#### TM-L90/TM-L90 PEELER/TM-L90LFC



MODEL		TM-L90	TM-L90 PEELER	TM-L90LFC			
SKU CODE		C31C412402 C31C412412	C31C412393	C31C412665   C31C412668   C31C412681	C31C412682		
Printing Specificati	ions						
Print Method		Thermal ine, 203 x 203 dpi					
Print Width	Receipt	Max. 72 mm (with 80 mm paper width)					
Print Spood	Label Max. 70 mm (with 80 mm liner width) Thermal Paper (w/o BM) Max. 150 mm/sec			Max. 72 mm (with 80 mm width liner-free	iaDel)		
Print Speed	i nermai Paper (w/o Bivi)	Max. 150 mm/sec (Print density configurable. Max. 90 mm/sec for		Max. 170 mm/sec			
		ladder barcode and two dimensional barcode printing)		(Print density configurable)			
	Liner-Free Label (w/BM)	N/A		Max. 90 mm/sec (Print density fixed)			
Print Font	Font A (Default)	N/A 48 (12 x 24)		T88 compatible mode (1): 42 (13 x 24),	hold		
TILLLOUIL	Characters per line	64 (9 x 17)		T88 compatible mode (2): 44 (13 x 24),			
	(80 mm)			L90 compatible mode: 48 (12 x 24)			
	Font B			T88 compatible mode (1): 55 (10 x 17)			
	Characters per line			T88 compatible mode (2): 57 (10 x 17)			
(80 mm)				L90 compatible mode: 64 (9 x 17)			
Auto Scaling Feature		N/A		Default: On			
Character Set		95 alphanumeric, 18 international character sets, extended		95 alphanumeric, 37 international character sets, extended			
Davis and a		graphics 128 x 47 pages (including user-defined page)		graphics 128 x 11 pages (including user-defined page)			
Barcode		UPC-A, UPC-E, JAN8 (EAN), Jan13 (EAN), ITF, Code39,		UPC-A, UPC-E, JAN8 (EAN), Jan13 (EAN), ITF, Code39, Code93, Code128, Codabar (NW-7), PDF417, MaxiCode, QRCode			
		Code93, Code128, Codabar (NW-7), PDF417, MaxiCode,					
		QRCode, GS1-128, GS1 DataBar, Omnidirectional, GS1					
		DataBar Truncated / Stacked / Stacked Omnidirectional / Limited / Expanded / Expanded Stacked, Composite					
Data Buffer		Symbology, DataMatrix Receive buffer 4 Kb / 45 bytes		I			
Paper Specification	ne	Neceive buller 4 No.7 43 bytes					
Paper Saving	Back Feed	Yes (When operating using EDC/POS	commands only)	N.A.  Yes			
. ,	Paper Saving	N.A		Yes Yes			
Roll Paper	Paper Width	80 mm (factory setting) or 38 – 70 mm (Users can change the paper width per 1 mm)		80 / 58 / 40 mm			
	- pro-			102 mm			
	Diameter						
	Changing Method	Paper guide					
	Paper Type	Receipt w/o BM	Receipt w/o BM	Receipt w/o BM	<u> </u>		
		eceipt w/BM Receipt w/BM		Liner-free label w/BM			
		Die-cut label w/o BM	Die-cut label w/o BM				
		Die-cut label w/BM	Die-cut label w/BM				
		Continuous label w/o BM					
		Continuous label w/BM		l			
Operating Specific		NI A		l Vaa			
Paper Detection	Auto Width Auto Paper Type	N.A. N.A.		Yes Thermal Receipt Paper: w/o BM			
	Auto Faper Type	N.A.		Liner-free label: w/BM			
Auto Cutter	Cut Type	Full cut (factory default) or Partial cut	N.A.	Partial cut (Cutting with one point in left ed	dae left uncut)		
D.K.D. Function Printer Interface	out type	2 drivers	14.7.	Tatta cat (Outling with one point in left et	age left dificut)		
		Built-in USB 2.0 + RS232	Built-in USB 2.0	Built-in USB   Built-in USB 2.0 + LAN	Built-in USB		
			+ LAN	2.0 + RS232	2.0 + RS23		
actory Options		Paper roll spacer, Wall-hanging bracket	et WH-10	'			
Software Specifica	itions						
