

### **TLD250 Dimensioning System**

Durable, Cost-Effective Solution

Flexible Connectivity

Easy Setup and Operation

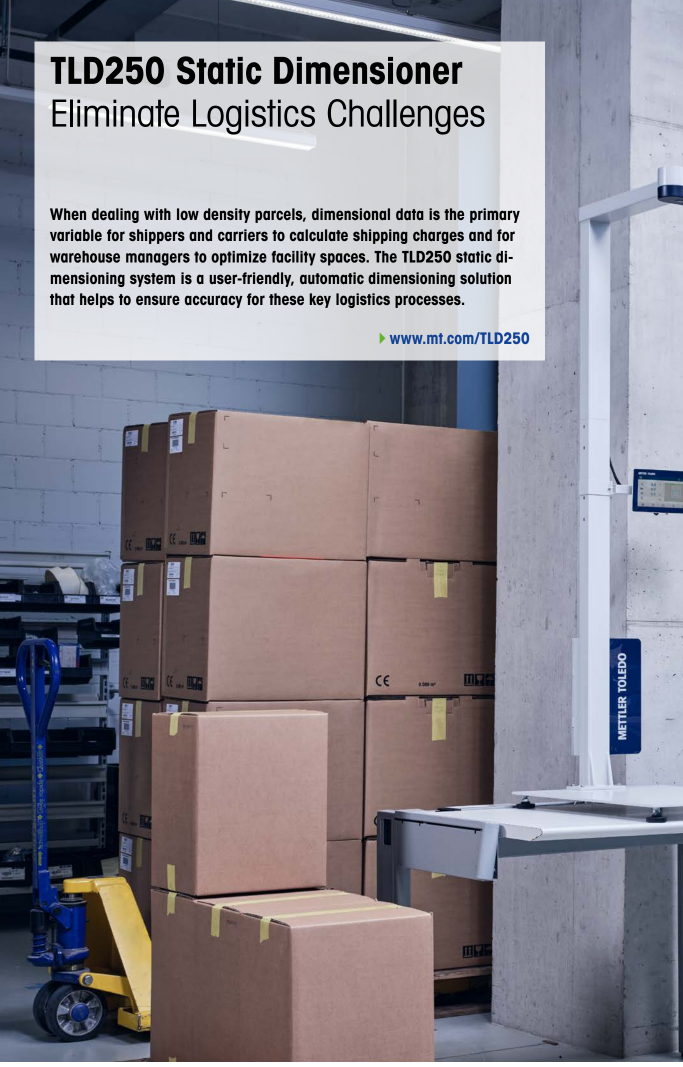
Legal-for-Trade Compliance



# **User-Friendly Static Dimensioner**

Realize a Faster Return on Investment





### The TLD250 solves your dimensioning challenges:



#### Challenge:

Manually measuring dimensions is time consuming and often inaccurate, especially when dealing with irregular or non-cuboidal objects. This leads to missed delivery schedules, incorrect shipping costs or poor warehouse space management.

### **Solution:**

**Boost productivity without sacrificing accuracy** 



### Challenge:

Manual entry of measurement data is not only slow but often causes errors. Automated data integration will resolve this, but added hardware and high development costs are often required to ensure compatibility with existing systems.

### **Solution:**

Simplify integration with flexible connectivity





### Challenge:

Setup and maintenance of a dimensioning system often involves complex calibration processes and PC-based software tools. Operation can also be complicated if an operator is not trained accordingly.

### **Solution:**

Streamline setup, operation and maintenance



#### Challenge:

An automatic dimensioning system can be costly and complex to implement and maintain. The investment may be hard to justify given lower shipping volumes and throughput in small to mid-sized operations.

#### **Solution:**

Achieve instant cost savings for faster ROI



# Simple, Efficient Dimensioning Designed to Fit Where You Need It

The TLD250 is designed to automatically dimension parcels and packages in post offices, sorting facilities, distribution centers and warehouses. With only three main components, including the display, sensor and electronics modules, the TLD250 features an adaptable design and can be placed on a desk or mounted on a wall, enabling convenient ergonomic positioning to maximize productivity.

