

## **Specialty Scales**

## Coffee Scale & Timer, 6.5 lb

## Model: SDC0602

This scale was designed for simplicity and style when measuring coffee, tea, spices and other small quantities. The built-in timer is optimal for measuring pour-over coffee. It features an easy-to-read backlit display and easy-to-clean housing.



Features         Selectable units, stability indication, overload indication, low battery indication, battery charging indication, on/off button, button feedback beep           Measurement Range         3 kg / 6.5 lb / 3 L by g/oz/ml capacity; 99m:59s           Unit of Measure         g/oz/ml & min/sec           Resolution         0.1 g, 0.005 oz, 0.1 ml           Accuracy         st-FSL'0.3%, it means 2 kg ±6g, 3 kg ±9g           Tare         UNIT/TARE button           Response Time         1 second response           Alert/Alarm         button feedback beep           On/Off         ON/OFF/TIMER button           Auto-off         Abs plastic           Display Material         LED           Display Size         3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)           Backlight         Backlit digits           Load Cell         High precision strain gauge sensor           Platform Material         Polycarbonate polymer (heat resistant up to 275°F/135°C)           Platform Size         5.1 W x 4.72 L (in)/13 W x 12 L (cm)           Timer         Counts up           Operating Range         4 to 104°F/5 to 40°C/s90% RH           Power         USB-A to USB-C cable, 19.7°0.5 m, black included           Battery Status         Low battery message           Battery Status         Low battery message		
Unit of Measure         g/oz/ml & min/sec           Resolution         0.1 g, 0.005 oz, 0.1 ml           Accuracy         ≤ ±FSL*0.3%, it means 2 kg ±6g, 3 kg ±9g           Tare         UNIT/TARE button           Response Time         1 second response           Alert/Alarm         button feedback beep           On/Off         ON/OFF/TIMER button           Auto-off         Auto-off after 1 minute           Housing Material         ABS plastic           Display Material         LED           Display Size         3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)           Backlight         Backlit digits           Load Cell         High precision strain gauge sensor           Platform Material         Polycarbonate polymer (heat resistant up to 275°F/135°C)           Platform Size         5.1 W x 4.72 L (in)/13 W x 12 L (cm)           Timer         Counts up           Operating Range         41 to 104°F/5 to 40°C/≤90% RH           Power         USB-A to USB-C cable, 19.7°/0.5 m, black included           Battery         Lithium-ion rechargeable 3.7V 1000 mAh           Battery Status         Low battery message           Battery Life         300-cycle life           Dimensions         5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)	Features	
Resolution         0.1 g, 0.005 oz, 0.1 ml           Accuracy         ≤ ±FSL*0.3%, it means 2 kg ±6g, 3 kg ±9g           Tare         UNIT/TARE button           Response Time         1 second response           Alert/Alarm         button feedback beep           On/Off         ON/OFF/TIMER button           Auto-off         Auto-off after 1 minute           Housing Material         ABS plastic           Display Material         LED           Display Size         3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)           Backlight         Backlit digits           Load Cell         High precision strain gauge sensor           Platform Material         Polycarbonate polymer (heat resistant up to 275°F/135°C)           Platform Size         5.1 W x 4.72 L (in)/13 W x 12 L (cm)           Timer         Counts up           Operating Range         41 to 104°F/5 to 40°C/≤90% RH           Power         USB-A to USB-C cable, 19.7°/0.5 m, black included           Battery         Lithium-ion rechargeable 3.7V 1000 mAh           Battery Life         300-cycle life           Dimensions         5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)           Weight         8.1 co / 230 g (including battery)           UPC         0 18436 00840 8	Measurement Range	3 kg / 6.5 lb / 3 L by g/oz/ml capacity; 99m:59s