Operating System		Windows 10 / 8.1 / 8 / 7 SP1 / Vista SP2 / XP Sp3 (32bit) /		Windows 10 / 8.1 / 8 / 7 SP1 / Vista SP2 /			
		Server 2019 (64bit) / Server 2016 (64bit) / Server 2012 R2 / Server 2012 / Server 2008 R2 SP1 / Server 2008 SP2 / Server 2003 R2 SP2 / Embeded Standard 7 / Embeded POS Ready 7		Server 2019 / Server 2016 / Server 2012 / Server 2012 R Server 2008 R2 SP1 / Server 2008 SP2 / Server 2003 R2 SP2 / Embeded Standard 7 / Embeded Standard 2009 Embeded POS Ready 7 / Embeded POS Ready 2009 / Embeded for Point of Service / Embeded Enterprise /			
Driver Utility				XP Embeded SP2	шкорное/		
		APD / OPOS ADK / OPOS for .NET / JavaPOS ADK		APD / OPOS ADK / OPOS for .NET / JavaPOS ADK / Epson ePOS SDK for JavaScript (models equipped with			
Product Specificat	ions			, , , , , , , , , , , , , , , , , , , ,			
Reliability	Printer Life	Receipt: 20 million lines / Up to 120km (on 75 µm paper) Label: 1 million / Up to 30 - 70km		Thermal receipt paper: 20 million lines			
<del>-</del>				Liner-free label: 10 million lines			
	Head Life		Thermal receipt paper: 150 million pulse		Thermal receipt paper: 150 million pulse, 150km		
			_	Liner-free label: 75 million pulse, 75km			
	Auto Cutter Life	Thermal receipt paper: 2 million cuts	N.A.	Thermal receipt paper: 2 million cuts			
		(on 75 µm or less paper)		Liner-free label: 1 million cuts (cutting per	centage of		
		Label: 1 million cuts (cut on liner)		glued part: 50%)			
	MCBF / MTBF	MTBF: 360,000 hours		MTBF: 360,000 hours			
		MCBF: 70 million lines		MCBF: 70 million lines (Thermal receipt pa	aper) /		
Pofoty Chandered	Environment Ot	WEEE DOUG compliant		35 million lines (Liner-free label)			
Safety Standard	Environment Standards EMI Standards	WEEE, RoHS compliant  Europe: CE Marking		L Europo: CE Marking			
	LIVII GIAI IUATUS	N. America: FCC Class A, CAN ICES-3 (A)/NMB-3 (A)		Europe: CE Marking  N. America: FCC Class A. CAN ICES-3 (A)/NMR-3 (A)			
		Oceania: Radiocommunications (Electromagnetic		N. America: FCC Class A, CAN ICES-3 (A)/NMB-3 (A)     Oceania: Radiocommunications (Electromagnetic     Compatibility) Standard, Class A = AS/NZS CISPR32			
		Compatibility) Standard, Class A = AS/NZS CISPR32 Class A EAC: Russia / Belarus / Kazakhstan / Ukraine / Morocco					
				Class A	-5 5101 1102		
				-			
	Safety Standards	UL, CSA, TUV (EN60950-1)					
Electrical Specifics	Safety Standards	UL, CSA, TUV (EN60950-1)		PS-180 (included)			
Electrical Specifica							
	ations						
Power Supply	extions External Power Adaptor Operating Voltage	PS-180 (included)					
Power Supply	extions External Power Adaptor Operating Voltage	PS-180 (included) DC 24 V ±7%	r drawer kick driving)				
Power Supply Power Consumption Product Packaging	External Power Adaptor Operating Voltage Operating Standby	PS-180 (included) DC 24 V ±7% Approx. 1.8 A (mean)	r drawer kick driving)				
Power Supply Power Consumption	External Power Adaptor Operating Voltage Operating Standby	PS-180 (included) DC 24 V ±7% Approx. 1.8 A (mean) Avg.: Approx. 0.1 A (maximum 1 A for	r drawer kick driving)				
Power Supply Power Consumption Product Packaging	External Power Adaptor Operating Voltage Operating Standby	PS-180 (included) DC 24 V ±7% Approx. 1.8 A (mean) Avg.: Approx. 0.1 A (maximum 1 A for	r drawer kick driving)				

