## Epson TM-L90 (465): Ethernet E04+Built-in USB, PS, EDG

Tuotemerkki : Epson Tuotekoodi: C31C412465

Tuotteen nimi: TM-L90 (465): Ethernet E04+Built-in USB,

PS, EDG

Epson TM-L90 (465): Ethernet E04+Built-in USB, PS, EDG. Tulostustekniikka: Suoralämpö, Suurin resoluutio: 203 x 203 DPI, Tulostusnopeus: 150 mm/s. Tuetut paperin leveydet: 80 mm. Yhteysteknologia: Langallinen. Tuotteen väri: Harmaa





Print technology*         Direct thermal         Storage relative humidity (H-H)         10 - 90%           Colour*         x         Operating temperature (F-T)         5 - 45 °C           Maximum resolution*         203 x 203 DPI         Storage temperature (F-T)         -10 - 50 °C           Print speed*         150 mm/sec         Weight & dimensions           Printing characters         Bacrode         Width         140 mm           Autocutter         y         Height         203 mm           Autocutter         y         Depth         148 mm           Maximum roll diameter         9 cm         Packaging data         1.9 kg           Media thickness         0.06 - 0.08 mm         Quantity per pack         1 pc(s)           Supported paper width         80 mm         Package width         193 mm           Autocutter durability         2 milion cuts         Package height         250 mm           Ports & interfaces         Wired         2.8 kge per leght         2.8 kge           Connectivity technology*         Wired         Package meight         2.8 kge           USB port*         Y         Package meight         2.8 kg           USB port*         Y         Products per pallet layer         16 pc(s)           Tap				
Colour*         X         Operating temperature (T-T)         5 - 45 °C           Maximum resolution*         203 x 203 DPI         Storage temperature (T-T)         -10 - 50 °C           Print speed *         150 mm/sec         Weight & dimensions           Printing characters         Barcode         Width         140 mm           Paper handiling         Jepth         148 mm           Autocutter         Y         Height         203 mm           Half-cutter         X         Weight         1.9 kg           Maximum roll diameter         9 cm         Packaging data         Temperature (T-T)         1.9 kg           Maximum roll diameter         9 cm         Packaging data         Temperature (T-T)         1.9 kg           Maximum roll diameter         9 cm         Packaging data         Temperature (T-T)         1.9 kg           Media thickness         0.06 - 0.08 mm         Quantity per pack         1 pc(s)           Supported paper width         80 mm         Package depth         250 mm           Autocutter durability         2 million cuts         Package depth         250 mm           Porter face         Vired         Package weight         2.8 kg           USB port *         Vired         Package weight         2.8 kg <td>Printing</td> <td></td> <td>Operational conditions</td> <td></td>	Printing		Operational conditions	
Printing characters         Barcode         Width         140 mm           Paper handling         Cepth         148 mm           Autocutter         Felight         203 mm           Half-cutter         X         Height         203 mm           Maximum roll diameter         9 cm         Packaging data         1 pc(s)           Media thickness         0.06 - 0.08 mm         Quantity per pack         1 pc(s)           Supported paper width         80 mm         Package width         193 mm           Autocutter durability         2 million cuts         Package depth         250 mm           Ports & interfaces         Package height         240 mm           Connectivity technology*         Wired         Packaging content           USB 2.0 ports quantity         ✓         Packaging content           USB 2.0 ports quantity         ✓         Packaging content           USB 2.0 ports quantity         ✓         Logistics data           Performace         Products per pallet layer         16 pc(s)           Tape cutting         Automatic         Products per pallet layer (UK)         24 pc(s)           Mean time between failures (MTB)         260000 h         Pallet length (UK)         120 cm           (MCBP)         70000000 <td>Colour *</td> <td>×</td> <td>Operating temperature (T-T)</td> <td>5 - 45 °C</td>	Colour *	×	Operating temperature (T-T)	5 - 45 °C
