### **SPECIFICATIONS**

MODEL NAME	TM-L100		DIMENSIONS & WEIGHT
Print Technology			Weight: Approx. 1.9Kg
Printing Method	Thermal Line Printing		
Print Font			Vertical Placement
Font	ANK: 12 x 24 (default) / 9 x 17;		
	Kanji Font: 24 x 24 / 20 x 24;	1.000	
Character Set	95 Alphanumeric, 18 set Internatio	2	
Barcode Standards	Bar code: UPC-A, UPC-E, JAN8 /	• • •	
	Code 128 auto, ITF, CODABAR (N	EPSON	
	2D Symbol: PDF417, QR code, Ma	148	
	DataBar, Composite Symbology	140 mm	
Supported Language	ANK + Arabic <sup>1</sup> + Simplified Chines		
	(Unicode support <sup>-</sup> 2)	Landscape Placement	
Interface			
Serial Model	Serial, Ethernet, USB B x 1		
Receive Data Buffer	4 KB		
Print Speed	Thermal Receipt	Liner-Free Label	
	170 mm/s	170 mm/s	
Dot / Line	552 dots (80mm), 420 dots (58mn		
Dot / Inch	203 x 203 dpi	140 mm	
Paper			
Dimensions (mm)	Roll Paper: 79.5 $\pm$ 0.5 (W) $\times$ Dia.	103 mm	
	$57.5 \pm 0.5$ (W) × Dia.		
	39.5 ± 0.5 (W) × Dia.		
Power			Options
Operating Voltage	DC 24 V ± 7 %		External Buzzer
Power Consumption	Serial Model	Wall Hanging Unit	
	Operating: 43.2 W / Standby: 2.4		
Operating Temperature	5 - 45° C (41 - 113° F)	Legend	
Humidity	10 - 90% RH	- dpi dots per 25.4 mm (do	
Power Supply	AC Adapter (Model: PS-190)		
Reliability	Thermal Paper	Liner-Free Label	
Printer Mechanism Life	20 million lines	10 million lines	
Auto Cutter Life	2 million cuts	1 million cuts	
MTBF	360,000 hours	360,000 hours	
MCBF	70 million lines	35 million lines	©2023 Epson Singapore Pte I
Colour	Epson Black (EBCK)		<ul> <li>Reproduction in part or in who permission from Epson, is stric</li> </ul>
Dimensions	Landscape Placement	Vertical Placement	EPSON and EXCEED YOUR
	(W X D X H)	(W X D X H)	trademarks of Seiko Epson Co All other product names and c
	140 x 207 x 148.5 mm	140 x 148.5 x 207 mm	used herein are for identification are the trademarks or registered
Weight	Approx. 1.9 Kg		respective owners.
General Information			<ul> <li>Epson disclaims any and all rig Projected images shown herei</li> </ul>
LED Indicators	Blue LED - Power, Interfaces (Ethe	The actual product design and Specifications are subject to c	
	Orange LED - Error and/or Paper (	may vary between countries. F Epson offices for more information	
Sensor	Paper End, Cover Open	Apple, iPad and iPhone are tra	
Built-in Features	Status Notification, Server Direct P	registered in the U.S. and othe a service mark of Apple Inc.	
Printer Driver	Windows Driver (APD), OPOS, OP	OS.NET, JavaPOS (Windows, Linux),	Android is a trademark of Goo
	TM Virtual Port Driver, ePOS SDK		
Utility Tools	TM-L100 Utility (Windows), Deploy	Dealer's Stamp	
Utility Tools			
Utility Tools			
Utility Tools What's in the Box	Firmware Updater	nm paper guide, 40mm paper guide, Setup guide,	

ng process is performed by Driver/SDk

<sup>12</sup> Unicode support is only for languages listed above.
 <sup>13</sup> Limitation (Print job will be discarded if waiting for label taken).