TM-L90 Dimension & Weight: Approx. 1.9kg (4.19lbs)



TM-L90 PEELER Dimension & Weight: Approx. 1.9kg (4.19lbs)



TM-L90LFC Approx. 1.9kg (4.19lbs)



©2020 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permiss from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Print samples shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Dealer's Stamp

Information correct at time of printing Printed April 2020.

Sales Enquiries 800 120 5564















For latest specifications, visit www.epson.com.sg or call 800 120 5564.

### **LABEL PRINTERS**

# TM-L90/TM-L90 PEELER/TM-L90LFC





Power up your business with high-quality receipts and labels with Epson's dual-function thermal printers - TM-L90 series. Featuring blazing print speed of up to 170mm\* per second in high-speed mode, the TM-L90 series is designed and built with the reliability that Epson is trusted in. With the optional wall-mount kit, these compact printers work perfectly in space constraint environments.











Effective







TM-L90

TM-L90 PEELER

TM-L90LFC

# IT'S IN THE DETAILS.

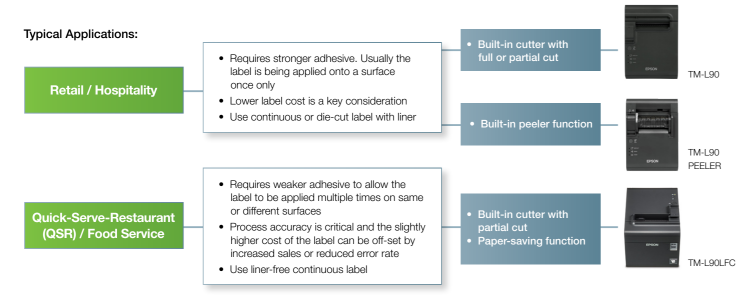
**Superb Paper Handling** High-quality thermal printing at print speeds of up to 170mm per second\*.

**Reliable Labelling Solution** Enjoy the highest level of print quality and reliability through error-free label printing.

**Cost and Environmental Friendly** Paper-saving with margin reduction options and minimum paper wastage.

\*Applicable to TM-L90LFC. For TM-L90 & TM-L90 PEELER, maximum speed is 150mm/sec.

### Choosing the right printer for your business:



### Liner-free Series TM-L90LFC

## The ideal companion for QSRs & Food Services

Built to speed up order accuracy for QSRs and food services businesses, TM-L90LFC minimises time wastage on incorrect order fulfilment, hence enhancing the overall customer experience. Businesses can enjoy an increase in customer retention, positive reviews, and even potential growth in new customers with higher standards of customer service.

Engineered to be environmentally-friendly, TM-L90LFC does not use any liner labels, minimising wastage and helping businesses do their part in reducing their carbon footprint.



## **Superb Paper Handling**



#### **High-speed printing**

Customers will not be kept waiting when you equip your business with the Epson TM-L90 series. With a maximum printing speed of 170mm/sec\*, your receipt or label will be ready in seconds - even when printing barcodes and logos.

#### Large paper rolls

With an all-rounded paper-handling versatility, these label printers can process paper rolls of up to 102mm\*\* in diameter, reducing paper-loading downtime and saving on the cost of purchasing label paper.

#### Selectable paper width

You don't have to buy another printer just to print on different size paper. With a simple spacer adjustment, users can modify the TM-L90 series to suit a variety of label types and sizes for both standard and adhesive-backed paper.

- \* Applicable to L90LFC. For L90, maximum speed is 150mm/sec.
- \*\*Applicable to L90LFC. For L90, maximum diameter is 90mm.

# **Superior Design**



#### **Smaller footprint**

A compact design makes the Epson TM-L90 series ideal for counters with limited space. Its low profile means that face-toface contact with your customers is unimpeded, and there are no sharp corners or jutting out parts to get in the way.

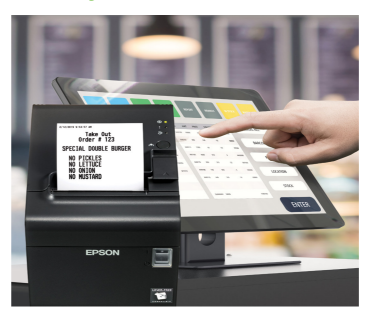
#### Cable management

The Epson TM-L90 series removes the problem of unsightly cables by having all its interfaces beneath the printer. With flexible installation options, you can now choose to keep the cables out of sight in your premises.

#### Easy to site

These label printers blend perfectly into even the most refined environment. Install the printer vertically or horizontally, or use the optional wall-hanging bracket to move it off the counter altogether.

## **Usability**



#### Easy operation and maintenance

The printer is so easy to use that it requires almost no training. With simple and straight-forward paper feeding, the drop-in loading method allows operators to open and load new paper within a few short seconds.

#### Reliable

There's nothing more annoying for you – and your customers - than paper jams. Not only are paper jams unlikely with the Epson TM-L90 series, but they are easy to clear if they do occur. With a long lifespan, your printer can print up to twenty

(MCBF: Seventy million lines when printing receipt)

#### **Flexibility**

TM-L90 series can be easily integrated with existing POS application as it supports the same standard commands for the retail environment.