Neutron (Page 1)         148 mm           Autocutter         ✓         Height         203 mm           Half-cutter         X         Weight         1.9 kg           Maximum roll diameter         9 cm         Packaging data           Media thickness         0.06 - 0.08 mm         Quantity per pack         1 pc(s)           Supported paper width         80 mm         Package width         193 mm           Autocutter durability         2 million cuts         Package height         250 mm           Ports & interfaces         Vertage         Package height         240 mm           Connectivity technology*         Wired         Package weight         2.8 kg           Connectivity technology*         Wired         Packaging content           USB port*         ✓         Packaging content           USB 2.0 ports quantity         1         Logistics data           Performance         Products per pallet layer         16 pc(s)           Tape cutting         Automatic         Products per pallet layer (UK)         24 pc(s)           Character pitch         20.6,16.9 cpi         Products per pallet (UK)         168 pc(s)           Mean type between failures (MCBF)         200000         Pallet weight (UK)         120 cm	Print speed *	150 mm/sec	Weight & dimensions	
Autocutter         Y         Height Weight         203 mm           Half-cutter         X         Weight         1.9 kg           Maximum roll diameter         9 cm         Packaging data           Media thickness         0.06 - 0.08 mm         Quantity per pack         1 pc(s)           Supported paper width         80 mm         Package width         193 mm           Autocutter durability         2 million cuts         Package depth         250 mm           Ports & interfaces         Wired         Package height         240 mm           Connectivity technology*         Wired         Package weight         2.8 kg           Ethernet LAN*         Y         Package weight         2.8 kg           USB port*         Y         Manual         Y           USB 2.0 ports quantity         1         Logistics data         Y           Performance         Y         Products per pallet layer         16 pc(s)           Tape cutting         Automatic         Products per pallet layer (UK)         24 pc(s)           Character pitch         22.6,16.9 cpi         Products per pallet layer (UK)         168 pc(s)           Mean cycles between failures (MTBF)         260000 h         Pallet length (UK)         120 cm	Printing characters	Barcode	Width	140 mm
Half-cutter	Paper handling		Depth	148 mm
Maximum roll diameter         9 cm         Packaging data           Media thickness         0.06 - 0.08 mm         Quantity per pack         1 pc(s)           Supported paper width         80 mm         Package width         193 mm           Autocutter durability         2 million cuts         Package depth         250 mm           Ports & interfaces           Connectivity technology *         Wired         Package weight         240 mm           Ethernet LAN *         ✓         Packaging content           USB port *         ✓         Manual         ✓           USB 2.0 ports quantity         1         Logistics data           Performance         Products per pallet layer         16 pc(s)           Tape cutting         Automatic         Products per pallet layer (UK)         24 pc(s)           Character pitch         22.6,16.9 cpi         Products per pallet layer (UK)         24 pc(s)           Mean time between failures (MTBF)         260000 h         Pallet weight (UK)         0 g           Mean cycles between failures (MTBF)         200000 h         Pallet length (UK)         120 cm           Mean cycles between failures (MTBF)         VCCI-Class A, FCC-Class A, CE, AS/         Harmonized System (HS) code         84433210           Cutter	Autocutter	✓	· ·	
Media thickness 0.06 - 0.08 mm Quantity per pack 1 pc(s) Supported paper width 80 mm Package width 193 mm Autocutter durability 2 million cuts Package depth 250 mm  Ports & interfaces Connectivity technology* Wired Ethernet LAN*	Half-cutter	×	Weight	1.9 kg
Supported paper width         80 mm         Package width         193 mm           Autocutter durability         2 million cuts         Package depth         250 mm           Ports & interfaces         Wired         Package height         240 mm           Connectivity technology *         Wired         Package weight         2.8 kg           Connectivity technology *         Wired         Packaging content           USB port *         ✓         Manual         ✓           USB 2.0 ports quantity         1         Logistics data         Froducts per pallet layer         16 pc(s)           Tape cutting         Automatic         Products per pallet layer (UK)         24 pc(s)           Character pitch         22.6,16.9 cpi         Products per pallet layer (UK)         24 pc(s)           Mean time between failures (MTBF)         260000 h         Pallet weight (UK)         0 g           Mean cycles between failures (MCBF)         70000000         Pallet width (UK)         120 cm           MCBF)         Pallet width (UK)         100 cm           Cutter         ✓         Pallet pross width         80 cm           Design         VCCI-Class A, FCC-Class A, CE, AS / NZS 3548         Harmonized System (HS) code Pallet gross width         80 cm           Products per pal	Maximum roll diameter	9 cm	Packaging data	