### Rugged and durable design

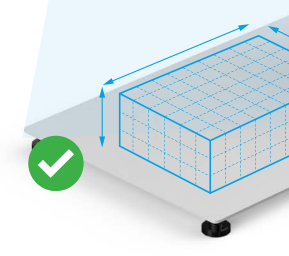
The mild steel stand and base plate protect your investment from damage over time, even in the most demanding environments.



We no longer need to measure the old-fashioned way. TLD250 is much faster and more accurate.

**Operations Manager** 







WETTLER TOLEDO

### Traceable results in seconds

The vision-based sensor with intelligent algorithms provides accurate measurements in seconds and offers photo proof for claims processing, even for non-cuboidal parcels.



### Intuitive and easy operation

The 7" touchscreen color display shows the live image, status alerts and measurement results for clear visualization to improve operational efficiency.



### Simple setup and maintenance

The integrated Setup Wizard and web interface provide easy accessibility to setup configuration and diagnostics without the need for PC software.



### Flexible connectivity

Easily integrate with host systems using RS-232, USB Keyboard Wedge, HIDPOS, Ethernet or Bluetooth for automatic error-free data entry, saving time and costs on software integration.



Simply combine the TLD250 with a scale and barcode reader to implement a cost-effective dimension, weight and ID shipping solution.

