

TM-L90LF (681): UB-E04, built-in USB, PS, EDG, Liner-free



Fast liner-free label printing for hospitality and retail

This thermal label printer has been developed for fast-food retail chains, restaurants, food delivery services, and logistics. The TM-L90LF liner-free thermal label printer benefits users by providing cost-effective, fast and reliable technology. It's also compatible with liner-free adhesive media¹.

Cost efficient

As the TM-L90LF prints both liner-free labels and receipts in order to improve the user's operational efficiency and total cost of ownership (TCO). As the printer works with adhesive-backed media, users are able to accurately label food and drink orders - thereby increasing customer satisfaction and user accuracy.

Order processing speed

With print speeds of up to 170mm/sec, the potential benefits to the user are clear: fast order (and checkout) processing, faster drive-through services and improved customer satisfaction.

Built-in taken sensor

The next label prints automatically as the printed one is taken.

Flexible installation

Users can position the printer in the most convenient spot, thanks to a choice of vertical, horizontal or wall-mounted (using optional bracket) installation.

Saves paper

The TM-L90LF features improved paper reduction functionality that includes back feed capability, line feed adjustment and a smaller sized font. It can be set up to cut through adhesive areas, which saves paper. To further reduce paper consumption, the automatic top margin reduction function prints the top of the next receipt before cutting the current one when printing continues after auto cutting. It supports 1.5-inch, 2-inch or 3-inch media widths.

KEY FEATURES

- **Built-in taken sensor**
Automatic next label printing
- **Media flexibility**
40, 58 and 80mm media widths
- **Speed**
Print speeds of up to 170mm/sec
- **Paper-saving**
Improved paper reduction function
- **Easy installation**
Three mounting positions

PRODUCT SPECIFICATIONS

INTERFACES

Interfaces USB 2.0, Drawer kick-out, Ethernet interface (100 Base-TX / 10 Base-T)

GENERAL

Product dimensions 140 x 148 x 203 mm (Width x Depth x Height)
Product weight 1.9 kg
Colour Epson Dark Grey
Noise Level Operation (Roll): 52 dB (A)
Supported Humidity Operation 10% - 90%, Storage 10% - 90%
Supported Temperature Operation 5° C - 45° C, Storage -10° C - 50° C

OTHER

Warranty 12 months Carry in
Optional warranty extension available

LOGISTICS INFORMATION

SKU C31C412681

EAN code 8715946680156

Country of Origin China

TM-L90LF (681): UB-E04, built-in
USB, PS, EDG, Liner-free

WHAT'S IN THE BOX

- Main unit
- User manual
- PS-180

OPTIONAL ACCESSORIES

- WH-10 (040) Wall hanging bracket
C32C845040

* Warranty offers are not available for all countries. Please contact your local Epson representative.

For further information please contact your local Epson office or visit www.epson-europe.com

Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 Finland +31 (0)20 708 5099 France 09 74 75 04 04

(Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece +30 211 198 62 12 Hungary 06800 147 83 Ireland 01 436 7742

Italy 02-660321 10 (0,12 /min) Luxembourg +352 27860692 Middle East +9714 8872172 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00

Poland 0-0-800 4911299 (0,16 zł/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-9621

Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923

Turkey (0212) 3360303 United Kingdom 0871 222 6702

1. Proper use of tested media is consistent with the printer warranty, but damage from use of non-tested media is not covered by the printer warranty. Epson's statements about tested media are not warranties of the media, tested or otherwise, and tested media are not Epson products or warranted by Epson. See www.epson.com/testedmedia for more information on Tested Media.

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

EPSON[®]