Autocutter durability         2 million cuts         Package depth         250 mm           Ports & interfaces         Wired         Package weight         240 mm           Connectivity technology *         Wired         Packaging content           Ethernet LAN *         Y         Packaging content           USB port *         Y         Manual         Y           USB 2.0 ports quantity         1         Logistics data           Performance         Products per pallet layer         16 pc(s)           Tape cutting         Automatic         Products per pallet layer (UK)         24 pc(s)           Character pitch         22.6,16.9 cpi         Products per pallet (UK)         168 pc(s)           Mean time between failures (MTBF)         260000 h         Pallet weight (UK)         0 g           Mean cycles between failures (MCBF)         70000000         Pallet length (UK)         120 cm           MCBF)         VCCI-Class A, FCC-Class A, CE, AS / Pallet might (UK)         100 cm         84433210           Cutter         VCCI-Class A, FCC-Class A, CE, AS / Pallet gross width         80 cm           Design         Pallet gross height         80 cm           Product colour *         Grey         Pallet gross weight         91 let gross weight         92 let gross weight <th< td=""><td></td><td>0.06 - 0.08 mm</td><td></td><td>1 pc(s)</td></th<>		0.06 - 0.08 mm		1 pc(s)
Ports & interfaces         Package height         240 mm           Connectivity technology *         Wired         Package weight         2.8 kg           Ethernet LAN *         ✓         Packaging content           USB port *         ✓         Manual         ✓           USB 2.0 ports quantity         1         Logistics data         ✓           Performance         Products per pallet layer         16 pc(s)           Tape cutting         Automatic         Products per pallet layer (UK)         24 pc(s)           Character pitch         22.6,16.9 cpi         Products per pallet (UK)         168 pc(s)           Mean time between failures (MTBF)         260000 h         Pallet weight (UK)         0 g           Mean cycles between failures (MCBF)         70000000         Pallet length (UK)         120 cm           (MCBF)         VCCI-Class A, FCC-Class A, CE, AS / NZS 3548         Harmonized System (HS) code Pallet gross width         80 cm           Design         VCCI-Class A, FCC-Class A, CE, AS / NZS 3548         Pallet gross length         120 cm           Product colour *         Grey         Pallet gross beight         2.5 m           Power         Pallet gross weight         0 g           Power         Products per pallet         112 pc(s) <td></td> <td></td> <td>•</td> <td></td>			•	
Connectivity technology* Ethernet LAN*  V  Mired  Packaging content  Packaging content  Wired  Packaging content  Wired  Packaging content  V  Manual  V  Logistics data  Performance  Performance  Tape cutting  Automatic  Character pitch  22.6,16.9 cpi  Mean time between failures (MTBF)  Mean cycles between failures  (MCBF)  Cutter  V  Cutter  V  Cutcl-Class A, FCC-Class A, CE, AS / NZS 3548  Perduct ser pallet layer  Pallet gross length  Harmonized System (HS) code  Pallet gross weight  2.8 kg  Advance  V  Cutter  Products per pallet layer  Products per pallet layer  Products per pallet layer  Products per pallet (UK)  168 pc(s)  168 pc(s)  Pallet length (UK)  100 cm  Pallet width (UK)  100 cm  Pallet width (UK)  Pallet height (UK)  Pallet gross width  Pallet gross width  Pallet gross length  Product colour *  Power  Pallet gross weight  Porducts per pallet  Products per	Autocutter durability	2 million cuts	· .	
Ethernet LAN*  V Manual  V USB port*  V USB 2.0 ports quantity  Tape cutting Character pitch  Mean time between failures (MTBF) (MCBF)  Cutter  Cutter  Cutter  Cutter  Certification  V CCI-Class A, FCC-Class A, CE, AS / NZS 3548  Peroducts per pallet negret (UK)  VCCI-Class A, FCC-Class A, CE, AS / NZS 3548  Power  AC input voltage  AC input voltage  Pallet gross weight Products per pallet  Manual  V Cuther (Annual Company (UK)  Manual  V Cutter  Products per pallet layer (UK)  Products per pallet layer (UK)  Pallet weight (UK)  Pallet weight (UK)  Pallet length (UK)  Pallet length (UK)  Pallet height (UK)  Pallet pross width Pallet gross width Pallet gross weight Products per pallet  Products per pallet  Products per pallet  Products per pallet  Pallet gross width Pallet gross weight Products per pallet Products p	Ports & interfaces			
USB port *	Connectivity technology *	Wired		2.0 Kg
USB 2.0 ports quantity  Performance  Tape cutting  Automatic  Character pitch  Mean time between failures (MTBF)  Mean cycles between failures (MCBF)  Cutter  Certification  Posign  Product sper pallet layer  Automatic  Products per pallet layer (UK)  Products per pallet (UK)  Products per pallet (UK)  Pallet weight (UK)  Pallet weight (UK)  Pallet length (UK)  Pallet length (UK)  Pallet width (UK)  Pallet width (UK)  Pallet height (UK)  Pallet pross width  Pallet gross width  Pallet gross width  Pallet gross width  Pallet gross height  Pallet gross weight	Ethernet LAN *	✓	Packaging content	