Accuracy         ≤ ±FSL*0.3%, it means 2 kg ±6g, 3 kg ±9g           Tare         UNIT/TARE button           Response Time         1 second response           Alert/Alarm         button feedback beep           On/Off         ON/OFF/TIMER button           Auto-off         Auto-off after 1 minute           Housing Material         ABS plastic           Display Material         LED           Display Size         3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)           Backlight         Backlit digits           Load Cell         High precision strain gauge sensor           Platform Material         Polycarbonate polymer (heat resistant up to 275°F/135°C)           Platform Size         5.1 W x 4.72 L (in)/13 W x 12 L (cm)           Timer         Counts up           Operating Range         41 to 104°F/5 to 40°C/≤90% RH           Power         USB-A to USB-C cable, 19.7°/0.5 m, black included           Battery         Lithium-ion rechargeable 3.7V 1000 mAh           Battery Status         Low battery message           Battery Life         300-cycle life           Dimensions         5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)           Weight         8.1 oz / 230 g (including battery)           UPC         0 18436 00840 8	Unit of Measure	g/oz/ml & min/sec
Tare         UNIT/TARE button           Response Time         1 second response           Alert/Alarm         button feedback beep           On/Off         ON/OFF/TIMER button           Auto-off         Auto-off after 1 minute           Housing Material         ABS plastic           Display Material         LED           Display Size         3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)           Backlight         Backlight digits           Load Cell         High precision strain gauge sensor           Platform Material         Polycarbonate polymer (heat resistant up to 275°F/135°C)           Platform Size         5.1 W x 4.72 L (in)/13 W x 12 L (cm)           Timer         Counts up           Operating Range         41 to 104°F/5 to 40°C/≤90% RH           Power         USB-A to USB-C cable, 19.7"/0.5 m, black included           Battery         Lithium-ion rechargeable 3.7V 1000 mAh           Battery Status         Low battery message           Battery Life         300-cycle life           Dimensions         5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)           Weight         8.1 oz / 230 g (including battery)           UPC         0 18436 00840 8           Certification         CE, RoHS	Resolution	0.1 g, 0.005 oz, 0.1 ml
Response Time         1 second response           Alert/Alarm         button feedback beep           On/Off         ON/OFF/TIMER button           Auto-off         Auto-off after 1 minute           Housing Material         ABS plastic           Display Material         LED           Display Size         3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)           Backlight         Backlit digits           Load Cell         High precision strain gauge sensor           Platform Material         Polycarbonate polymer (heat resistant up to 275°F/135°C)           Platform Size         5.1 W x 4.72 L (in)/13 W x 12 L (cm)           Timer         Counts up           Operating Range         41 to 104°F/5 to 40°C/≤90% RH           Power         USB-A to USB-C cable, 19.7"/0.5 m, black included           Battery         Lithium-ion rechargeable 3.7V 1000 mAh           Battery Status         Low battery message           Battery Life         300-cycle life           Dimensions         5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)           Weight         8.1 oz / 230 g (including battery)           UPC         0 18436 00840 8           Certification         CE, RoHS	Accuracy	$\leq$ ±FSL*0.3%, it means 2 kg ±6g, 3 kg ±9g
Alert/Alarmbutton feedback beepOn/OffON/OFF/TIMER buttonAuto-offAuto-off after 1 minuteHousing MaterialABS plasticDisplay MaterialLEDDisplay Size3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)BacklightBacklit digitsLoad CellHigh precision strain gauge sensorPlatform MaterialPolycarbonate polymer (heat resistant up to 275°F/135°C)Platform Size5.1 W x 4.72 L (in)/13 W x 12 L (cm)TimerCounts upOperating Range41 to 104°F/5 to 40°C/≤90% RHPowerUSB-A to USB-C cable, 19.7"/0.5 m, black includedBatteryLithium-ion rechargeable 3.7V 1000 mAhBattery StatusLow battery messageBattery Life300-cycle lifeDimensions5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)Weight8.1 oz / 230 g (including battery)UPC0 18436 00840 8CertificationCE, RoHS	Tare	UNIT/TARE button