### LINER-FREE LABEL PRINTER **TM-L100**

07 mm

i mm

148.5 mm

DT-BZ20 DT-WH30

s per inch)

td. All Rights Reserved. e, without the written tly prohibited. SION are registered

her company names n purposes only and d trademarks of their

ts in those marks. re simulations. ontents may vary.

nge without notice and

check with loca

emarks of Apple Inc., countries. App Store is

Inc

Information correct at Printed January 2023



### Reliable label printer with high-speed printing, water resistance, and easy-to-clean surface.

Integrate the compact, stylish, and innovative Epson's TM-L100 liner-free label printer into your business today. Especially suitable for the fast-paced F&B environment, its stainless steel front panel and silicon laminated surface are easy to clean. In addition, the printer is IP22 equivalent\* for water resistance, making it ideal for wet environments. The TM-L100 has a print speed of up to 170mm/s, delivering clear prints even on strong adhesive labels.

Remember, it's in the details. epson.com.sg/pos



Improved Speed

Clear and accurate prints with speeds of up to 170mm/s on both receipt and liner-free adhesive label.

**Enhanced Label Compatibility** Accommodating three different paper widths, the TM-L100 also prints on strong adhesive labels clearly and efficiently.

\*Vertical installation. Excluding paper.





### **Durable and Reliable**

Water resistant body and easy-to-clean surface, the reliable POS printer is suitable for wet environments like a restaurant kitchen.

# **SPACE-SAVING DESIGN** WITH A MULTITUDE OF FUNCTIONS

Reliable and compact, Epson TM-L100 is the ideal label printer for Quick-Serve Restaurants [QSRs] and Food Services. The stylish metallic water resistant body and high-speed printing ensure reliable and clear printing on both receipt and adhesive labels. Thanks to its small footprint, multiple printers can also be installed easily to handle heavy order transactions.



# **VERSATILE LABEL** COMPATIBILITY

TM-L100 prints efficiently and clearly even on labels with stronger adhesiveness. These labels substitute tapes and can be conveniently used as sealing labels for businesses, helping to cut costs and quicken the fulfilment process.



# **Varying Media Widths**

Giving more flexibility to businesses, the TM-L100 supports three different paper widths at 40mm, 58mm, and 80mm\*, and paper roll diameter of up to 102mm. The paper width spacer allows convenient and quick switch between different paper widths.

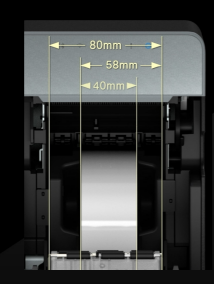
\*80mm width is automatically. 58mm or 40mm can be change by Memory software and the spacer.

# Certified Liner-free labels by Epson

Compatible with different liner-free labels brands such as Ricoh liner-free labels. it helps businesses save costs in the long run.

### **Ricoh liner-free label specifications:**

Туре	Size	Roll/CTN	Length (m)	Width (mm)
	40mm	32	60	40
130PLL-RRE (Standard)	58mm	20	60	58
	80mm	16	60	80
	40mm	32	60	40
130PLL-LST (Adhesive)	58mm	20	60	58
	80mm	16	60	80

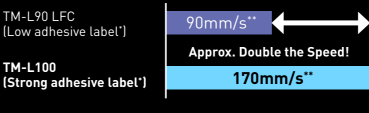






# **Boosting Eficiency**

Equipped with an all-new innovative printer mechanism, the TM-L100 prints at a faster speed of up to 170mm/s on both receipt and adhesive labels, while maintaining the printer's reliability.



\*Low and strong adhesives are relative and qualitative adhesive strengths expression. \*\*Display speed is maximum speed Printing condition: Print duty – 40% or less. Print density – 115%. Temperature – 20°C.



### **Intuitive Taken Sensor**

With the intuitive taken sensor, printing is paused until the printed label is removed, minimising human errors in fast-paced environments.



180°



180° rotation printing allows kitchen staff to check the order quickly without tearing off the order slip.

180° Rotation





# **LED Light Panel**

Check printer status quickly at one glance with the LED light panel and minimise possible downtime.



# **Multiple Languages Printing**

Ideal for international F&B chains that require multi-language support, the versatile TM-L100 can print multiple languages including Chinese, Japanese, and Korean, with UTF-8 font support<sup>\*</sup>.



\*Unicode support is only for languages listed in the specifications sheet.