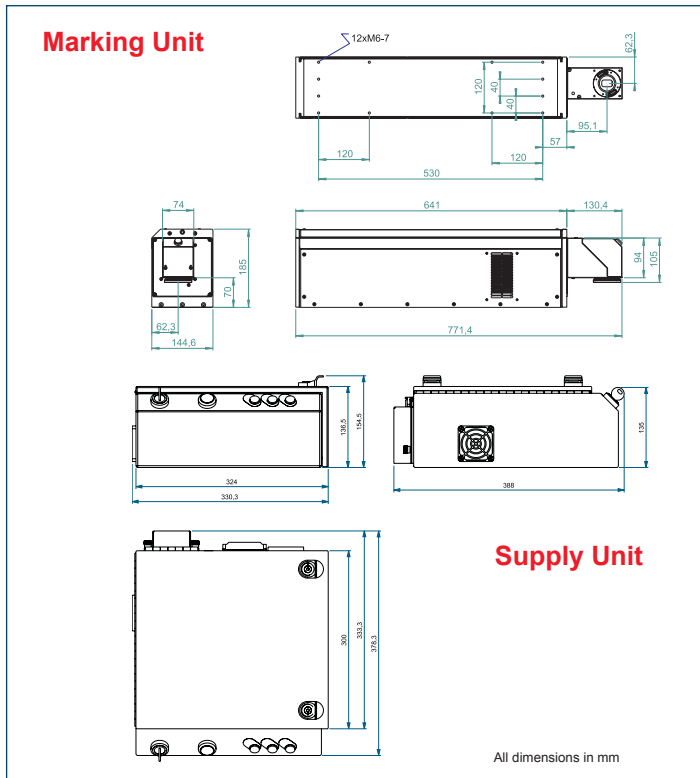


Extrusion/ Automotive:
Car Door Profile
(Rubber)



ALLTEC LC300 Laser Marking System

Dimensions



MARKING FEATURES

Marking Speed

- Up to 1,300 characters per second (depending on the application)

Line Speed

- Up to 15 meters per second (depending on the application)

Marking Field

- *Stationary products*: approx. 44x44 to 177x177 (standard) or 226 x 325 mm² (optional), unlimited number of lines
- *Moving products*: height approx. 44 to 177 (standard) or 325 mm (optional), length does not depend on width of marking field, unlimited number of lines

Marking Formats

- Standard fonts (Windows® TrueType®/ TTF; PostScript®/ PFA, PFB; Open Type®/ OTF)
- Individual fonts, such as high-speed or OCR
- Machine-readable codes: *ID-MATRIX* (ECC100, 140, 200: 10x10 to 144x144 for square formats, 8x18 to 16x48 for non-square formats; ECC plain [free config. ECC code]); *BAR CODES* (BC25/25i/39/39E/128; EAN13/128; UPC_A; RSS14 truncated/ -stacked [CCA/B]/ -stacked omnidirectional/ -limited [CCA/B]/ expanded)
- Graphics and graphic components, logos, symbols, etc.
- Linear, circular, angular text marking; rotation, reflection, expansion, compression of marking contents
- Sequence and serial numbering
- Automatic date, layer and time coding, real-time clock
- Online coding of individual data (weight, contents, etc.)

Specifications

LASER

Laser Tube

- Sealed-off CO₂ laser, power class 30 W

Laser Beam Deflection

- Digital high-speed galvanometer scanner

Focusing

- Precision optics: standard focal lengths 64/95/127/190/254 mm (2.5/3.75/5.0/7.5/10.0 inches); optional focal lengths 63.5/85/100/150/200/300/351/400 mm (2.50/3.35/3.94/5.9/7.87/11.8/13.8/15.75 inches)

HANDHELD

- Graphic remote control via Ethernet for flexible operation
- Preparation of marking jobs, marking data entry
- System configuration
- Status und alarm display
- Excellent legibility of graphic display; fast, intuitive operation

SOFTWARE

Smart Graph

- Graphics-orientated user interface under Windows® 2000/XP for the intuitive and fast preparation of complete marking jobs on PCs
- System configuration
- Text / data / graphics / parameter editor
- Languages: German, English, Chinese, Japanese, Russian, Arabic and many others; freely selectable
- Easy access to standard CAD and graphics programs thanks to import functions for the most important file formats
- WYSIWYG
- Various password-protected security levels

Smart Graph Com

- ActiveX software interface for integration into operation software

Communication

- Ethernet, TCP/IP; optional RS232
- Inputs for encoders and product detector triggers
- 3 inputs / 7 outputs for start / stop signals, machine / operator interlocks, alarm outputs; with additional I/Os extensible
- Customer-specific solutions

Integration

- Direct integration into complex production lines by means of the laser's scripting interface
- Integration via Ethernet (TCP and UDP) and RS232 interface
- Flexible beam delivery options (beam unit/ beam turning unit)

SUPPLY

Electricity/ Cooling

- 100 - 240 V (Autorange), ~50/60Hz, 1 PH, 0.70 kW
- Air-cooled

Environment

- Temperature 5 - 40° C (40 - 105° F)
- Humidity 10 - 90 %, non-condensing

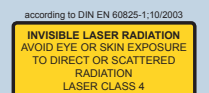
Sealing and Safety Standards

- IP54S, optional IP65; LASER CLASS 4

Weight

- approx. 33 kg/73 lbs.: supply unit ~11.5 kg/25 lbs., marking unit ~21 kg/46 lbs. (laser head 19.1 kg/42 lbs., standard marking head 1.4 kg/ 3 lbs.; highest definition marking head 2.2 kg/ 5 lbs.)

© 2007 ALLTEC GmbH - All rights reserved. Because ALLTEC GmbH makes constant efforts to improve its products, the company reserves the right to change the design and specifications without giving advance notification. Windows and OpenType are registered trademarks of Microsoft Corporation. TrueType is a registered trademark of Apple Computer, Inc. PostScript is a registered trademark of Adobe Systems Inc. LC300_E 02.07_2 - Printed in Germany



ALLTEC GmbH

An der Trave 27 - 31 | 23923 Selmsdorf | Germany
Phone 00 49 . (0) 388 23. 55 - 0 | Fax 00 49 . (0) 388 23. 55 - 222
Email contact@alltec.org | www.alltec.org



make your mark