On/Off         ON/OFF/TIMER button           Auto-off         Auto-off after 1 minute           Housing Material         ABS plastic           Display Material         LED           Backlight         Backlit digits           Load Cell         High precision strain gauge sensor           Platform Material         Polycarbonate polymer (heat resistant up to 275°F/135°C)           Platform Size         5.1 W x 4.72 L (in)/13 W x 12 L (cm)           Timer         Counts up           Operating Range         41 to 104°F/5 to 40°C/≤90% RH           Power         USB-A to USB-C cable, 19.7"/0.5 m, black included           Battery         Lithium-ion rechargeable 3.7V 1000 mAh           Battery Status         Low battery message           Battery Life         300-cycle life           Dimensions         5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)           Weight         8.1 oz / 230 g (including battery)           UPC         0 18436 00840 8           Certification         CE, RoHS	Response Time	1 second response
Auto-off         Auto-off after 1 minute           Housing Material         ABS plastic           Display Material         LED           Display Size         3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)           Backlight         Backlit digits           Load Cell         High precision strain gauge sensor           Platform Material         Polycarbonate polymer (heat resistant up to 275°F/135°C)           Platform Size         5.1 W x 4.72 L (in)/13 W x 12 L (cm)           Timer         Counts up           Operating Range         41 to 104°F/5 to 40°C/≤90% RH           Power         USB-A to USB-C cable, 19.7"/0.5 m, black included           Battery         Lithium-ion rechargeable 3.7V 1000 mAh           Battery Status         Low battery message           Battery Life         300-cycle life           Dimensions         5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)           Weight         8.1 oz / 230 g (including battery)           UPC         0 18436 00840 8           Certification         CE, RoHS	Alert/Alarm	button feedback beep
Housing Material ABS plastic  Display Material LED  Display Size 3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)  Backlight Backlight Backlight Load Cell High precision strain gauge sensor  Platform Material Polycarbonate polymer (heat resistant up to 275°F/135°C)  Platform Size 5.1 W x 4.72 L (in)/13 W x 12 L (cm)  Timer Counts up Operating Range 41 to 104°F/5 to 40°C/≤90% RH  Power USB-A to USB-C cable, 19.7°/0.5 m, black included  Battery Lithium-ion rechargeable 3.7V 1000 mAh  Battery Status Low battery message  Battery Life Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	On/Off	ON/OFF/TIMER button
Display MaterialLEDDisplay Size3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)BacklightBacklit digitsLoad CellHigh precision strain gauge sensorPlatform MaterialPolycarbonate polymer (heat resistant up to 275°F/135°C)Platform Size5.1 W x 4.72 L (in)/13 W x 12 L (cm)TimerCounts upOperating Range41 to 104°F/5 to 40°C/≤90% RHPowerUSB-A to USB-C cable, 19.7"/0.5 m, black includedBatteryLithium-ion rechargeable 3.7V 1000 mAhBattery StatusLow battery messageBattery Life300-cycle lifeDimensions5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)Weight8.1 oz / 230 g (including battery)UPC0 18436 00840 8CertificationCE, RoHS	Auto-off	Auto-off after 1 minute
Display Size 3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)  Backlight Backlit digits  Load Cell High precision strain gauge sensor  Platform Material Polycarbonate polymer (heat resistant up to 275°F/135°C)  Platform Size 5.1 W x 4.72 L (in)/13 W x 12 L (cm)  Timer Counts up  Operating Range 41 to 104°F/5 to 40°C/≤90% RH  Power USB-A to USB-C cable, 19.7"/0.5 m, black included  Battery Lithium-ion rechargeable 3.7V 1000 mAh  Battery Status Low battery message  Battery Life 300-cycle life  Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	Housing Material	ABS plastic