www.mt.com/IND-BC-Scale

# **Technical Specifications**

# TLD250

(39 x 24 x 16 in)   (39 x 24 x 24 in)   (39 x 24 x 32 in)     Minimum object size (L x W x H)	Product Model	TLD250-136	TLD250-156	TLD250-176		
Maximum object size (L x W x H)  (39 x 24 x 16 lin)  (39 x 24 x 24 lin)  (24 x 2.4 x 2.4 lin)  (25 x 2.4 x 2.4 lin)  (26 x 6 x 6 lin)  Dimensions and weight  Physical dimensions (LxWxH)  (27 x 19 7 x 50 x 148.2 cm (27 8 x 19 7 x 58.3 lin)  (27 8 x 19 7 x 58.2 lin)  (27 8 x 19 x 10	Accuracy Cuboidal Object	0.5 cm (0.2 in)	0.5 cm (0.2 in)	1.0 cm (0.5 in)		
(39 x 24 x 16 in)   (39 x 24 x 24 in)   (39 x 24 x 32 in)   (39 x 24 x 32 in)   (39 x 24 x 32 in)   (24 x 2.4 x 2.4 in)   (6 x 6 x 6 in)   (24 x 2.4 x 2.4 in)   (6 x 6 x 6 in)   (6 x 6 x 6 in)   (24 x 2.4 x 2.4 in)   (6 x 6 x 6 in)   (6 x 6 x 6 in)   (24 x 2.4 x 2.4 in)   (6 x 6 x 6 in)   (7 x 7 4 1 in)   (7 x 7 4 in)   (7 x	Accuracy Non-Cuboidal Object	1.0 cm (0.5 in)	1.0 cm (0.5 in)	2.0 cm (1.0 in)		
C2.4 x 2.4 x 2.4 in)   C2.4 x 2.4 x 2.4 in)   C6 x 6 x 6 in)	Maximum object size (L x W x H)			100 x 60 x 80 cm (39 x 24 x 32 in)		
Physical dimensions (LxWxH)  70 x 50 x 148.2 cm (27.6 x 19.7 x 58.3 in) (27.6 x 19.7 x 66.2 in) (27.6 x 19.7 x 64.2 in) (27.6 x 19.7 x 66.2 in) (27.6 x 19.7 x 64.2 in) (27.6	Minimum object size (L x W x H)					
(27.6 x 19.7 x 58.3 in)   (27.6 x 19.7 x 66.2 in)   (27.6 x 19.7 x 74.1 in)	Dimensions and weight					
Object requirements Object shape Cuboidal and non-cuboidal objects (cylinder, donut, polygon, stacked or combined cuboidal objects) Object surface All opeque packaging. Surfaces that are reflective, shiny and glossy chrome and/or black, covered with shrink/bubble wrap or polystyrene may cause performance device.  Measurement Time Time 1- 2 seconds  Display Display / keypad O271 - 2.8* MonoChrome graphic display O272 - 7* color touchscreen display English, Chinese*, Portuguese*, Germany*, French*, Spanish*  Power Power Power supply Universal 100-240 VAC, external power supply Input voltage / power consumption 12 VDC / 5A / 60 W  Interface connectivity Connectors Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE) Host protocols CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment Background lighting Avoid direct sunlight and bright overhead lighting during measurement. Temperature / humidity O* to 35°C (32* to 95°F) / Non-condensing  Approval Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface USB (HIDPOS)  Barcode reader interface USB (HIDPOS)  Barcode reader interface USB (HIDPOS)  Barcode reader interface USB Secondary remote display (Optional) O271-Monochrome graphic display or 0272-7* color touchscreen display	Physical dimensions (LxWxH)			70 x 50 x 188.2 cm (27.6 x 19.7 x 74.1 in)		
Object shape Cuboidal and non-cuboidal objects (cylinder, donut, polygon, stacked or combined cuboidal objects) Object surface All opaque packaging. Surfaces that are reflective, shiny and glossy chrome and/or black, covered with shrink/bubble wrap or polystyrene may cause performance device.  Measurement Time Time 1- 2 seconds  Display Display Display / keypad O271 - 2.8" MonoChrome graphic display O272 - 7" color fouchscreen display Languages English, Chinese*, Portuguese*, Germany*, French*, Spanish*  Power Power Supply Universal 100-240 VAC, external power supply Input voltage / power consumption 12 VDC / 5A / 60 W  Interface connectivity Connectors Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE) Host protocols CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment Background lighting Avoid direct sunlight and bright overhead lighting during measurement. Temperature / humidity O* to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others Scale interface USB (HIDPOS) Barcode reader interface USB Secondary remote display (Optional) O271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class M1	Net weight	Approx. 29.5 kg (65 lb)	Approx. 31 kg (68 lb)	Approx. 32.3 kg (71 lb)		
cuboidal objects)  All opaque packaging. Surfaces that are reflective, shiny and glossy chrome and/or black, covered with shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device the shrink/bubble wrap or polystyrene may cause performance device perform	Object requirements					
black, covered with shrink/bubble wrap or polystyrene may cause performance device  Measurement Time  Time  1 - 2 seconds  Display  Display  Display / keypad  0271 - 2.8" MonoChrome graphic display 0272 - 7" color touchscreen display Languages  English, Chinese*, Portuguese*, Germany*, French*, Spanish*  Power  Power supply  Universal 100-240 VAC, external power supply Input voltage / power consumption  12 VDC / 5A / 60 W  Interface connectivity  Connectors  Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE) Host protocols  Operating environment  Background lighting  Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity  O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB Secondary remote display (Optional)  0271-Monochrome graphic display or 0272-7* color touchscreen display Mechanical environment class  M1	Object shape					
Display  Display   Keypad   0271 - 2.8" MonoChrome graphic display 0272 - 7" color touchscreen display   Languages   English, Chinese*, Portuguese*, Germany*, French*, Spanish*  Power   Power supply   Universal 100-240 VAC, external power supply   Input voltage / power consumption   12 VDC / 5A / 60 W   Interface connectivity   Connectors   Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45   Optional: Bluetooth (Classic/LE)   Host protocols   CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS   Operating environment   Background lighting   Avoid direct sunlight and bright overhead lighting during measurement.   Temperature / humidity   O° to 35°C (32° to 95°F) / Non-condensing   Approval   NTEP, MC Cuboidals*, OIML*, MID*   Others   Scale interface   USB (HIDPOS)   Barcode reader interface   USB (Secondary remote display (Optional)   0271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class   M1	Object surface	All opaque packaging. Surfaces that are reflective, shiny and glossy chrome and/or black, covered with shrink/bubble wrap or polystyrene may cause performance deviations				
Display  Display / Keypad  0271 - 2.8" MonoChrome graphic display 0272 - 7" color touchscreen display  Languages  English, Chinese*, Portuguese*, Germany*, French*, Spanish*  Power  Power supply  Universal 100-240 VAC, external power supply Input voltage / power consumption  12 VDC / 5A / 60 W  Interface connectivity  Connectors  Standard: 1 x R5232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE)  Host protocols  CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting  Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity  O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB Secondary remote display (Optional)  0271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class  M1	Measurement Time					
