

bRite Advanced Robust, Fast, Flexible - Mobile Performer



Fast Operation

- bRite's innovative keyboard technology delivers advanced weighing and signal processing for extremely fast operation.
- The keysheet layers can be exchanged for optimum hygiene and cost efficiency.



Direct Control

- Four display lines - including an extra line highlighting preset tares - are clear and easy to read in all conditions.
- The backlight can be switched on or off and to save power, the scale automatically goes into the sleep mode when not in use.



Connectivity

- bRite Advanced line can be connected to an external printer or an electronic cash register. POS protocols are included.
- Printing tickets and reports in 5 languages are standard features of bRite Advanced.



Mobile Business Through Battery Support

For complete mobility, the scale can be powered by both rechargeable NiMH batteries or standard size D commercial batteries at the flip of a switch.



Cable Case

With built-in cable storage, the work area is kept tidy, transportation is simple and the risk of mislaying the power cable is eliminated.



bRite Advanced

bRite Advanced line has been conceived to offer optimum quality versus price in order to guarantee the robustness, operating speed and accuracy you need, whatever your retail environment. The Light-Touch layer keyboard, a large 4-line LCD, Ergo Grips and the integrated cable storage can offer you a complete package of features rarely seen on an entry level price-computing scale - ensuring that it stands out from the crowd. In addition it offers POS protocol support, external printing enabling accumulation, along with reporting options. This high precision weighing instrument complies with highest industry standards including 10V/m OIML regulations. Features like the power adapter with Power Efficiency Level V and RoHS compliant components also demonstrate our commitment to electronic safety, accuracy and environmental care.

Technical data

bRite Advanced Price Computing Scale

Reliable Performance

Mettler-Toledo's long-term experience in engineering precise weighing instruments ensures fast customer transactions and long-lasting performance. bRite stands for user friendly functionality and operation. The high quality of the load cell ensures long-term reliability whilst the high speed stabilization means fast signal processing and therefore fast price calculation.

Robust and Mobile

The bRite Advanced line is constructed from stamped parts with a sturdy frame plus a large, robust stainless steel weighing plate for easy weighing of larger items. The stainless steel is of high quality making it water resistant and easy to keep hygienic, vital for food safety. For even higher protection, covers are available for both the scale and PLU. The option of rechargeable NiMH or standard size D commercial batteries delivers full mobility for fast business anytime, anywhere.

Modern Design - Handy and Stable

- Available either as check weighing, compact or tower version, this scale is an artwork that brings in line a slim silhouette design with a trapezoidal platform shape, an ergonomic keyboard structure and optimal placed display angles to grant best readability.
- Two ergonomic grips on the lower side of the scale combined with its light net weight make it extremely easy to transport while bRite's adjustable non-slip rubber feet make levelling simple and ensure that the scale does not move around whilst in use.

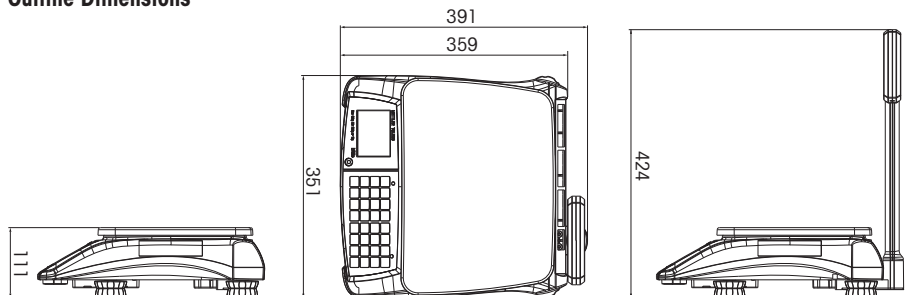


Specifications

Capacity*	3kg	6kg	15kg	30kg
Increments*	1g	2g	5g	10g
Display	LCD with backlight; 6-digit weight, 6-digit unit price, 7-digit total price, 4-digit preset tare			
Key	32 light touch keys			
Preset Key	16 keys, every key can store 2 PLU			
Stainless Steel Pan	240 x 337 mm (trapezoid)			
PLU Quantity	100			
Power	Power adapter: 100~240VAC, 50/60Hz Battery: 6 NiMH or D-Cell batteries			
Gross Weight/Net Weight	Tower version: Gross weight: 5.54 kg/ Net weight: 3.73 kg Compact version: Gross weight: 5.23 kg/ Net weight: 3.42 kg			
Shipping Box (L x W x H)	480mm x 465mm x 180mm			
Working Environment	Temperature: -10°C ~ +40°C; Humidity: 85%RH, non-condensation			
Storage Environment	Temperature: -25°C~+50°C; Humidity: 85%RH, non-condensation			
Weighing Function	Zero, Tare, 100g*, Change*, Hold*, Euro*, 1/2lb*, 1/4lb*, kg/lb*			
Communication	RS232/ USB			
Accessories	<ul style="list-style-type: none"> • NiMH rechargeable battery (6pcs) • Plastic cover for pan • Plastic cover for housing • Deep plate • External printer 		<ul style="list-style-type: none"> • Ticket roll • External printer cable • RS232 POS connector • USB POS connector 	

*Not available in all countries.

Outline Dimensions



Approval Documentation



METTLER TOLEDO

Industry/Retail

Add: 111 West Tai Hu Road, Xinbei District,
Changzhou, Jiangsu
Tel: 0519-86642040
Fax: 0519-86641991
E-mail: ad@mt.com

Laboratory/Process/Product Inspection

Add: 589 Gui Ping Road, Shanghai
Tel: 021-64850435
Fax: 021-64853351
E-mail: ad@mt.com

www.mt.com

Visit for more information

Subject to technical changes
RT-72257166-R1 Printed in P. R. China 2011/06