Performance Performance Products per pallet layer Tape cutting Automatic Products per pallet layer (UK) Products per pallet (UK) Products per pallet (UK) Pallet weight (UK) Pallet weight (UK) Pallet length (UK) Pallet length (UK) Pallet length (UK) Pallet width (UK) Pallet height (UK) Pallet height (UK) Pallet height (UK) Pallet pross width Pallet gross width Pallet gross width Product colour * Product colour * Products per pallet Products per pallet layer Products gross width Pallet gross width Pallet gross height Products per pallet	USB port *	✓	Manual	<b>V</b>
Tape cutting Automatic Character pitch Character pitch Products per pallet layer (UK) Products per pallet layer (UK) Products per pallet layer (UK) Products per pallet (UK) 168 pc(s)  Mean time between failures (MTBF) Mean cycles between failures (MCBF) Pallet weight (UK) Pallet length (UK) Pallet width (UK) Pallet width (UK) Pallet width (UK)  Cutter Pallet height (UK) Pallet pross width Pallet gross width Pallet gross width Pallet gross height Product colour *  Power  AC input voltage  Automatic Products per pallet layer (UK) Products per pallet (UK) Pallet gross width Products per pallet layer (UK) Pallet gross width Products per pallet layer (UK) Pallet gross width Pallet gross width Pallet gross height Products per pallet Products per pallet Products per pallet Pother features  Other features	USB 2.0 ports quantity	1	Logistics data	
Character pitch 22.6,16.9 cpi Products per pallet (UK) 168 pc(s)  Mean time between failures (MTBF) 260000 h Pallet weight (UK) 0 g  Mean cycles between failures (MCBF) 70000000 Pallet weight (UK) 120 cm  (MCBF) Pallet length (UK) 100 cm  Cutter Pallet height (UK) 2.5 m  Certification VCCI-Class A, FCC-Class A, CE, AS / NZS 3548 Pallet gross width 80 cm  Pallet gross length 120 cm  Pallet gross height 2.5 m  Pallet gross weight 0 g  Pallet gross weight 0 g  Pallet gross weight 120 cm	Performance		Products per pallet layer	16 pc(s)
Mean time between failures (MTBF)260000 hPallet weight (UK)0 gMean cycles between failures (MCBF)70000000Pallet length (UK)120 cmCutter✓Pallet weight (UK)100 cmCertificationVCCI-Class A, FCC-Class A, CE, AS / NZS 3548Harmonized System (HS) code Pallet gross width84433210Pallet gross width80 cmPallet gross length120 cmPallet gross height2.5 mPowerPallet gross weight0 gAC input voltage24 V	Tape cutting	Automatic		• • •
Mean cycles between failures (MCBF)70000000Pallet length (UK) Pallet width (UK)120 cmCutter✓Pallet height (UK)2.5 mCertificationVCCI-Class A, FCC-Class A, CE, AS / NZS 3548Harmonized System (HS) code Pallet gross width80 cmPesignPallet gross length120 cmProduct colour *GreyPallet gross height2.5 mPowerPallet gross weight0 gProducts per pallet112 pc(s)	·	·		
(MCBF)     70000000     Pallet width (UK)     100 cm       Cutter     ✓     Pallet height (UK)     2.5 m       Certification     VCCI-Class A, FCC-Class A, CE, AS / NZS 3548     Harmonized System (HS) code Pallet gross width Pallet gross width     80 cm       Pesign     Pallet gross length     120 cm       Product colour *     Grey     Pallet gross height     2.5 m       Power     Pallet gross weight     0 g       Products per pallet     112 pc(s)       Other features	, ,	260000 h	•	
Cutter Pallet height (UK) 2.5 m  Certification VCCI-Class A, FCC-Class A, CE, AS / NZS 3548 Harmonized System (HS) code Pallet gross width 80 cm  Posign Product colour * Grey Pallet gross height 2.5 m  Power Power Power 24 V Other features  **Comparison of the first treatment (NY) 2.5 m  Pallet gross width 80 cm  Pallet gross length 120 cm  Pallet gross height 0 g  Products per pallet 112 pc(s)		7000000	<b>3</b> , ,	
Certification  VCCI-Class A, FCC-Class A, CE, AS / NZS 3548  Pallet gross width Pallet gross length Pallet gross height Pallet gross weight		<b>✓</b>	, ,	
Pallet gross width 80 cm  Pesign Product colour * Grey Power  AC input voltage  Pallet gross width 80 cm Pallet gross length 120 cm Pallet gross height 2.5 m Pallet gross weight 0 g Products per pallet 112 pc(s)  Other features		VCCI-Class A, FCC-Class A, CE, AS /	<b>5</b> ' '	
Product colour * Grey Pallet gross height 2.5 m  Power Power Products per pallet 112 pc(s)  AC input voltage 24 V  Other features	Certification	NZS 3548	Pallet gross width	80 cm
Power Products per pallet gross weight 0 g Products per pallet 112 pc(s)  AC input voltage 24 V Other features	Design			
Power Products per pallet 112 pc(s) AC input voltage 24 V Other features	Product colour *	Grey		
AC input voltage 24 V Other features	Power			
Other features	AC input voltage	24 V		112 pc(5)
	Power consumption	1800 mA	Other features	

Operational conditions	Other features	
Operating relative humidity (H-H) 10 - 90%	Safety	UL, CSA, TÜV
	Buffer size	4 KB
	Character sets	ANK
	Country of origin	China



8715946616988

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.