Display / keypad  O271 - 2.8" MonoChrome graphic display O272 - 7" color touchscreen display  Languages  English, Chinese*, Portuguese*, Germany*, French*, Spanish*  Power  Power supply  Universal 100-240 VAC, external power supply Input voltage / power consumption  12 VDC / 5A / 60 W  Interface connectivity  Connectors  Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE)  Host protocols  Optional: Bluetooth (Classic/LE)  Host protocols  CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting  Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity  O* to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB  Secondary remote display (Optional)  O271-Monochrome graphic display or 0272-7* color touchscreen display  Mechanical environment class  M1	Time	1- 2 seconds				
Languages English, Chinese*, Portuguese*, Germany*, French*, Spanish*  Power  Power Supply Universal 100-240 VAC, external power supply Input voltage / power consumption 12 VDC / 5A / 60 W  Interface connectivity  Connectors Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluelooth (Classic/LE)  Host protocols CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity 0° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface USB (HIDPOS)  Barcode reader interface USB  Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class M1	Display					
Power supply Universal 100-240 VAC, external power supply Input voltage / power consumption 12 VDC / 5A / 60 W  Interface connectivity  Connectors Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE)  Host protocols CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity 0° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface USB (HIDPOS)  Barcode reader interface USB  Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class M1	Display / keypad					
Power supply Input voltage / power consumption  12 VDC / 5A / 60 W  Interface connectivity  Connectors  Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluefooth (Classic/LE)  Host protocols  CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting  Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity  O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB  Secondary remote display (Optional)  M1	Languages	English, Chinese*, Portuguese*, Germany*, French*, Spanish*				
Input voltage / power consumption  12 VDC / 5A / 60 W  Interface connectivity  Connectors  Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE)  Host protocols  CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting  Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity  O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB Secondary remote display (Optional)  O271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class  M1	Power					
Interface connectivity  Connectors Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE)  Host protocols CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface USB (HIDPOS)  Barcode reader interface USB  Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class M1	Power supply	Universal 100-240 VAC, exteri	Universal 100-240 VAC, external power supply			
Connectors  Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE)  Host protocols  CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting  Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity  O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB  Secondary remote display (Optional)  O271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class  M1	Input voltage / power consumption	12 VDC / 5A / 60 W	12 VDC / 5A / 60 W			
Connectors  Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45 Optional: Bluetooth (Classic/LE)  Host protocols  CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting  Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity  O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB  Secondary remote display (Optional)  O271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class  M1	Interface connectivity					
Host protocols  CSN810, MT-SICS, Proto-U, USB Keyboard Wedge, USB HIDPOS  Operating environment  Background lighting  Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity  O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB  Secondary remote display (Optional)  O271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class  M1	<del></del>	Standard: 1 x RS232, 1 x USE	Standard: 1 x RS232, 1 x USB, 1 x Ethernet RJ45			
Operating environment  Background lighting Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity 0° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface USB (HIDPOS)  Barcode reader interface USB  Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class M1						
Background lighting Avoid direct sunlight and bright overhead lighting during measurement.  Temperature / humidity 0° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface USB (HIDPOS)  Barcode reader interface USB  Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class M1	Host protocols	CSN810, MT-SICS, Proto-U, US	SB Keyboard Wedge, USB HIDI	POS		
Temperature / humidity  O° to 35°C (32° to 95°F) / Non-condensing  Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB  Secondary remote display (Optional)  O271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class  M1	Operating environment					
Approval  Approval  Approval  NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface  USB (HIDPOS)  Barcode reader interface  USB  Secondary remote display (Optional)  Mechanical environment class  M1						
Approval NTEP, MC Cuboidals*, OIML*, MID*  Others  Scale interface USB (HIDPOS)  Barcode reader interface USB  Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class M1	Temperature / humidity	0° to 35°C (32° to 95°F) / No	0° to 35°C (32° to 95°F) / Non-condensing			
Others  Scale interface USB (HIDPOS)  Barcode reader interface USB  Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class M1	Approval					
Scale interface USB (HIDPOS)  Barcode reader interface USB  Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class M1	Approval	NTEP, MC Cuboidals*, OIML*,	NTEP, MC Cuboidals*, OIML*, MID*			
Barcode reader interface USB Secondary remote display (Optional) 0271-Monochrome graphic display or 0272-7" color touchscreen display Mechanical environment class M1	Others					
Secondary remote display (Optional)  O271-Monochrome graphic display or 0272-7" color touchscreen display  Mechanical environment class  M1	Scale interface	USB (HIDPOS)				
Mechanical environment class M1	Barcode reader interface	USB	` '			
	Secondary remote display (Optional)	0271-Monochrome graphic display or 0272-7" color touchscreen display				
Electromagnetic class E1	Mechanical environment class	M1				
	Electromagnetic class	El				