BacklightBacklit digitsLoad CellHigh precision strain gauge sensorPlatform MaterialPolycarbonate polymer (heat resistant up to 275°F/135°C)Platform Size5.1 W x 4.72 L (in)/13 W x 12 L (cm)TimerCounts upOperating Range41 to 104°F/5 to 40°C/≤90% RHPowerUSB-A to USB-C cable, 19.7"/0.5 m, black includedBatteryLithium-ion rechargeable 3.7V 1000 mAhBattery StatusLow battery messageBattery Life300-cycle lifeDimensions5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)Weight8.1 oz / 230 g (including battery)UPC0 18436 00840 8CertificationCE, RoHS	Display Material	LED
Load CellHigh precision strain gauge sensorPlatform MaterialPolycarbonate polymer (heat resistant up to 275°F/135°C)Platform Size5.1 W x 4.72 L (in)/13 W x 12 L (cm)TimerCounts upOperating Range41 to 104°F/5 to 40°C/≤90% RHPowerUSB-A to USB-C cable, 19.7"/0.5 m, black includedBatteryLithium-ion rechargeable 3.7V 1000 mAhBattery StatusLow battery messageBattery Life300-cycle lifeDimensions5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)Weight8.1 oz / 230 g (including battery)UPC0 18436 00840 8CertificationCE, RoHS	Display Size	3.5 W x 0.63 H (in)/ 8.85 W x 1.6 H (cm)
Platform Material Polycarbonate polymer (heat resistant up to 275°F/135°C)  Platform Size 5.1 W x 4.72 L (in)/13 W x 12 L (cm)  Timer Counts up  Operating Range 41 to 104°F/5 to 40°C/≤90% RH  Power USB-A to USB-C cable, 19.7"/0.5 m, black included  Battery Lithium-ion rechargeable 3.7V 1000 mAh  Battery Status Low battery message  Battery Life 300-cycle life  Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	Backlight	Backlit digits
Platform Size 5.1 W x 4.72 L (in)/13 W x 12 L (cm)  Timer Counts up  Operating Range 41 to 104°F/5 to 40°C/≤90% RH  Power USB-A to USB-C cable, 19.7"/0.5 m, black included  Battery Lithium-ion rechargeable 3.7V 1000 mAh  Battery Status Low battery message  Battery Life 300-cycle life  Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	Load Cell	High precision strain gauge sensor
Timer Counts up  Operating Range 41 to 104°F/5 to 40°C/≤90% RH  Power USB-A to USB-C cable, 19.7"/0.5 m, black included  Battery Lithium-ion rechargeable 3.7V 1000 mAh  Battery Status Low battery message  Battery Life 300-cycle life  Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	Platform Material	Polycarbonate polymer (heat resistant up to 275°F/135°C)
Operating Range 41 to 104°F/5 to 40°C/≤90% RH  Power USB-A to USB-C cable, 19.7"/0.5 m, black included  Battery Lithium-ion rechargeable 3.7V 1000 mAh  Battery Status Low battery message  Battery Life 300-cycle life  Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	Platform Size	5.1 W x 4.72 L (in)/13 W x 12 L (cm)
Power USB-A to USB-C cable, 19.7"/0.5 m, black included  Battery Lithium-ion rechargeable 3.7V 1000 mAh  Battery Status Low battery message  Battery Life 300-cycle life  Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	Timer	Counts up
Battery Status Low battery message  Battery Life 300-cycle life  Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	Operating Range	41 to 104°F/5 to 40°C/≤90% RH
Battery Status Low battery message  Battery Life 300-cycle life Dimensions 5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)  Weight 8.1 oz / 230 g (including battery)  UPC 0 18436 00840 8  Certification CE, RoHS	Power	USB-A to USB-C cable, 19.7"/0.5 m, black included
Battery Life       300-cycle life         Dimensions       5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)         Weight       8.1 oz / 230 g (including battery)         UPC       0 18436 00840 8         Certification       CE, RoHS	Battery	Lithium-ion rechargeable 3.7V 1000 mAh
Dimensions       5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)         Weight       8.1 oz / 230 g (including battery)         UPC       0 18436 00840 8         Certification       CE, RoHS	Battery Status	Low battery message
Weight       8.1 oz / 230 g (including battery)         UPC       0 18436 00840 8         Certification       CE, RoHS	Battery Life	300-cycle life
UPC         0 18436 00840 8           Certification         CE, RoHS	Dimensions	5.1 W x 0.87 H x 5.9 D (in)/13.0 W x 2.22 H x 15.0 D (cm)
Certification CE, RoHS	Weight	8.1 oz / 230 g (including battery)
	UPC	0 18436 00840 8
Warranty 1-Year Limited Warranty	Certification	CE, RoHS
	Warranty	1-Year Limited Warranty



© 04-2022 CDN CD2921100 - 4/22