<sup>\*</sup>Pending

# **Technical Drawings**

### **TLD250**



Туре	Camera height*	Physical height**
TLD250-136	1360 mm	1482 mm
TLD250-156	1560 mm	1682 mm
TLD250-176	1760 mm	1882 mm

# **Spare Parts and Accessories**

### **TLD250**

Order number	Description		
Extension Post	·		
30714982	Extension post, 40 cm, for TLD250-176		
Camera Kit	·		
30714974	Camera Module Kit		
Electronic Module Kit	·		
30714975	Electronics Module Kit		
Scale Platter			
30499003	Platter Kit - BC30/60 SS Black		
30714984	Platter Kit – BC150 SS Black (400x500mm)		
Display Module			
30714976	0272 display module - Color Touch Display		
30125729	0271 display module – Mono LCD Display Wall Mount		
Calibration box	·		
30667982	Calibration box, 450x300x120 mm, fit for TLD250-136 and TLD25-156		
30668030	Calibration box, 450x300x300 mm, fit for all TLD250 models		
Power Supply and Cable	· · · · · · · · · · · · · · · · · · ·		
30668034	Power supply, 60W,12VDC, spare		
71210406	Power Cord Type-B 2.0m US CA MX JP		
64057361	Cable USB-A to USB-B, 3m,spare		
30668031	0272 display module USB cable, 1.5 m, spare		
30668032	0272 display module HDMI cable, 1.5 m, spare		

# **Explore Our Service Solutions**

# Tailored to Fit Your Equipment Needs

METTLER TOLEDO Service delivers resources to enhance your efficiency, performance and productivity with service packages that fit your needs, maximize your equipment lifetime, and protect your dimensioning solution investment.

www.mt.com/IND-Service



### **Professional Installation**

Our experienced technicians will assist you to properly install and integrate your dimensioning equipment into your process.



### **Preventive Maintenance**

Plans include inspection, functional testing and calibration, as well as proactive replacement of worn parts.



### **Compliance**

Our professional services come complete with traceable and audit-proof certificates that are compliant with local and global regulatory requirements.



### **Support and Repair**

METTLER TOLEDO will repair your equipment either onsite or at our depot facilities to get you up and running as soon as possible.

### **Comprehensive Product Portfolio**

# Improve Static or Dynamic Shipping Operations



### **BC Postal and Shipping Scale**

This rugged and cost-saving solution, with up to 3x3000e multi-range or multi-interval weighing, accurately measures a wide range of mail or parcels on a single scale.

www.mt.com/IND-BC-Scale



### **TLX MultiCapture**

With a throughput of 6000 parcels per hour, this dynamic dimensioning, weighing and barcode identification combination solution meets the high speed requirements to maximize shipping and tracking operations.

www.mt.com/TLX



### **TLD870 Static Pallet Dimensioning**

For large objects and pallets, the TLD870 offers best-in-class dimensioning performance with a 2-second measuring time for efficient shipment revenue recovery, costing, invoicing and load planning.

www.mt.com/TLD870

www.mt.com/TLD250

For more information





Industrial Division Local contact: www.mt.com/contacts



